



BARCO PROJECTION

IQ PRO G 210L/350/500

**R9010180
R9003080
R9010200**

OWNER'S MANUAL

Product revision

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Software version: Server version 1.20

Software version: Client version 1.20

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1. PACKAGING AND DIMENSIONS

Overview

- Box content
- Projector Packaging
- Lens Packaging
- Dimensions

1.1 Box content



CEE7

European power plug to connect the power cord to the wall outlet.



ANSI 73.11

American power plug to connect the power cord to the wall outlet.

Content

- 1 projector (weight $\pm$ 12,6 kg or 27.8 lbs)
- 1 remote control unit RCU + 2 batteries.
- 2 power cables with outlet plug type CEE7 and ANSI 73.11.
- 1 owners manual
- 1 safety manual

1.2 Projector Packaging

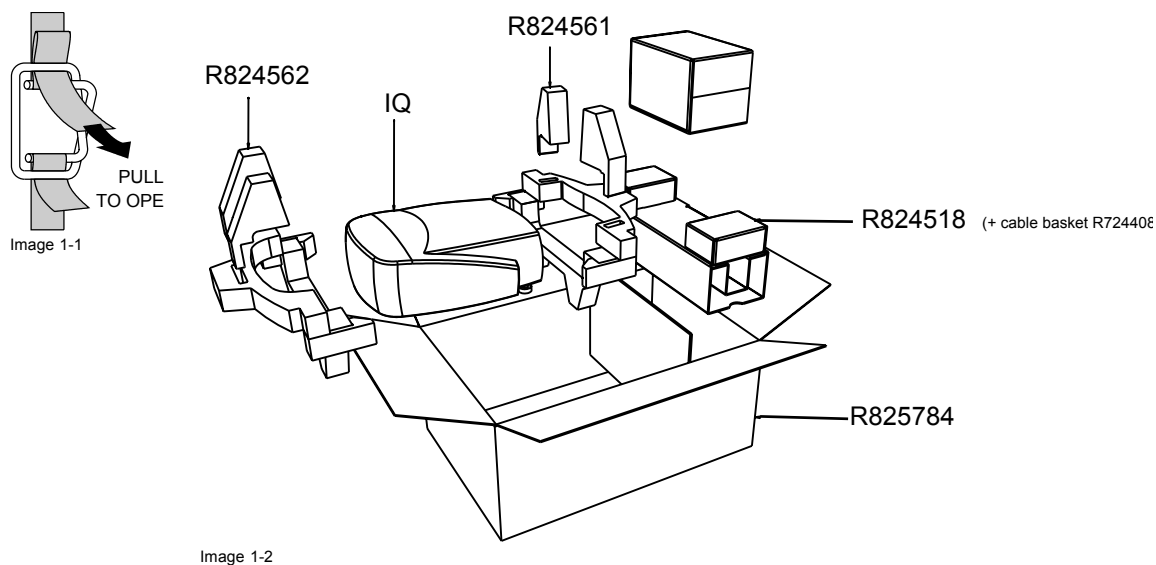
Way of Packaging

The projector is packed in a carton box. To provide protection during transportation, the projector is surrounded with foam. The package is secured with banding and fastening clips.

To unpack

1. Release the fastening clips. (image 1-1)
2. Remove the banding. Handle as shown in the drawing.
3. Take the projector out of its shipping carton and place it on a table. (image 1-2)

1. Packaging and Dimensions



Save the original shipping carton and packing material, they will be necessary if you ever have to ship your projector. For maximum protection, repack your projector as it was originally packed at the factory.



Save the original shipping carton and packing material, they will be necessary if you ever have to ship your projector. For maximum protection, repack your projector as it was originally packed at the factory.



Never transport the projector with the lens mounted on it !
Always remove the lens before transporting the projector.

1.3 Lens Packaging

Way of Packaging

Lenses are supplied as an individual item.

They are packed in a carton box.



Save the original shipping carton and packing material, they will be necessary if you ever have to transport the lens.

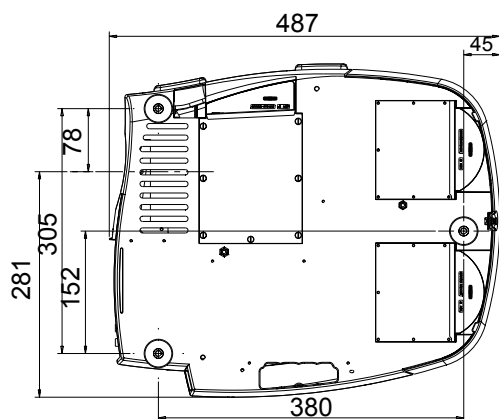


Never transport the projector with the lens mounted on it !
Always remove the lens before transporting the projector.

1.4 Dimensions

Dimensions overview

Dimensions are given in mm (1 inch = 25.4 mm)



Length with different lenses, see table

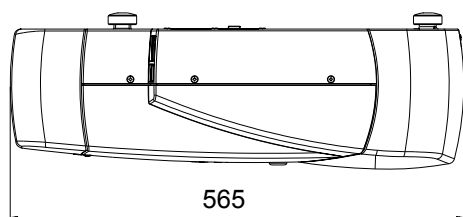
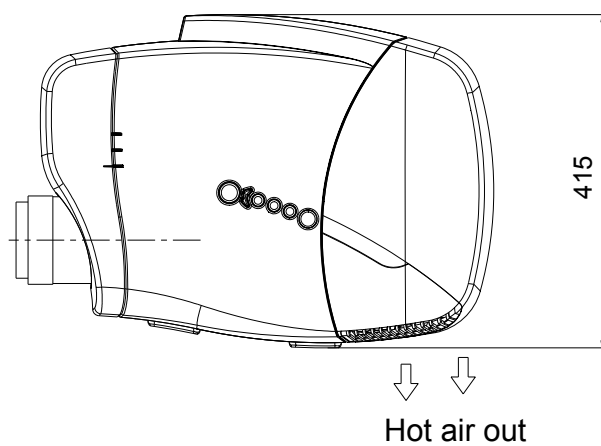
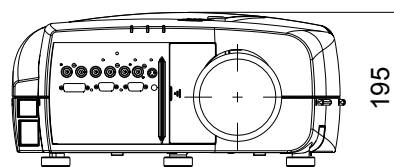
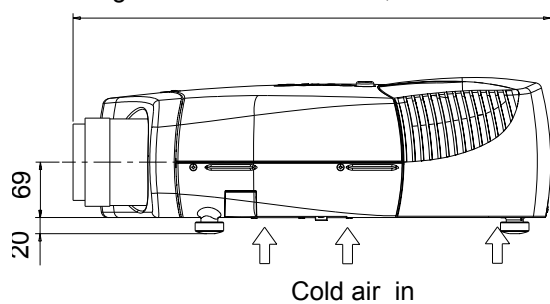


Image 1-3

1. Packaging and Dimensions

Lens	length of projector	combinable with cable basket	Remarks
SVD(2-2.5:1)	545mm	YES	Length with cable basket = 565mm
QVD(1.3-1.8:1)	600mm	YES	
QVD(1.9-2.6:1)	590mm	YES	
QVD(3.0-6.0:1)	620mm	YES	
QVD(0.85:1)	545mm	NO	
QVD(7.0:1)	540mm	YES	Length with cable basket = 560mm

2. INSTALLATION GUIDELINES

Overview

- Safety warnings
- Installation guidelines
- Projector configurations
- Lenses

2.1 Safety warnings



Before installing the projector, read first the safety instructions in the safety manual (R5975258) delivered with the projector.

Insure that the projector is installed in an easy to evacuate room in case of a lamp explosion.

2.2 Installation guidelines

Ambient temperature check

Careful consideration of things such as image size, ambient light level, projector placement and type of screen to use are critical to the optimum use of the projection system.

Max. ambient temperature : 40 °C or 104 °F

Min. ambient temperature : 0 °C or 32 °F

The projector will not operate if ambient air temperature falls outside this range (0°C- 40°C or 32°F-104°F).

Environment

Do not install the projection system in a site near heat sources such as radiators or air ducts, or in a place subject to direct sunlight, excessive dust or humidity. Be aware that room heat rises to the ceiling; check that temperature near the installation site is not excessive



Harmful Environmental Contamination Precaution

Environment condition check

A projector must always be mounted in a manner which ensures the free flow of clean air into the projectors ventilation inlets as well as free flow at the ventilation outlets. The installation must also allow easy access to the consumable parts (dustfilters, lamps, ...) For installations in environments where the projector is subject to airborne contaminants such as that produced by smoke machines or similar (these deposit a thin layer of greasy residue upon the projectors internal optics and imaging electronic surfaces, degrading performance), then it is highly advisable and desirable to have this contamination removed prior to it reaching the projectors clean air supply. Devices or structures to extract or shield contaminated air well away from the projector are a prerequisite, if this is not a feasible solution then measures to relocate the projector to a clean air environment should be considered. Make sure that the projector never runs with dirty dustfilters as this will dramatically reduce the lifetime of the consumables. It is advised to clean the dustfilters on a regular basis and to replace them at any lamp change. Barco reserves itself the right to refuse warranty replacement of consumables if they have been used in a projector with dirty airfilters. Only use the manufactures recommended cleaning kit which has been specifically designed for cleaning optical parts, never use industrial strength cleaners on a projectors optics as these will degrade optical coatings and damage sensitive optoelectronics .

Failure to take suitable precautions to protect the projector from the effects of persistent and prolonged air contaminants will culminate in extensive and irreversible ingrained optical damage. At this stage cleaning of the internal optical units will be non-effective and impracticable. Damage of this nature is under no circumstances covered under the manufactures warranty and may deem the warranty null and void. In such a case the client shall be held solely responsible for all costs incurred during any repair. It is the clients responsibility to ensure at all times that the projector is protected from the harmful effects of hostile airborne particles in the environment of the projector. The manufacture reserves the right to refuse warranty repair if a projector has been subject to wantful neglect, abandon or improper use.

What about ambient light ?

The ambient light level of any room is made up of direct or indirect sunlight and the light fixtures in the room. The amount of ambient light will determine how bright the image will appear. So, avoid direct light on the screen. Windows that face the screen should be

2. Installation Guidelines

covered by opaque drapery while the set is being viewed. It is desirable to install the projection system in a room whose walls and floor are of non-reflecting material. The use of recessed ceiling lights and a method of dimming those lights to an acceptable level is also important. Too much ambient light will 'wash out' of the projected image. This appears as less contrast between the darkest and lightest parts of the image. With bigger screens, the 'wash out' becomes more important. As a general rule, darken the room to the point where there is just sufficient light to read or write comfortably. Spot lighting is desirable for illuminating small areas so that interference with the screen is minimal.

Which screen type ?

There are two major categories of screens used for projection equipment. Those used for front projected images and those for rear projection applications. Screens are rated by how much light they reflect (or transmit in the case of rear projection systems) given a determined amount of light projected toward them. The 'GAIN' of a screen is the term used. Front and rear screens are both rated in terms of gain. The gain of screens range from a white matte screen with a gain of 1 (x1) to a brushed aluminized screen with a gain of 10 (x10) or more. The choice between higher and lower gain screens is largely a matter of personal preference and another consideration called the Viewing angle. In considering the type of screen to choose, determine where the viewers will be located and go for the highest gain screen possible. A high gain screen will provide a brighter picture but reduce the viewing angle. For more information about screens, contact your local screen supplier.

Image size

The projector is designed for projecting an image size with a screenwidth from 1.00m (3.3ft) to 6.00m (19.7ft) with an aspect ratio of 4 to 3.

2.3 Projector configurations

The different configurations

1. Rear/Ceiling
2. Rear/Table
3. Front/Ceiling
4. Front/Table

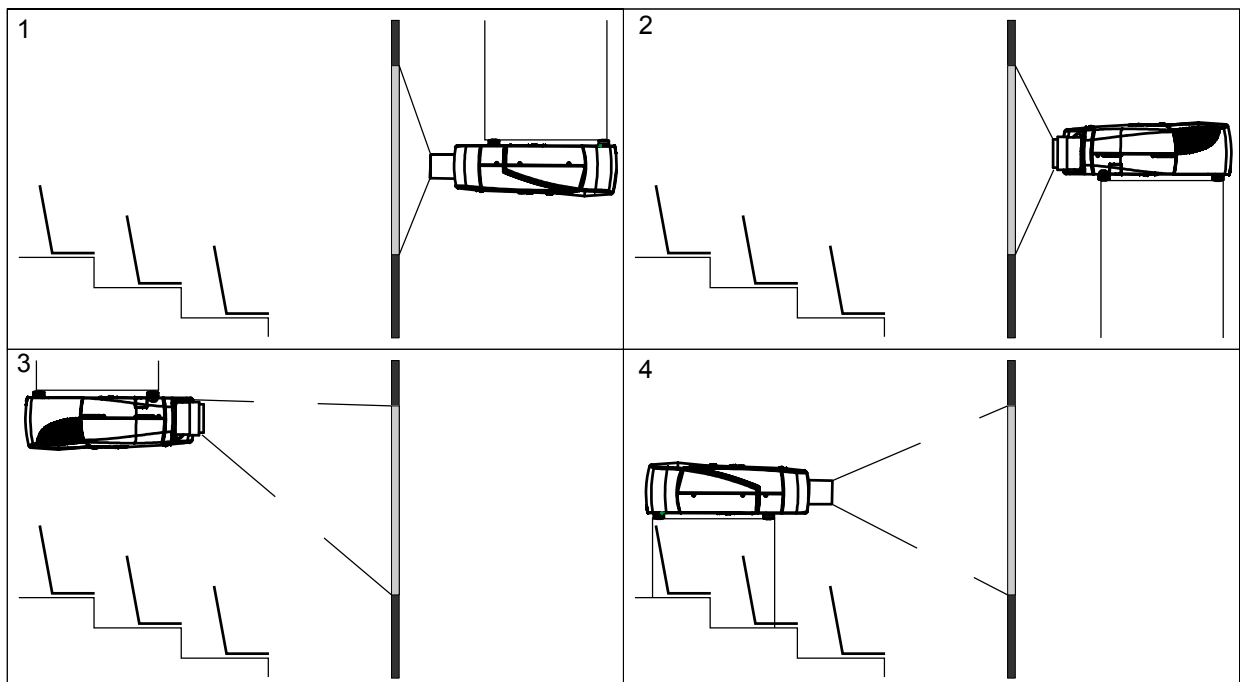


Image 2-1

Positioning the projector

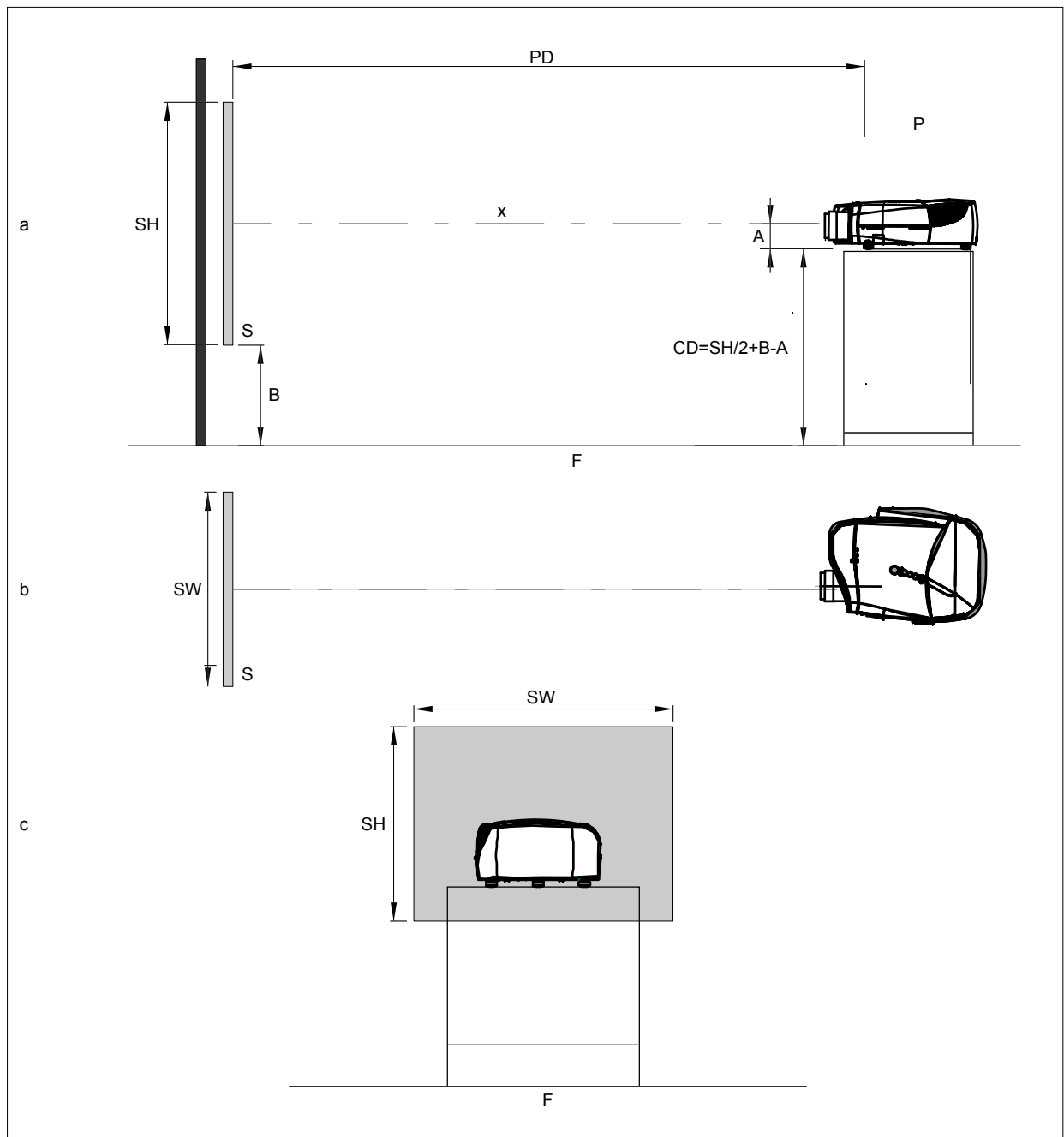


Image 2-2
ON-Axis installation

- a side view
- b top view
- c back view
- x optical axis projection lens
- p projector
- s screen
- F floor

2. Installation Guidelines

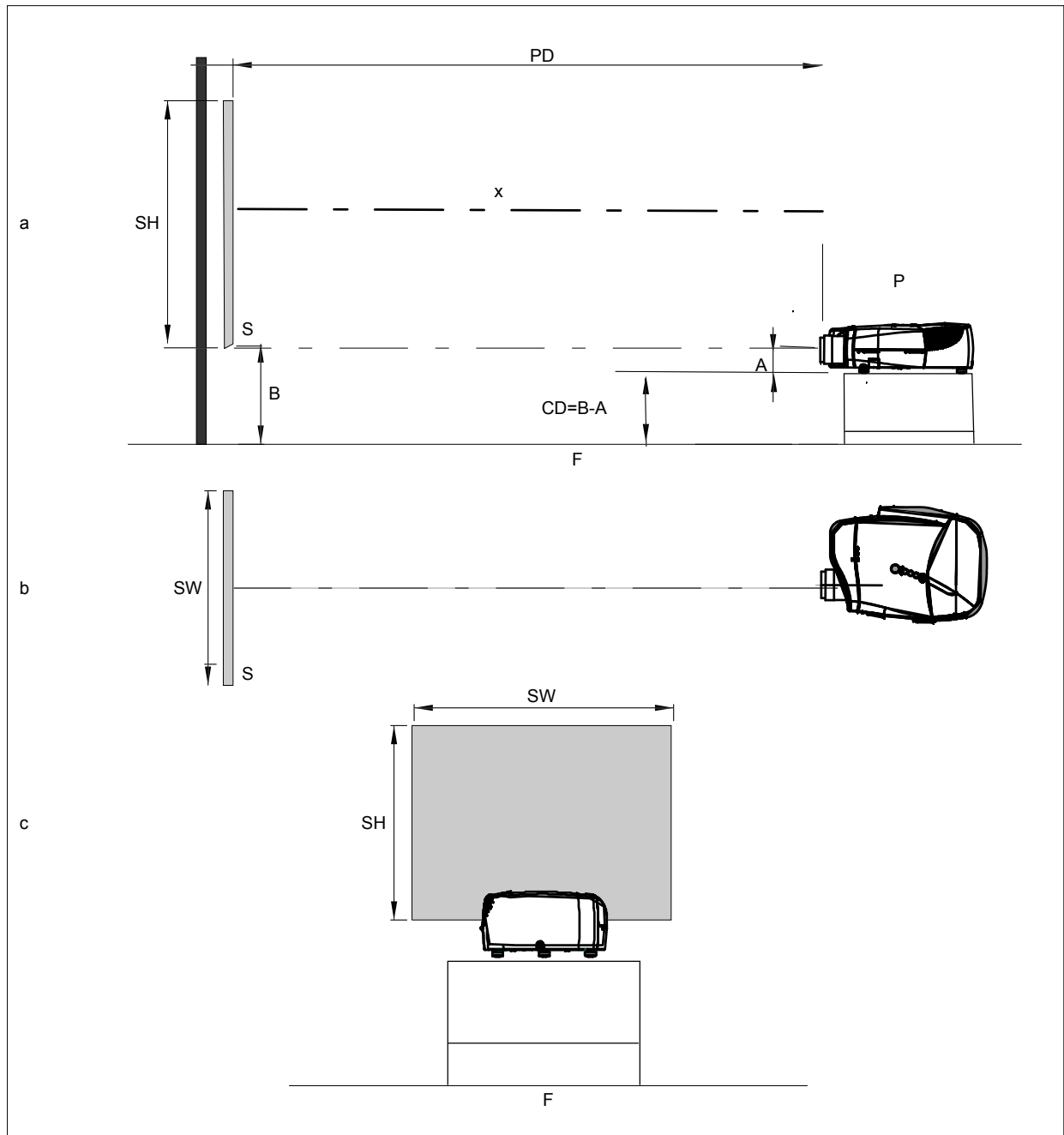


Image 2-3
100% OFF Axis installation

- a side view
- b top view
- c back view
- x optical axis projection lens
- p projector
- s screen
- F floor



Only for iQ Pro:

The harddisk in the IQ Pro server is formatted in horizontal position but can operate in all axes (6 directions). The projector should not be tilted more than +/- 5 degrees from these positions, otherwise error rates will increase.

2.4 Lenses

Overview

- Lenses
- Lens formulas
- Lens installation
- Removing the lens
- Cleaning the lens

2.4.1 Lenses

Available lenses

The following lenses are available, or will become available (contact a BARCO service center) as an option :

Lenses	Standard version
QVD(0.85:1)	R9841220
QVD(1.3-1.8:1)	R9840950
QVD(1.9-2.6:1)	R9840960
QVD(3.0-6.0:1)	R9840970
QVD(7:1)	R9841230
SVD(2.0-2.5:1)	R9841240



The QVD (0.85:1) is to be used in ON Axis configuration only.
Shifting the lens vertically will not guarantee optimal image quality.

2.4.2 Lens formulas

Formulas

	Metric Formulas (meter)	Inch formulas (inch)
QVD(0.85:1)	$PD = -0.034 + 0.801 \times SW + 0.0086 / SW$	$PD = -1.34 + 0.801 \times SW + 13.35 / SW$
QVD(1.3-1.8:1)	$PD_{min} = 0.019 + 1.216 \times SW + 0.028 / SW$ $PD_{max} = -0.001 + 1.584 \times SW + 0.074 / SW$	$PD_{min} = 0.75 + 1.216 \times SW + 43.4 / SW$ $PD_{max} = -0.04 + 1.584 \times SW + 115 / SW$
QVD(1.9-2.6:1)	$PD_{min} = 0.052 + 1.731 \times SW - 0.014 / SW$ $PD_{max} = 0.11 + 2.33 \times SW - 0.059 / SW$	$PD_{min} = 2.05 + 1.731 \times SW - 21.7 / SW$ $PD_{max} = 4.33 + 2.33 \times SW - 91.8 / SW$
QVD(3.0-6.0:1)	$PD_{min} = 0.048 + 2.795 \times SW - 0.042 / SW$ $PD_{max} = 0.06 + 5.6 \times SW - 0.041 / SW$	$PD_{min} = 1.89 + 2.795 \times SW - 65 / SW$ $PD_{max} = 2.36 + 5.6 \times SW - 63.4 / SW$
QVD(7:1)	$PD = 0.013 + 6.35 \times SW + 0.005 / SW$	$PD = 0.51 + 6.35 \times SW + 8.35 / SW$
SVD(2.0-2.5:1)	$PD_{min} = -0.139 + 1.733 \times SW + 0.1 / SW$ $PD_{max} = 0.005 + 2.224 \times SW - 0.00862 / SW$	$PD_{min} = -5.47 + 1.733 \times SW + 153 / SW$ $PD_{max} = 0.2 + 2.224 \times SW - 13.3 / SW$



Lens program to calculate the projector distance is available on the BARCO web site :
http://www.barco.com/projection_systems/customer_services/lens_program.asp

2.4.3 Lens installation

How to install ?

1. Take the lens out of its packing material
2. Slide the lensdoor to the left (image 2-4)
3. Fix the lens by placing it in the housing
Note: In case of a motorized lens the female jack must be in front of the male jack located in the upper-left part of the housing in the projector (image 2-5)
4. Push carefully to lock the lens in the housing
5. Slide back the lensdoor to the right



Image 2-4



Image 2-5

2.4.4 Removing the lens

How to remove the lens ?

1. Slide the lens door to the left.
2. Unlock the lens by pulling the handle located on the right side of the projector (image 2-6)
3. Remove the lens out of its housing



Image 2-6



Never transport the projector with the lens mounted on it !
Always remove the lens before transporting the projector.

2.4.5 Cleaning the lens



To minimize the possibility of damaging the optical coating or scratching exposed lens surface, we have developed recommendations for cleaning the lens. **FIRST**, we recommend you try to remove any material from the lens by blowing it off with clean, dry deionized air. **DO NOT** use any liquid to clean the lenses.

Necessary tools

Toraysee™ cloth (delivered together with the lens kit). Order number : R379058.

How to clean the lens ?

Proceed as follow :

1. Always wipe lenses with a CLEAN Toraysee™ cloth.
 2. Always wipe lenses in a single direction.
Warning: *Do not wipe back and forwards across the lens surface as this tends to grind dirt into the coating.*
 3. Do not leave cleaning cloth in either an open room or lab coat pocket, as doing so can contaminate the cloth.
 4. If smears occur when cleaning lenses, replace the cloth. Smears are the first indication of a dirty cloth.
-



Do not use fabric softener when washing the cleaning cloth or softener sheets when drying the cloth.
Do not use liquid cleaners on the cloth as doing so will contaminate the cloth.



Other lenses can also be cleaned safely with this Toraysee™ cloth.

3. CONNECTIONS

Overview

- Power connection
- Input source connection

3.1 Power connection

AC power (mains) cord connection

Use the supplied power cord to connect your projector to the wall outlet.

Plug the female power connector into the male connector at the front of the projector.



The power input is auto-ranging from 90 to 240 VAC.

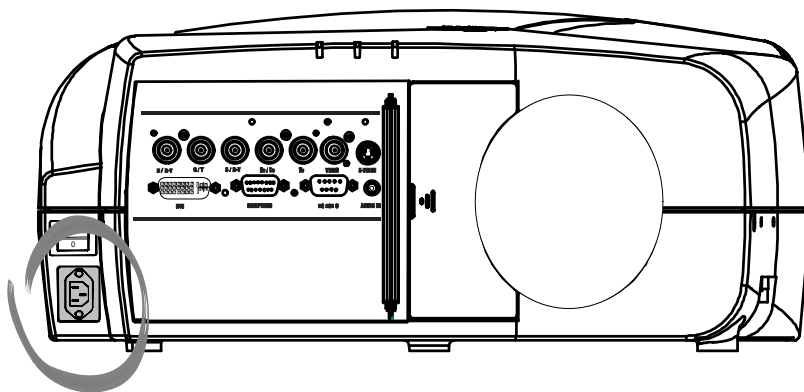


Image 3-1

Fuses

For continued protection against fire hazard :

- refer replacement to qualified service personnel
- ask to replace with the same type of fuse.

3.2 Input source connection

Overview

- Input section
- Input facilities
- 5-Cable input
- Composite Video Input
- S-Video input
- Digital Visual Interface (DVI) input
- Computer input
- Communications Connections
- Extended configuration

3.2.1 Input section

Input Layers

The input section is divided in layers, each of them regrouping several inputs.

3. Connections

1. Layer 1: analog layer containing analog data and video inputs
2. Layer 2: a hybrid layer containing 2 digital and 1 analog input
3. Layer 3 : network layer

3.2.2 Input facilities

overview

- 5-cable input
- composite video
- component video (PR/Y/PB)
- S-Video
- Digital Visual Input (DVI)
- Computer
- network interface

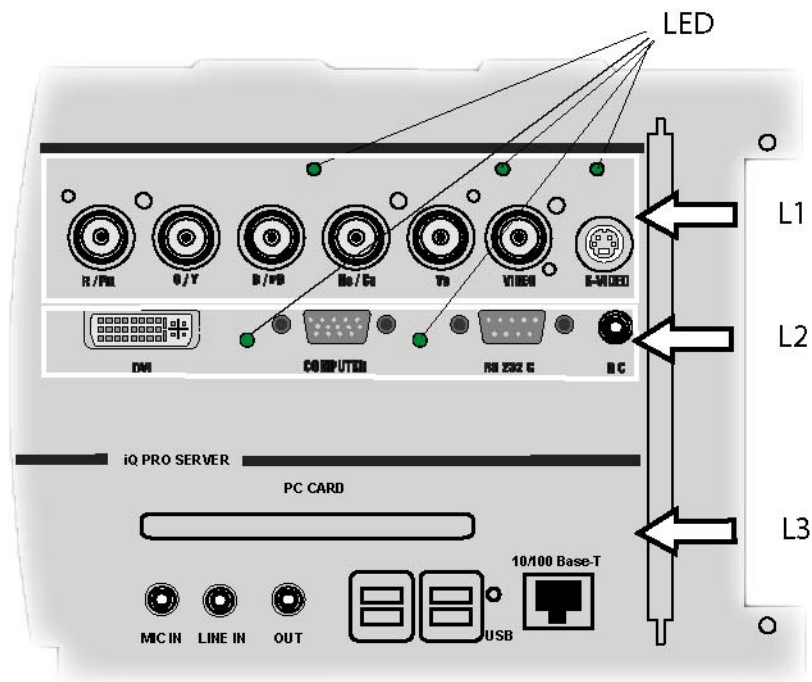


Image 3-2
Source input section, the LED's indicate the selection of a signal.

- L1 Layer 1 = RGBHV (data) + Composite Video + S-Video
L2 Layer 2 = DVI + Computer + RS232 IN + RC (Wired Remote Control)
L3 Layer 3 = network Layer = Mic IN + Line IN + PC Card slot+ 4xUSB in + RJ45



A cable cover is supplied with the projector and can be fitted on the front of the projector

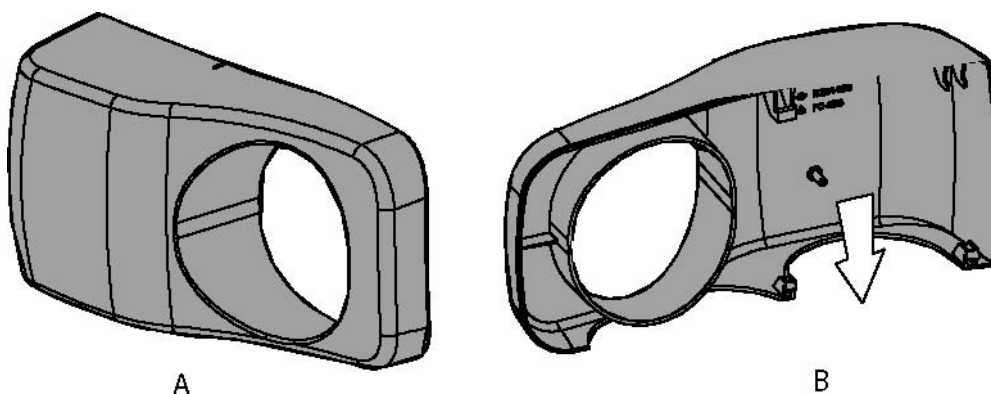


Image 3-3

Cable basket : the white arrow shows the cables leaving the projector

A Front view
B Back view

3.2.3 5-Cable input

Input specifications

The 5-cable input section is made of 5 BNC input terminals.

0.7 Vpp ± 3dB

75 Ω terminated

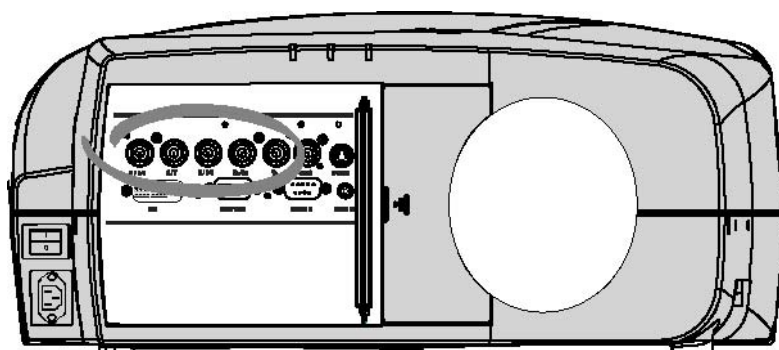


Image 3-4



Component Video

In Component Video the term component describes a number of elements that are needed to make up the video picture, these components are PR/Y/PB. A composite video signal on the other hand contains all the information needed for the color picture in a single channel of information

Which signals can be connected ?

Signals/Input BNC	R	G	B	H	V
RGBHV	R	G	B	H	V
RG _s B ¹	R	G _s	B	-	-
RGBS ¹	R	G	B	S	-
Component	PR	Y	PB	-	-

1. data or video



Beside the standard RGB, component and sync signals, the extended mode of the 5 Cable input makes processing of additional signals possible.

How to select a source on the 5 cable input ?

1. Press **1** on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu



Component Video signals (PR/Y/PB)

Some interfaces use progressive output signals with a double line frequency of 32 kHz. The video decoder used for the video signals is not appropriate for these signals since it can only handle 16 kHz signals. This signal has therefore to be internally redirected, this is done in the *Source selection* menu by selecting *Data on BNC's* instead of *Component video* and by selecting *Cr/Y/Cb* in the advanced settings of the *Image file* menu.

3.2.4 Composite Video Input

Input specifications

The Composite video input section is made of 1BNC input terminal.

1.0 Vpp ± 3dB

75 Ω terminated

No loop through

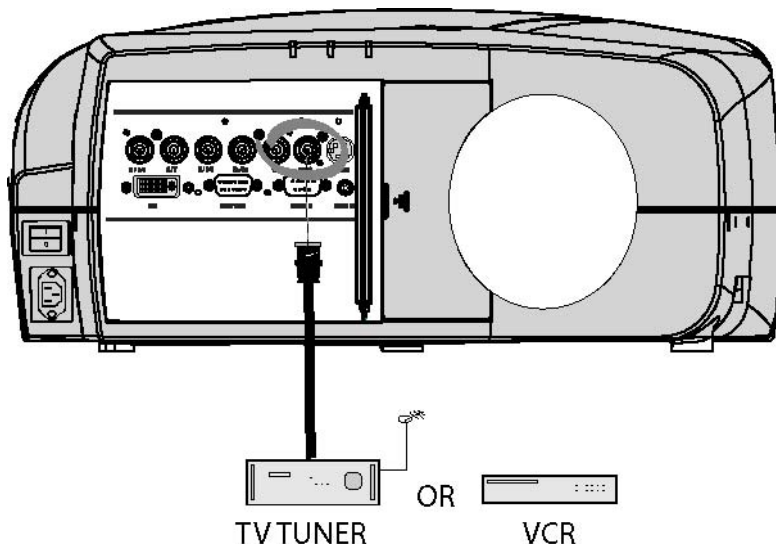


Image 3-5

How to select a Composite Video Input ?

1. Press **3** on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu.



The projector allows the input of more composite video signals (up to 7 composite video signals).
5 cable extended configuration, page 23



This note is only valid for standard iQ version (not for the iQ Pro version)

The Audio&Video optional layer(3) allows the use of an additional Video BNC input (referred to as Video2).

The selection of this optional input happens the same way as the standard input (key 3)

3.2.5 S-Video input

Input specification

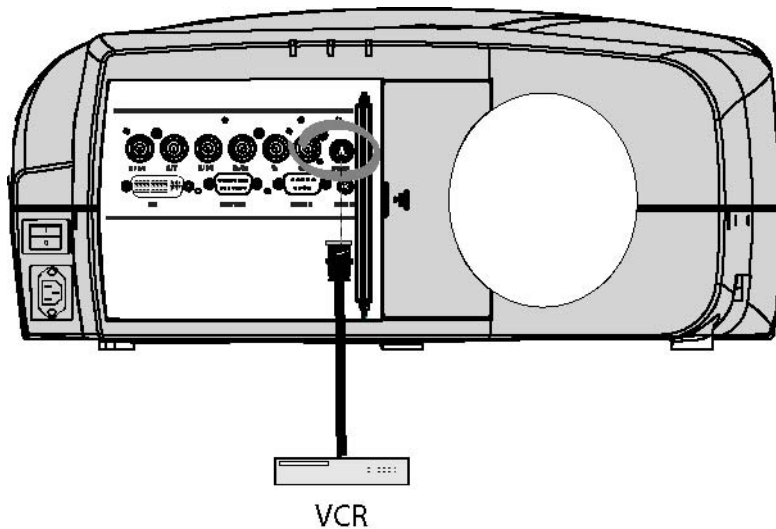


Image 3-6

Which signal can be connected ?

Standard S-Video (S-VHS) with separate Y(luma) and C (chroma) signals.

How to select the S-Video input ?

1. Press **4** on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu.



The projector allows the input of more S-Video signals (up to 3 composite video signals).

S-Video extended configuration, page 24



This note is only valid for standard iQ versions (not for the iQ Pro version)

The Audio&Video optional layer(3) allows the use of an additional S-Video input (referred to as S-Video4).

The selection of this optional input happens the same way as the standard input (key 4)

3.2.6 Digital Visual Interface (DVI) input



DVI

Digital Visual Interface is a display interface developed in response to the proliferation of digital flat panel displays. It uses a high speed serial interface with TMDS (Transition Minimized Differential Signaling) to send data to the display.

DVI can be single or dual link.

Input specifications

Single link DVI

Differential input voltage: 200 mV - 800mV

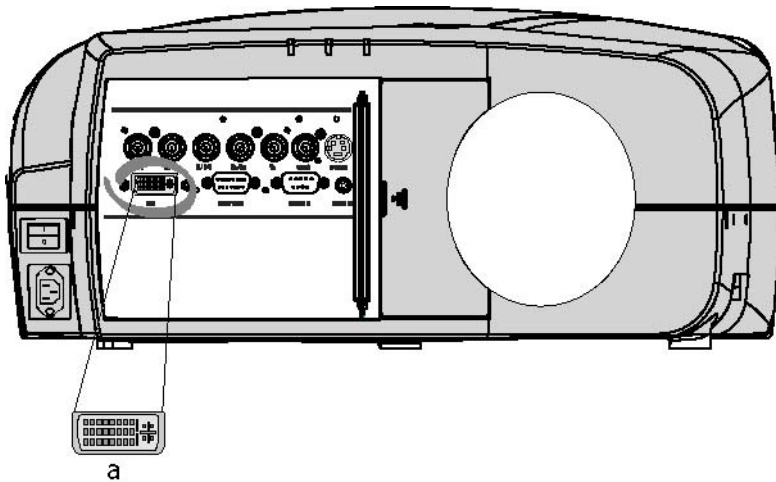


Image 3-7

a DVI-I type connector analog link (4 pins at the right side of the connector) not supported

How to select the DVI Input ?

1. Press **5** on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu.

3.2.7 Computer input

Input specification

TTL sync input : $U_{\min} = 2.0 \text{ V}$

RGB input = $0.7 \text{ V}_{pp} \pm 3\text{dB}$

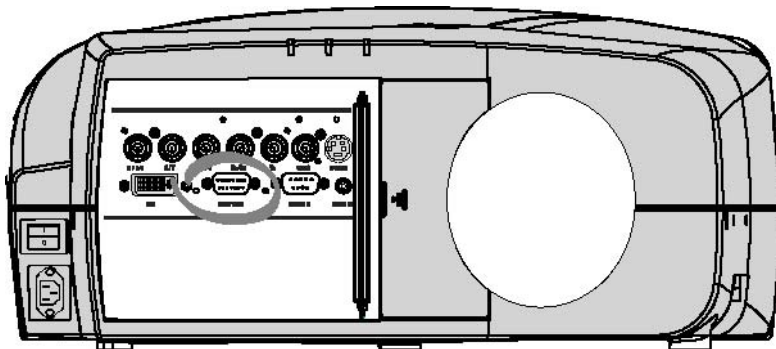


Image 3-8

What can be connected ?

- RGBHV
- RGB



Composite sync only possible on Green

How to select a computer input ?

1. Press **2** on the RCU

Note: Another way for selecting this input is via **Source** on the local keypad or via the Menu.

3.2.8 Communications Connections

Overview

- RS232 IN connection

3.2.8.1 RS232 IN connection

What can be connected to the RS232 IN connection ?

The RS 232 IN connections allows the projector to communicate with a Computer e.g. IBM PC or Apple Macintosh.

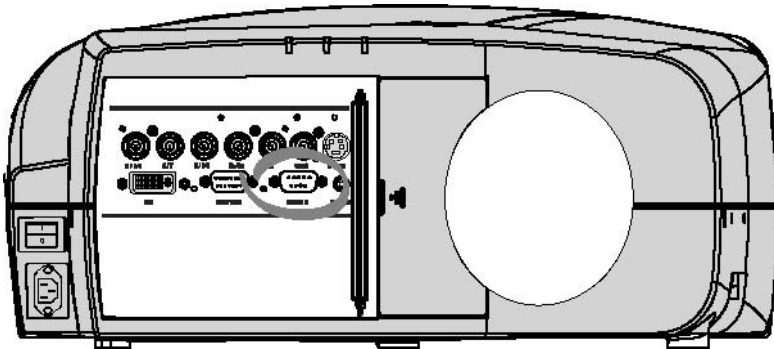


Image 3-9

Applications of the RS232 connection

Remote control:

- easy adjustment of projector via IBM PC (or compatible) or MAC connection.
- address range from 1 to 255
- allow storage of multiple projector configurations and set ups.
- wide range of control possibilities

Data communication: sending data to the projector or copying the data from the projector to the computer



To set up the baudrate of the projector, see the Installation menu

3.2.9 Extended configuration

Overview

- Introduction
- 5 cable extended configuration
- S-Video extended configuration
- Summarizing

3.2.9.1 Introduction

What can be done ?

The PiP mode allows to display up to 4 windows of images coming from different sources. The extended capabilities on the input board allow therefore to combine several data & video sources, beside that, they allow switching between a wide range of input signals.

3.2.9.2 5 cable extended configuration

What can be done ?

Beside the standard RGB, composite & sync signals, the extended capabilities of the 5 cable inputs make treatment of additional signals possible:

- a composite video signal may be connected to 4 of the 5 BNC's (beside the standard video BNC input)
- a S-Video signal can be connected

		Inputs					
		R	G	B	H	V	VIDEO
Signals	RGBHV	R	G	B	H	V	-
	RG _S B	R	G _S	B	-	-	-
	RGBS	R	G	B	S	-	-
	Component	PR	Y	PB	-	-	-
	S-Video	-	-	-	-	C	Y
	S-Video	C	-	Y	-	-	-
	Composite	VIDEO	-	-	-	-	-
	Composite	-	VIDEO	-	-	-	-
	Composite	-	-	VIDEO	-	-	-
	Composite	-	-	-	-	VIDEO	-
	Composite	-	-	-	-	-	VIDEO

Table 3-2

Extended configuration of the 5 cable input: the first column gives the possible signals, and the first row the 5 cable input connectors (+ the standard Video BNC).

How to set up the 5 cable extended configuration ?

1. Connect the video or S-video source to the desired BNC connector

Note: In some cases an adapter cable is required (image 3-10, image 3-11, image 3-12)

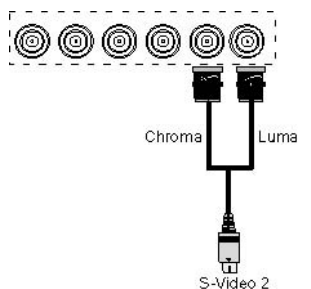


Image 3-10
Connecting an S-Video signal on the Vs & Video BNC

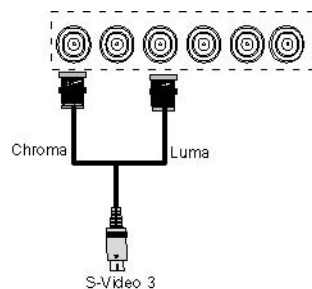


Image 3-11
Connecting an S-Video signal on the R & B BNC

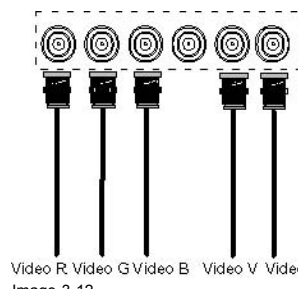


Image 3-12
Connecting composite Video signals on the 5 cable input



Multiple video signals can not be visualized simultaneously since there is only one decoder. However, the use of the optional Audio & video layer(3) allows to visualize up to 2 different video signals (in PiP mode, see "Introduction to PiP", page 72).

3.2.9.3 S-Video extended configuration

What can be done ?

Beside the standard luminance (Y) and chrominance (C) signals, the advanced capabilities of the S-Video input make treatment of additional signals possible:

- 2 composite video signal may be connected.

		Inputs	
		Y	C
Signals	S-Video	Y	C
	Composite Video	Video	-
	Composite Video	-	Video

Table 3-3

Extended configuration of the S-Video input: the first column gives the possible signals, and the first row the S-Video inputs pins.

How to set up the S-Video extended configuration ?

1. Connect the video sources to the desired connector (image 3-13)

Note: An adapter cable is required

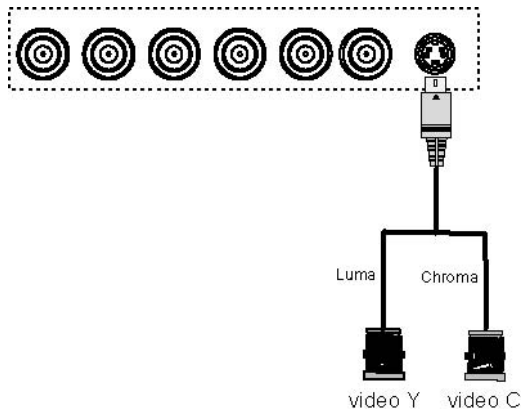


Image 3-13
Connecting 2 composite Video signals on the S-Video connector



Multiple video signals can not be visualized simultaneously since there is only one decoder. However, the use of the optional Audio & video layer(3) allows to visualize up to 2 different video signals (in PiP mode, see "Introduction to PiP", page 72).

3.2.9.4 Summarizing

Summarizing the extended connections

A composite video signal can be entered via 7 different inputs, which gives us 7 different video signals (not including optional video input):

1. Video R : via 1st BNC
2. Video G : via 2nd BNC
3. Video B : via 3rd BNC
4. Video VS : via 5th BNC
5. Video : via the standard composite video BNC input
6. Video Y : via S-Video input
7. Video C : via S-Video input

Key **3** on the RCU allows to browse through the active video inputs, each hit moves to the next active video input. The first hit on key 3 selects the last selected video input.

In the same way 3 S-Video signals can be visualized through 3 different inputs

1. S-Video 1: via the standard S-Video input
2. S-Video 2 : via the 5 the BNC and the standard Composite Video input
3. S-Video 3 : via the 1st and the 3rd BNC

Key **4** on the RCU allows to browse through the active S-Video inputs, each hit moves to the next active video input. The first hit on key 4 selects the last selected video input.

4. GETTING STARTED

Overview

- RCU & Local keypad
- Terminology overview
- Switching on
- Lamp runtime
- Lamp error
- Quick set up adjustments
- Projector address
- Controlling the projector
- Digital Zoom
- Menu structure
- Using the menu
- Using the Dialogboxes

4.1 RCU & Local keypad

How controlling the projector ?

The projector can be controlled by the local keypad or by the remote control unit.

Location of the local keypad ?

The local keypad is located on the topside of the projector.

For key overview: Terminology overview, page 29

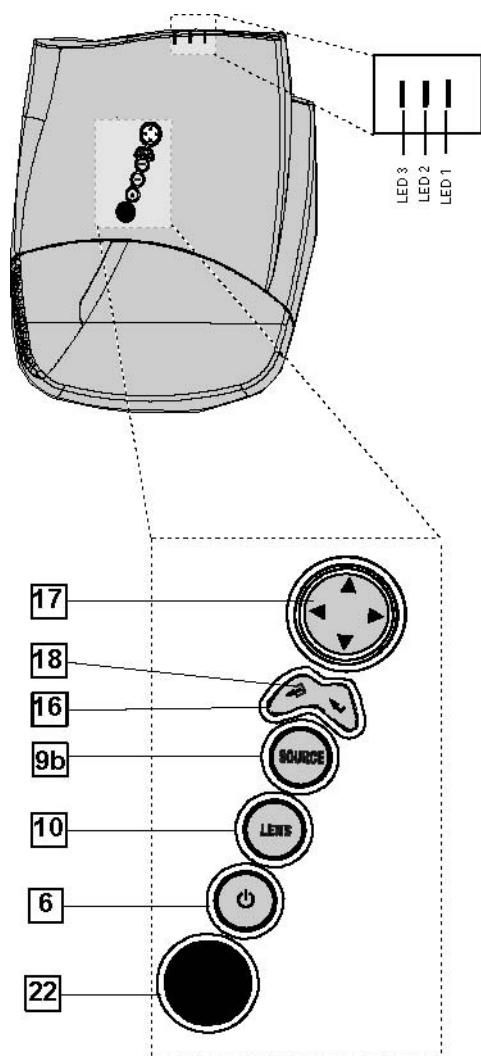


Image 4-1
Local keypad layout

Remote control functions.

This remote control includes a battery powered infrared (IR) transmitter that allows the user to control the projector remotely. This remote control is used for source selection, control, adaptation and set up. It includes automatic storing of picture controls (Brightness, Sharpness...) and settings.

Other functions of the remote control are :

- switching between stand by and operational mode.
- switching to "pause" (blanked picture, full power for immediate restarting)
- direct access to all connected sources.

Diagnose LED's

	Green	Red
LED1	cool down sequence: flickers 60 seconds (120 seconds in case of 400 series) after switching to standby	rescue program (software error)
LED2	only for iQ Pro: shows when projector is in standby and server is actif.	hardware error
LED3	IR acknowledgement	continue : standby flickers : Security = ON

4.2 Terminology overview

Overview

The following table gives an overview of the different functionalities of the keys.

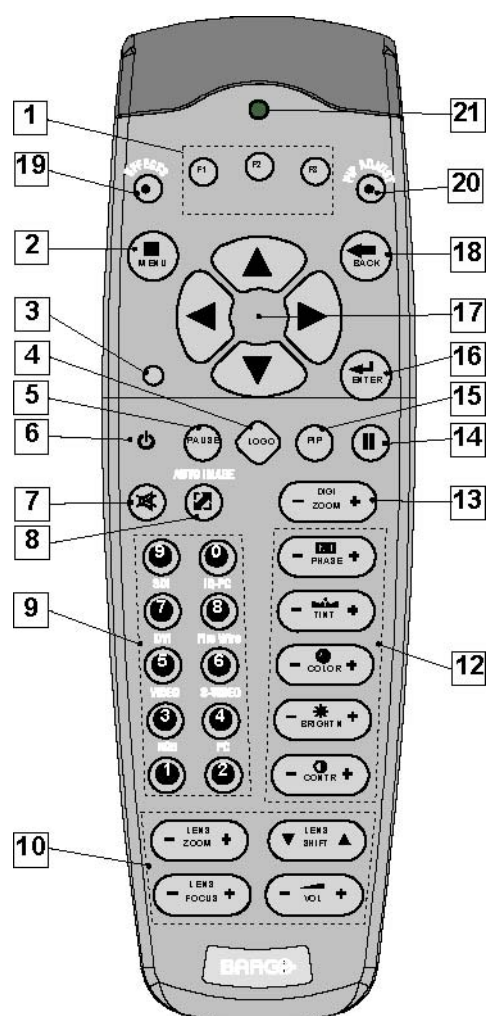


Image 4-2

1	Function keys	user programmable keys with functions for direct access.
2	MENU	Menu key, to enter or exit the Toolbar menu.
3	Address key	(recessed key), to enter the address of the projector (between 0 and 9). Press the recessed address key with a pencil, followed by pressing one digit button between 0 and 9.
4	LOGO key	allows to recall the stored Logo (not in PiP mode)
5	PAUSE	to stop projection for a short time, press 'PAUSE'. The image disappears but full power is retained for immediate restarting.
6	STBY	standby button, to start projector when the power switch is switched on and to switch off the projector without switching off the power switch. Attention : Switching to Standby. When the projector is running and you want to go to standby, press the standby key for 2 seconds.
7	MUTE	to interrupt the sound reproduction (audio = optional).
8	AUTOIMAGE	Auto image, to center the image on the active LCD surface.
9	Digit buttons	direct input selection.
9b	SOURCE button	this button allows to switch through the active (scanned) inputs

4. Getting started

10	Lens control	use these buttons to obtain the desired ZOOM, SHIFT, FOCUS.
11	VOL	use this button to obtain the desired sound level (audio = optional)
12	Picture controls	use these buttons to obtain the desired picture analog level.
13	DIGI ZOOM	allows a digital Zoom of a part of the image
14	FREEZ	press to freeze the projected image.
15	PIP	allows to activate the PICTURE IN PICTURE mode
16	ENTER	to confirm an adjustment or selection in the MENU. On the local keypad the ENTER button additionally accesses the PIP window resize function
17	Cursor keys	Cursor Keys on RCU or on the local keypad : to make menu selections or to access the toolbar.
18	BACK	to leave the selected menu or item (go upwards to previous menu).
19	EFFECTS	not yet implemented
20	PIP ADJUST	allows to select a PiP window and change its configuration on screen
21	RC operating indication	lights up when a button on the remote control is pressed. (This is a visual indicator to check the operation of the remote control)
22	IR receiver	IR receiver

Table 4-2



ordernumber RCU: R763794K

4.3 Switching on

How to switch on.

1. Press the power switch to switch on the projector.
 - When '0' is pushed in, the projector is switched off.
 - When '1' is pushed in, the projector is switched on

The projector starts in standby mode, LED3 is red.

Starting image projection.

1. Press **Standby** key once on the local keypad or on the remote control.



It may take about 60 seconds before image projection, i.e. no projection until the completion of several operations (software initialization,...).



If the Security mode is enabled, a textbox will be displayed for PIN code entry, see *Security* setting in the *Installation* menu

4.4 Lamp runtime



x

To generalize for the different projector types, **x** refers here to the maximum run time of the lamp.

Lamp runtime indication while running

Independently of the lamp mode, when the total runtime of an active lamp (lamp1 for example) is (x-30) hours or more, a warning message will be displayed.

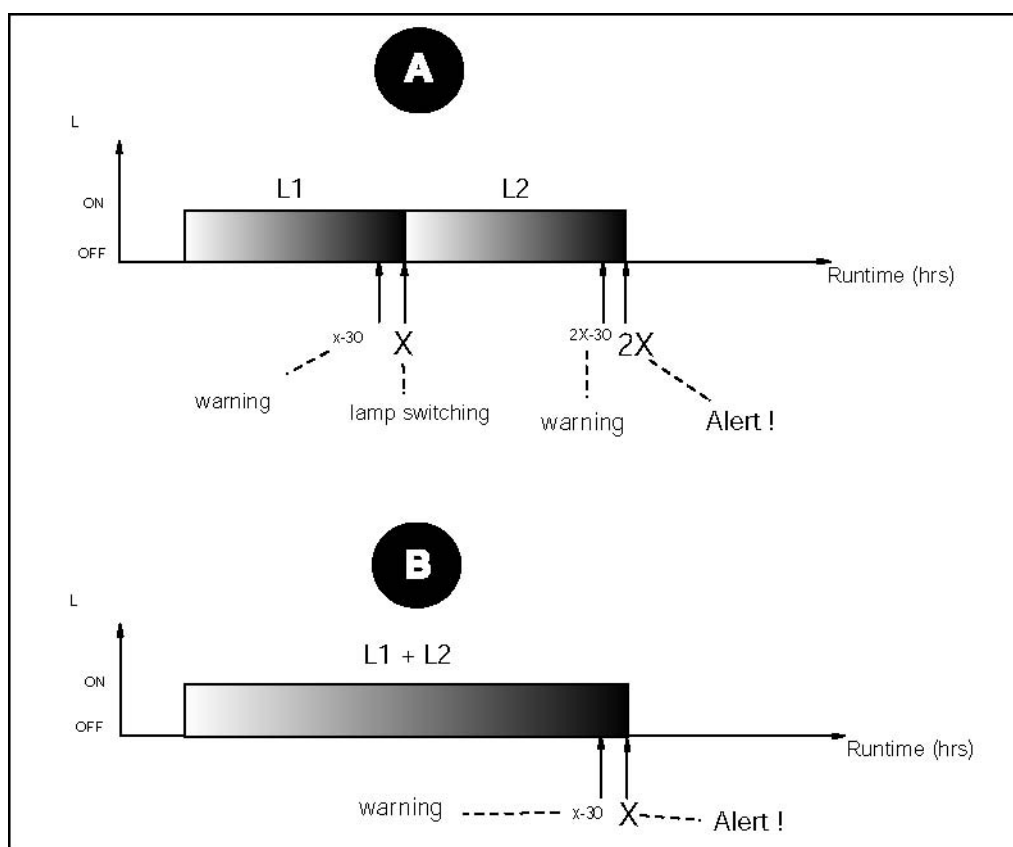


Image 4-3
Lamp runtime management

A single mode

B dual mode

x maximum lamp runtime

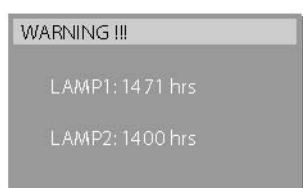


Image 4-4
warning message in case of an iQ300 projector

This warning message will be repeated at the next start up. Press **BACK** or **MENU** to remove the message.

The total lifetime of the lamp for a safe operation is "x" hours max, do not use it longer. Always replace with a same type of lamp. Call a BARCO authorized service technician for lamp replacement.

iQ Pro	x (Max lamp runtime, in hours)
210L	6000
350	3000
500	1000

Table 4-3
Maximum runtime for the different iQ Pro projectors

When the lamp runtime reaches "x" hours the projector switches automatically to the other lamp, being lamp2.. following messages are displayed during and after switching.

4. Getting started

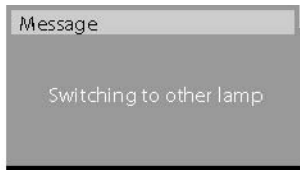


Image 4-5

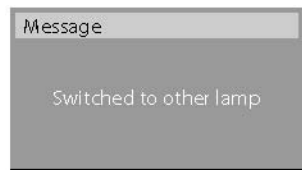


Image 4-6

When lamp2 at its turn reaches x-30 hours, a warning message appears on the screen.

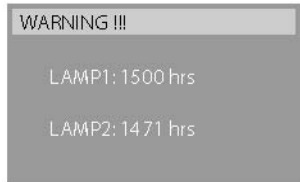


Image 4-7
warning message in case of a IQ300 series projector

At the end of the lifetime of lamp2 (x hours) the projector generates an alert message.

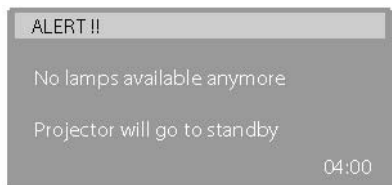


Image 4-8

A countdown time of 4 minutes is triggered before the projector is shut down (standby).

If the lamp runtime has not been reset, the alert message will reappear at the next start up (with again 4 minutes countdown time).

This alert message can be escaped with **MENU** or **BACK**, but the countdown continues.

Contact a qualified Barco technician for lamp replacement.



In Dual mode the lamp end of lifetimes are reached at the same time, however if in dual lamp mode one lamp has been used more than the other (for example if the projector has been working temporarily in single mode), one lamp will reach its end of lifetime sooner than the other lamp, which brings us to the Single mode operation.



Using a lamp for more than x hours is dangerous as the lamp could explode.

The lamp runtime reset as well as the lamp replacement can only be done by a Barco authorized technician.

4.5 Lamp error

What happens in case of a lamp error ?

When a lamp error occurs in dual mode, a dialogbox is displayed informing the user of the steps to be taken.

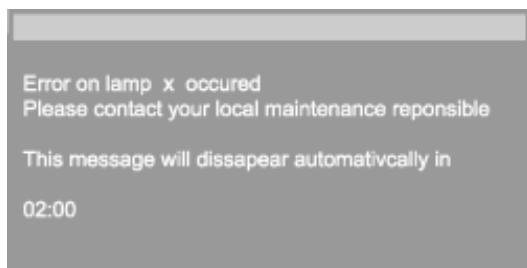


Image 4-9

The message will dissapear after 2 minutes, it can also be escaped.

The projector will switch to single lamp mode and displays an icon (right top corner of the screen) representing a crossed out lamp, that way informing the user of an earlier lamp error.

The icon can always be removed via the *Clear lamp error* function in the *Lamp* menu.



In case of lamp error contact a Barco authorized technician.

4.6 Quick set up adjustments

Overview

- Quick lens Adjustment
- Using the RCU

4.6.1 Quick lens Adjustment

What can be done ?

For a quick lens set up and image shift, use the RCU dedicated keys or the lens button on the local keypad



Zoom/focus are only available for motorized lenses.

Quick zoom/focus adjustment

1. Press **LENS ZOOM** or **LENS FOCUS** on the RCU
2. Use the arrow keys to adjust

Quick shift adjustment

1. Press **LENS SHIFT**
2. Use the arrow keys to adjust

4.6.2 Using the RCU

Pointing to a reflective screen

1. Point the front of the RCU to the reflective screen surface. (image 4-10)

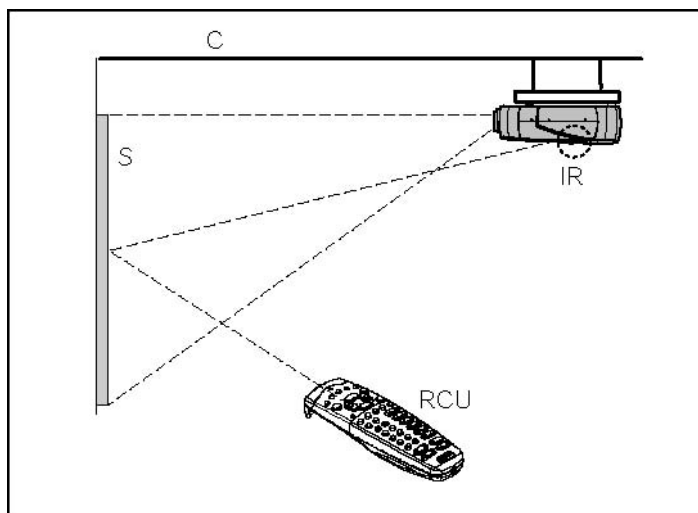


Image 4-10



When using the remote control, make sure you are within the effective operating distance.
The operating distance may be up to 15 m (50ft).



The remote control unit will not function properly if strong light strikes the sensor window or if there are obstacles between the remote control and the IR sensor.

How to connect ?

1. Plug one end of the remote cable in the connector on the bottom of the RCU.
2. Plug the other end in the connector in the front panel of the projector labelled **RC**. (image 4-11)

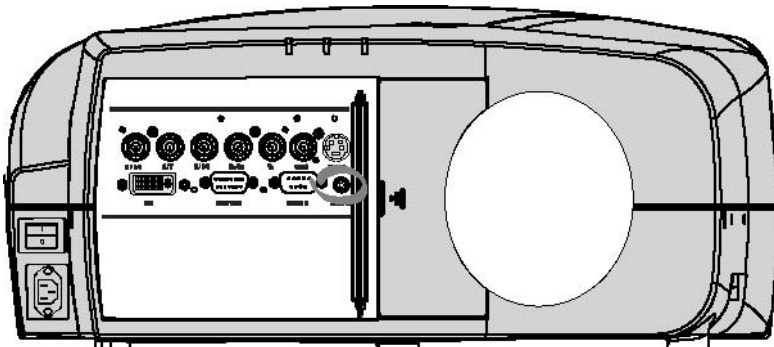


Image 4-11

Specifications of the RC input

$U_{in} = 9V$

$I_{max} = 80 \text{ mA}$

Internal IR receivers can be disabled:

- mono jack : on plug in of the jack
- stereo jack : on plug in or using an external switch bringing the right channel (B) to ground level.

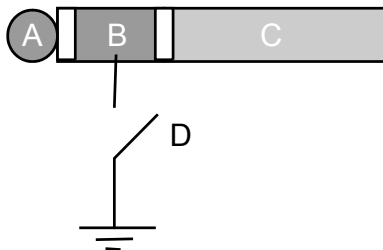


Image 4-12
Stereo jack pin configuration

- A tip: Left channel
B ring: right channel
C screen: common (GND)
D external switch



The Remote connection uses a standard two wire cable terminated on each end with a 3.5 mm male (mono/stereo) phone jack.

This cable is not delivered but is available in most electronical or audio shops.

4.7 Projector address

Overview

- Address setting
- Displaying and Programming addresses into the RCU

4.7.1 Address setting



Projector address

Address installed in the projector to be individually controlled.



Common address

Default address. Projector will always execute the command coming from a RCU programmed with that common address.

Why a projector address ?

As more than one projector can be installed in a room, the separate projector should be separately addressable with an RCU or computer. Therefore each projector has its own address.

Set up an individual Projector Address.

The set up of a projector address can be done via the software.

Projector controlling.

Every projector requires an individual address between 0 and 255 which can be set in the *Installation* menu.

When the address is set, the projector can be controlled by :

- RCU for addresses between 0 and 9.
- computer, e.g. IBM PC (or compatible), Apple MAC, etc. for addresses between 0 and 255.

A projector will respond to a RCU set to the common address '0' regardless of what address is set in the projector itself (common address of projector should also be "0").

The RCU is default programmed with address 0 , 'common address'.



If it is necessary to control a specific projector, then enter the projector address into the RCU (only when that address is between 0 and 9). The projector with the corresponding address will listen to that specific RCU.



Some projectors may operate in domestic environments where other equipments may listen to the common address "0", therefore the common address can also be set to "1".

4.7.2 Displaying and Programming addresses into the RCU

Displaying the Projector Address on the Screen.

1. Press the **Address** key (recessed key on the RCU) with a pencil.

The projector's address will be displayed in a 'Text box'



To continue using the RCU with that specific address, it is necessary to enter the same address with the digit buttons (address between 0 and 9) within 5 seconds after pushing the address key. For example : if the Address key displays projector address 003, then press "3" digit button on the RCU to set the RCU's address to match the projector's address. Do not press 0-0-3 . This will address the remote control to '0' and control all projectors in the room. If the address is not entered within 5 seconds, the RCU returns to its default address (zero address) and controls then all projectors in the room.

Address 0 (or 1) should always allow communication with the projector since it is a common address.

Displaying the Projector Address in Standby.

1. Press the **Address** key (recessed key on the RCU) with a pencil.

All the LED's on the front of the projector go out.

Then LED1 starts blinking green the number of hundreds. After that LED2 starts blinking the number of tens. Finally LED3 starts blinking green the number of units. If this is done, the original status of the leds is restored.

4.8 Controlling the projector

Input Selection

Key in the corresponding slot number with the digit keys on the RCU. The selected source will be displayed.

Picture Controls

When an image control is pressed, a text box with a bar scale, icon and function name of the control, e.g. 'brightness...' appears on the screen (only if *Textbox* in the Installation menu is ON). The length of the bar scale and the value of the numeric indication indicate the current memorized setting for this source. The bar scale changes as the arrows on the RCU are pressed or the + or - buttons on the local keypad.

The picture settings are saved in the image file.

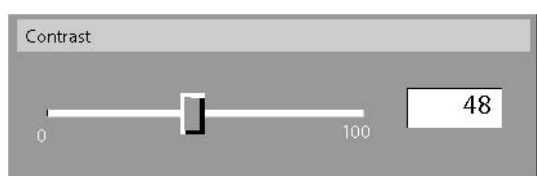


Image 4-13

Brightness	Use the + button for a higher brightness. Use the - button for a lower brightness.
Contrast	Use the + button for a higher contrast. Use the - button for lower contrast.
Color	Use the + button for richer colors. Use the - button for lighter colors.
Tint(Hue)	Tint is only active for Video and S-Video when using the NTSC 4.43 or NTSC 3.58 system. Use the + button Use the - button.
Sharpness	Use the + button for a sharper picture. Use the - button for a softer picture.
Phase	Use the + or - button to adjust the phase.
Gamma	Use the + button for a higher gamma Use the - button for a lower gamma
Freeze	Press Freeze to freeze the displayed image.

The Pause Key

When the Pause key is pressed, the image projection is stopped, a black screen will be displayed

To restart the image projection:

- Press **PAUSE** key
- Press **BACK** key
- Select a source number

4.9 Digital Zoom

What can be done ?

The Digital Zoom key on the RCU allows to zoom (in or out) one particular part of the image

How to Zoom ?

1. Press ← or → on the **Digital Zoom** key on the remote to Zoom the center of the image

A wizardbox is displayed in the lower part of the screen, follow the instructions.

Use the **BACK** key to undo the Zoom function.



Digital Zoom can not be performed on a logo.

4.10 Menu structure

PC like menustructure

The iQ Pro has a build in "PC like" toolbar menu which allows easy access to different parameters for setting up the projector.

The menu is activated by pressing **MENU**, it contains 2 levels depending on the type of user:

- Level 1: standard user
- Level 2: advanced user, level 2 is password protected, the advanced parameters are only visible when the correct password has been entered (factory password = "0000")



Menu items which are not applicable are greyed out.

4.11 Using the menu

Menu Layout

A grey line gives the transition between standard and advanced parameters.

The existence of a submenu is indicated by a white arrow, *Settings* is a submenu.

Keystone is an item of the *Image* menu.

Three suspension points indicate that the menuitem hides a dialogbox or a textbox.

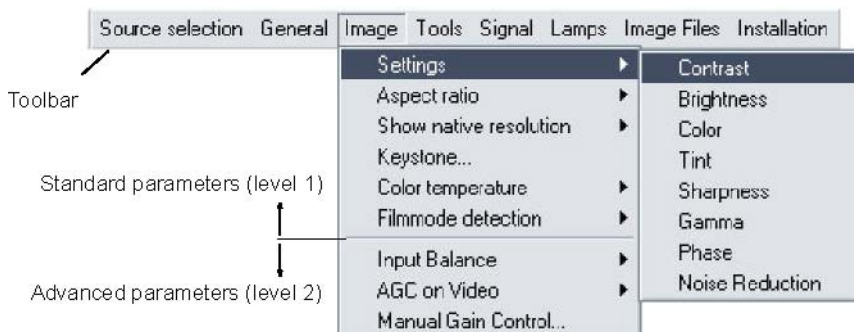


Image 4-14



The menus inserted in this manual are of the advanced type: all the items are visible. The menus seen by a standard user on the screen will hence not correspond with the menus in the manual i.e. the advanced items will not be visible, they will be replaced with "More..."



Greyed out menus or items are not available in this software version

How to pull down a menu ?

1. Use ↓ to pull down a menu

How to pull down a submenu ?

1. Use → to pull down a submenu

How to exit the submenu ?

1. Press **BACK** to exit a submenu
-



Press **MENU** to exit the menu



When the menu has been exited for more than 1 minute, the advanced user password has to be re-entered.

4.12 Using the Dialogboxes

How to use the dialogboxes ?

Some parameters are modified by means of a dialogbox, where selections can be made and/or values can be entered, The values can be entered in several ways:

Entering numeric values using the numeric keys on the remote control

1. Press **ENTER** to activate the input field (image 4-15)
2. Key in the desired value

Projector address	
Projector RC5 address	0
Common RC5 address	0

Image 4-15

Entering numeric values using the arrow keys on the remote control

1. Press **ENTER** to activate the input field.
2. Press ← or → to select the digit to be changed (image 4-16)
3. Press ↓ or ↑ to increase or decrease the value

Projector address	
Projector RC5 address	00
Common RC5 address	000

Image 4-16

Entering numeric values using the arrow keys on the local keypad

1. Press **ENTER** to activate the input field.
2. Press ← or → to select the digit to be changed
3. Press ↓ or ↑ to increase or decrease the value



To confirm the changes always press **ENTER**.

Use ↓ or ↑ to browse between the different fields.



In some cases an alphanumeric value (file name, ...) has to be entered. Use ↑ or ↓ to scroll through the character values once the input field is activated

Following characters can be browsed in this particular order:

Decimal scroll list: 0123456789

Signed decimal scroll list: 0123456789-

ASCII scroll list: ABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789+ -*/&@#.,:abcdefghijklmnopqrstuvwxyz

5. SOURCE SELECTION

Overview

- Flowchart
- Source selection
- Composite Video
- S-Video selection
- The Video Selector

5.1 Flowchart

The source selection menu structure

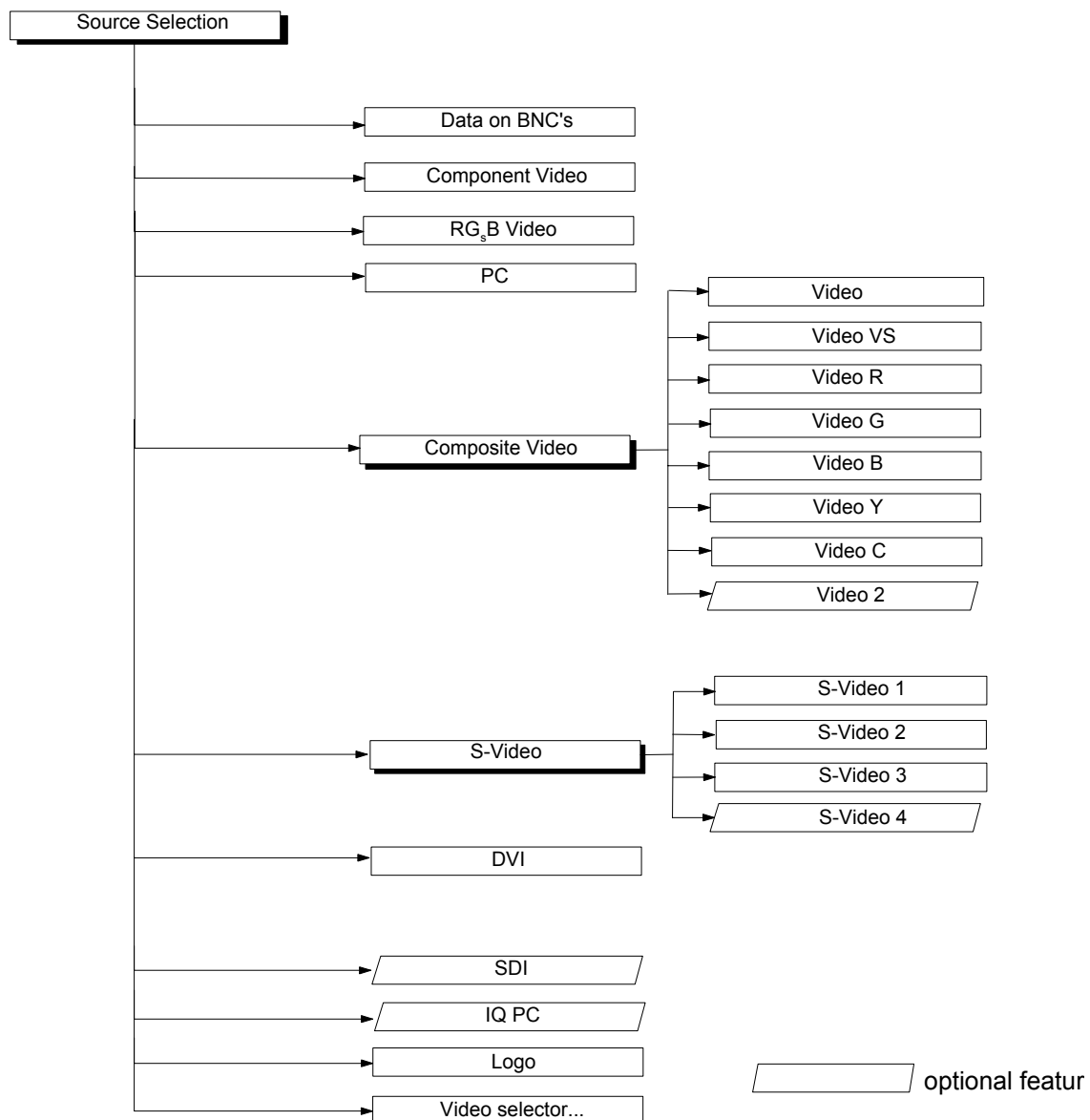


Image 5-1
flowchart of the Source selection menu

5.2 Source selection

Selecting a source

The Source selection menu allows to select one of the different sources. Another method to select an input source is via the remote control using the numeric keys or by using the local keypad.

How to select a source ?

1. Press **MENU** to activate the Toolbar
2. Press ↓ to Pull down the Source Selection menu (image 5-2)
3. Use ↑ or ↓ to select one of the different sources (Press → to Pull down if the item has a submenu)
4. Press **ENTER** to confirm your choice

On the screen appears now the selected source.

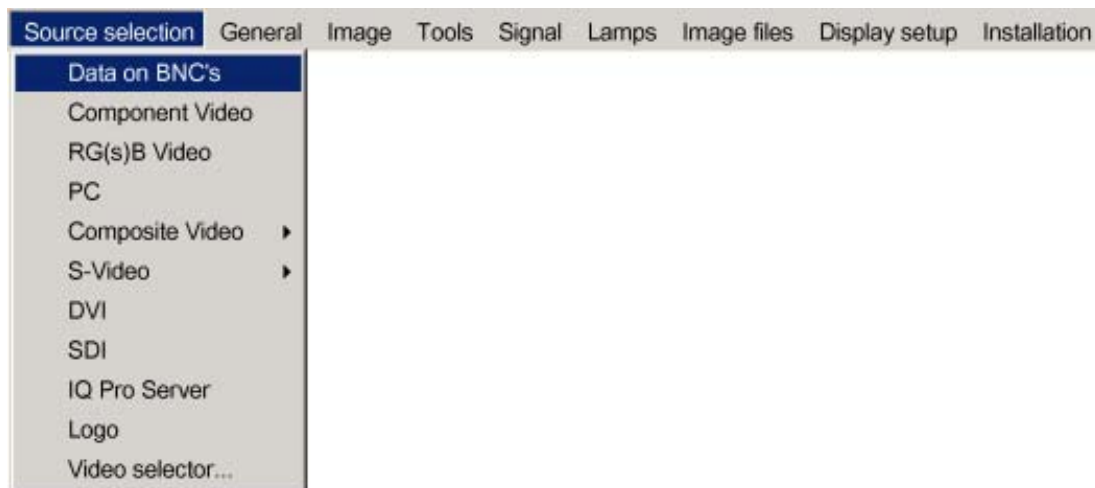


Image 5-2



The Barco logo on the menu indicates the presence of a signal, the digit indicates the shortcut key on the RCU.

The 3 first sources (Data on BNC's, Component Video & RG(s)B) refer to the 5-cable input, the position of the indication "1" will always show which BNC configuration is selected.

When to select "Data on BNC's"

Select Data on BNC's when a data signal is connected to the BNC's

When to select "Component video" ?

Select Component video when a video signal of the type (PR/Y/PB) is connected on the BNC's.

When to select RG_sB Video ?

Select RG_sB Video when an RGB video signal (15 KhZ) with Sync on green or sync on H is presented on the BNC's.

This signal is routed to the video circuit and is projected in a Video Window.

5.3 Composite Video

How to select one of the 7 composite video inputs ?

1. Press **MENU** to activate the Toolbar
2. Press ↓ to Pull down the Source Selection menu
3. Use ↑ or ↓ to select *Composite video*
4. Press → to Pull down the submenu

5. Use ↑ or ↓ to select one of the different video inputs (image 5-3)

Note: Video2 is an optional Video input and is only displayed in case the optional Video/Audio layer is installed.

If the extended mode is disabled, the submenu contains only 1 selection (2 selections if the Audio & Video option is installed), see "The Video Selector", page 44

6. Press **ENTER** to confirm your choice

A white bullet indicates the selected composite video source which now appears on the screen.

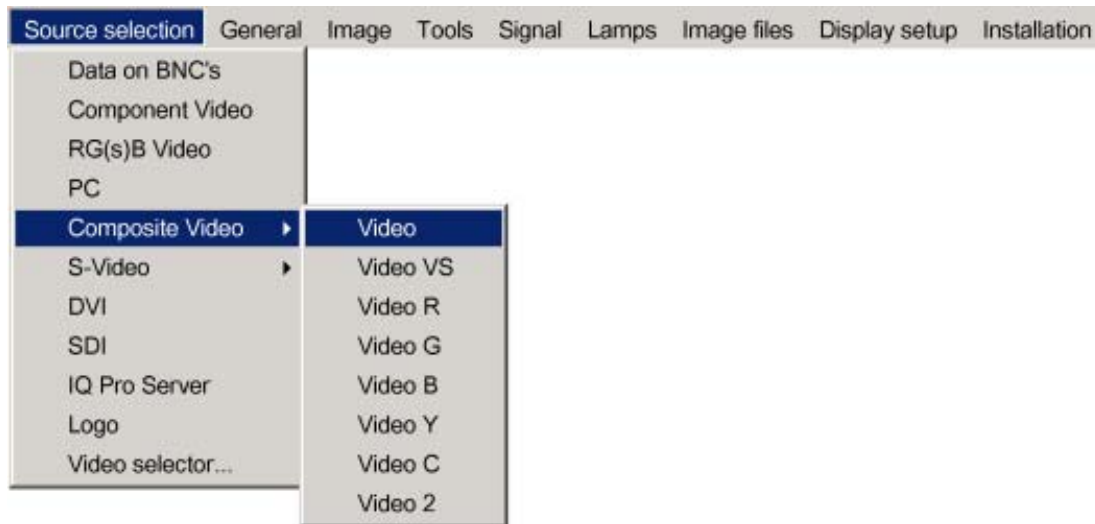


Image 5-3



The composite video sources can also be selected using the video selector or via the dedicated key 3 on the RCU. Key 3 allows to browse through the active video inputs when the extended mode is checked in Video Selector..

5.4 S-Video selection

How to select one of the 3 S-Video inputs ?

1. Press **MENU** to activate the Toolbar
2. Press ↓ to Pull down the Source Selection menu
3. Use ↑ or ↓ to select S-Video
4. Press → to Pull down the submenu
5. Use ↑ or ↓ to select one of the different video inputs (image 5-4)

Note: S-Video4 is an optional Video input and is only displayed in case the optional Video/Audio layer is installed

If the extended mode is disabled, the submenu contains only 1 selection (2 selections if the Audio & Video option is installed), see "The Video Selector", page 44

6. Press **ENTER** to confirm your choice

A white bullet indicates the selected video source which now appears on the screen.

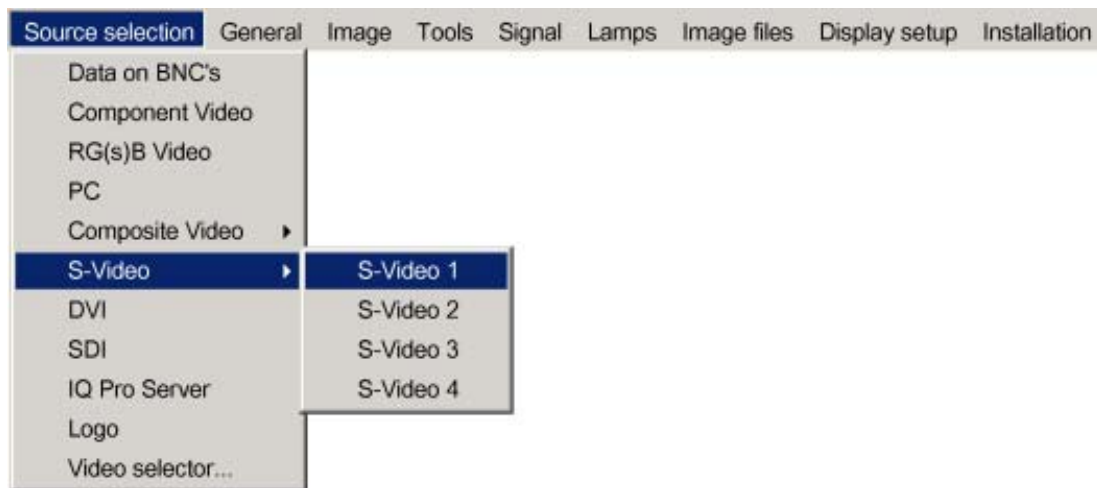


Image 5-4



The S-Video sources can also be selected using the video selector or via the dedicated key 4 on the RCU. Key 4 allows to browse through the active S-Video inputs when the extended mode is checked in Video Selector.

5.5 The Video Selector



Video Selector

The Video Selector is a graphical interface which allows an overview of the different video inputs (Composite Video and S-Video) and whether they are active (signal connected) or not as well as the selection of these different signals.

Video selector modes

The video selector has two modes:

- standard mode : the video selectable video inputs are the standard composite video & the S-Video input
- extended mode : several BNC connections are added and can be selected as video inputs (S-Video inputs).

How to display the Video Selector ?

1. Press **MENU** to activate the Toolbar
2. Press **↓** to Pull down the Source Selection menu
3. Use **↑** or **↓** to select *Video selector*

On the screen appears a message, (image 5-5)

followed by a graphical interface (image 5-6, image 5-7)

A BNC or S-Video connector on the video selector can be in one of following conditions:

- A: connector disabled
- B: connector enabled but inactive (no video signal present on connector)
- C: connector enabled & active (video signal present on connector)
- D: connector enabled active & selected
- E: connector enabled & active & focused (browser positioned on connector)

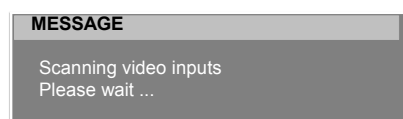


Image 5-5

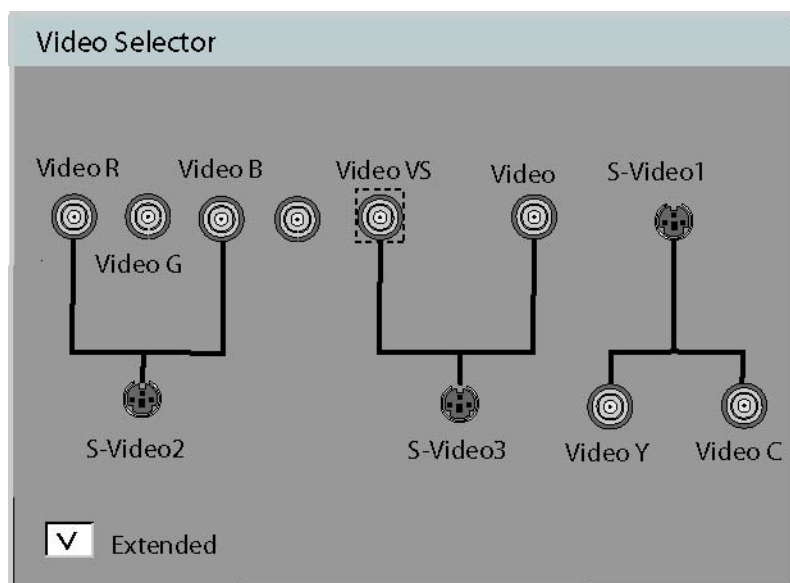


Image 5-6

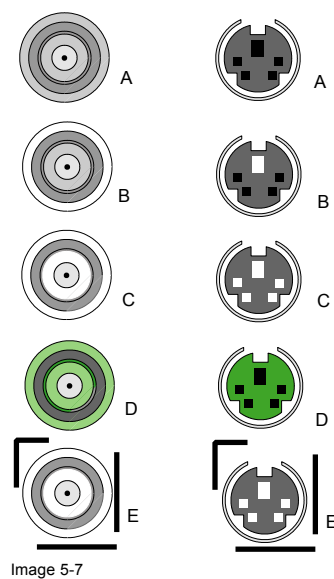


Image 5-7



If the Audio/Video option is installed the Video Selector is updated with the additional Video & S-Video input

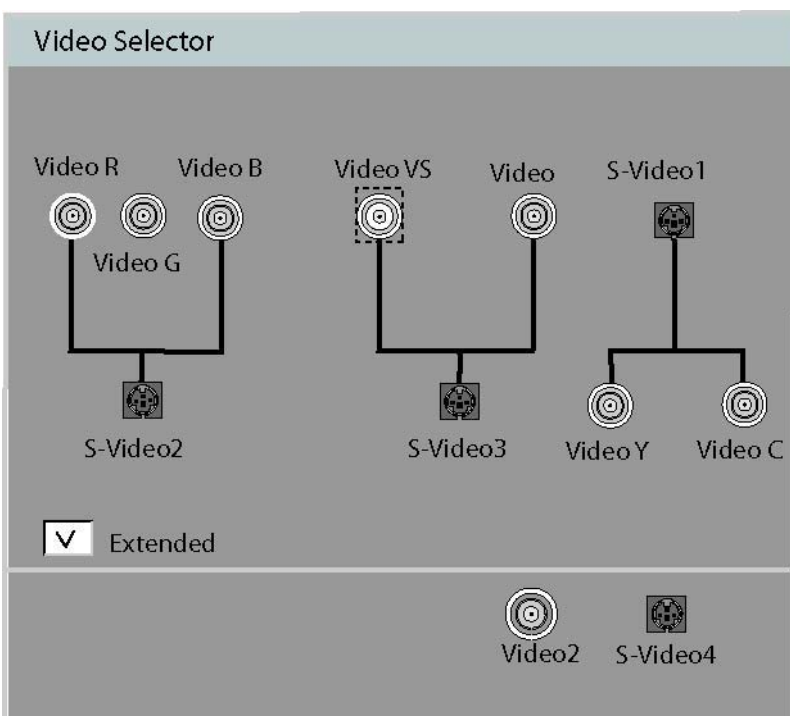


Image 5-8

How to select an input on the Video Selector ?

1. Use ← or → to browse through the different inputs
2. Press **ENTER**
Use **MENU** or **BACK** to exit the Video Selector

How to disable the extended Video Selector

1. Use the arrow keys to select the *Extended* checkbox
2. Press **ENTER** to disable the extended mode
The standard Video Selector is displayed (image 5-9)

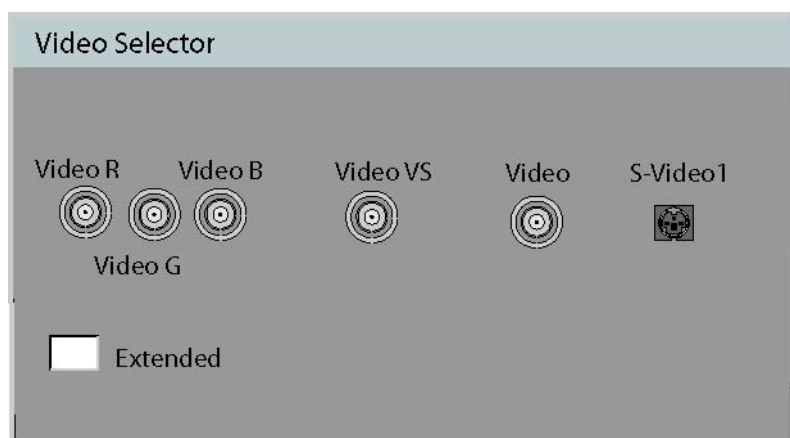


Image 5-9

6. GENERAL MENU

Overview

- Flowchart
- Pause
- Freeze
- Standby Timer
- Audio (Optional)
- Identification

6.1 Flowchart

The General menu structure

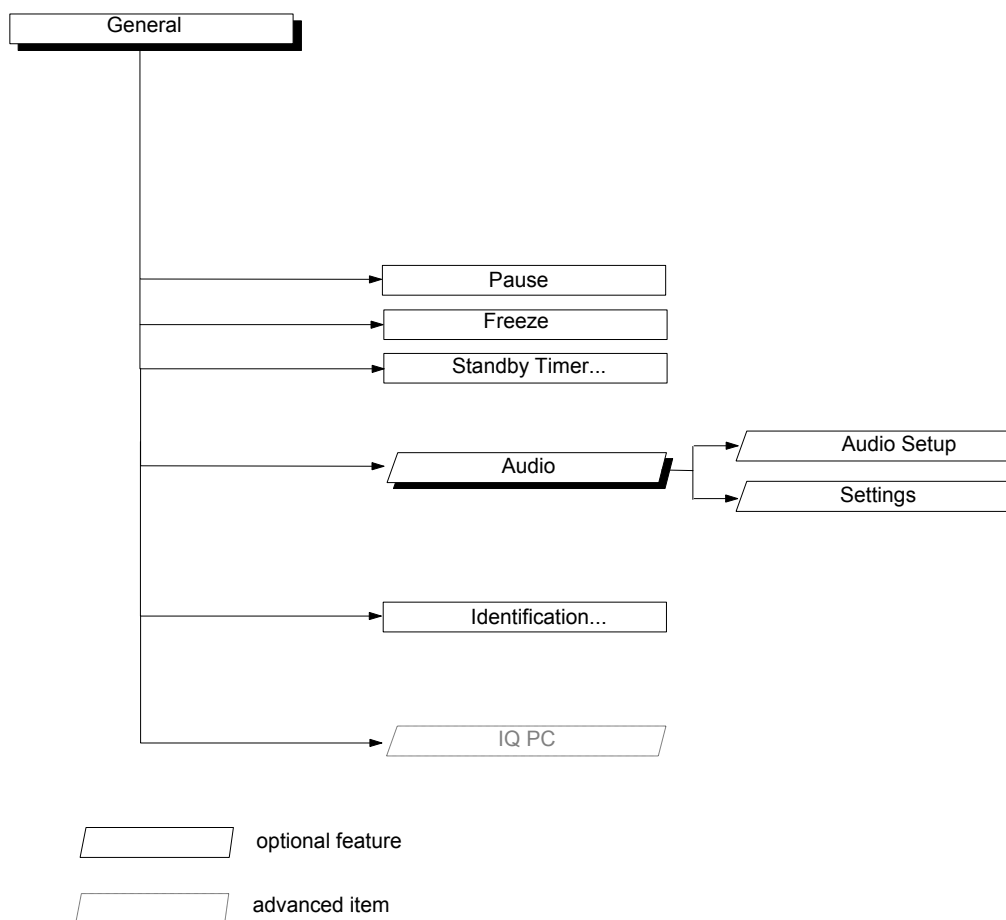


Image 6-1

6.2 Pause

Interrupting the image projection

With the Pause function, the image projection can be stopped, the projector remains with full power for immediate restart. The projection is interrupted by means of a mechanical shutter cutting the light beam.

How to interrupt the image projection ?

1. Press **MENU** to activate the Toolbar
2. Press → to select *General*
3. Press ↓ to Pull down the General menu
4. Use ↑ or ↓ to select *Pause* (image 6-2)
5. Press **ENTER** to activate the Pause function

A brief sound indicates that the shutter has been activated.



Image 6-2



The image projection can also be interrupted using the **PAUSE** key on the RCU.

To restart the image : press **PAUSE**

6.3 Freeze

Freezing the image

With the Freeze function, the image can be frozen. To restart the image, reuse the Freeze function or press the **FREEZE** button on the remote.

How to freeze the image ?

1. Press **MENU** to activate the Toolbar
2. Press → to select *General*
3. Press ↓ to Pull down the General menu
4. Use ↑ or ↓ to select *Freeze* (image 6-3)
5. Press **ENTER** to activate the Freeze function



Image 6-3



The image can also be frozen using the **FREEZE** key on the RCU

6.4 Standby Timer

Purpose of the Standby Timer

If there is no signal, and the standby timer is enabled, a dialogbox is displayed and the projector will shut down after a determined time.



Image 6-4

The countdown time can be set in a dialog box in a range from 180 to 3600 seconds (default value = 300). The Timer can also be disabled.

How to enable the timer ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select *General*
3. Press **↓** to Pull down the General menu
4. Use **↑** or **↓** to select *Standby Timer* (image 6-5)
5. Press **ENTER** to activate the function
On the screen appears a dialogbox (image 6-6)
6. Use **↑** or **↓** to select *Enabled*, a box surrounds the selected item, press **ENTER** to activate
7. Use **↑** or **↓** to browse to the input field
8. Use **←→**, the numeric keys on the remote or the keypad to change the countdown setting
9. Press **MENU** or **BACK** to exit or to go back to the previous menu



Image 6-5



Image 6-6

6.5 Audio (Optional)

Overview

- Audio Setup
- Audio Settings

6.5.1 Audio Setup

What can be done ?

Layer 3 allows the input of 4 audio signals, each of them can be linked to the corresponding (video or data) source signal. It is also possible to link multiple audio signals to one video (or data) source signal, this can be useful in case of teleconferencing.

The configuration has to be done in the Audio Setup menu

Starting the Audio Setup menu

1. Press **MENU** to activate the Toolbar
2. Press **→** to select *General*
3. Press **↓** to Pull down the General menu
4. Use **↑** or **↓** to select *Audio setup* (image 6-7)
5. Press **ENTER**

A dialogbox is displayed (image 6-8)

- LED is red : audio input is mute
- LED is green : input is active (linked image source is selected)
- LED is orange : image source is not selected



Image 6-7

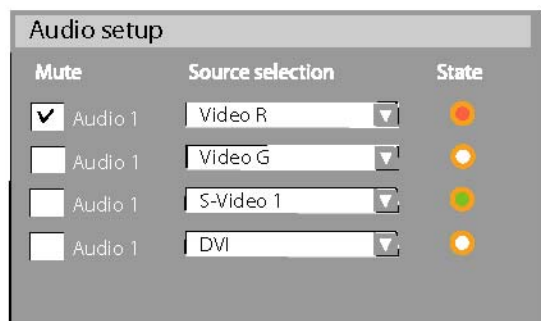


Image 6-8

How to mute an Audio channel ?

1. use the arrow keys to select the desired mute box
2. Press **ENTER**

How to link an audio input to a source ?

1. use the arrows to select the desired scroll box
2. Press **ENTER** to open the scroll box
3. use **↑** or **↓** to select the source
4. Press **ENTER**



When the source switching mode is the fade in/out mode, the audio switching will also be done using a fade in/out effect.

6.5.2 Audio Settings

Audio Settings

1. Press **MENU** to activate the Toolbar
2. Press → to select *General*
3. Press ↓ to Pull down the General menu
4. Use ↑ or ↓ to select *Audio setup* (image 6-9)
5. Press **ENTER**

A dialogbox is displayed (image 6-10)

6. Use the arrow keys to select and change the settings

Note: The default value for the volume is 43, this corresponds to a gain factor of 1 (volume in = volume out).



Image 6-9

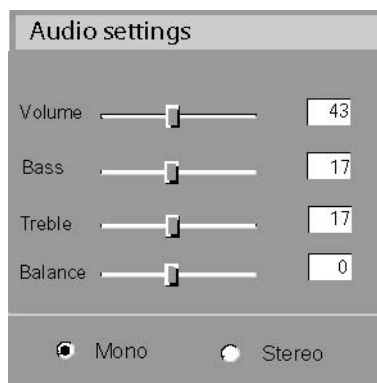


Image 6-10

6.6 Identification

The projector's identification screen

The identification screen displays the projector's main characteristics

How to display the identification screen ?

1. Press **MENU** to activate the Toolbar
2. Press → to select *General*
3. Press ↓ to Pull down the General menu
4. Use ↑ or ↓ to select *Identification* (image 6-11)
5. Press **ENTER** to activate the function

On the screen appears a textbox.

In this case the projector is an IQG300 i.e. all the (Praxis) options are available (image 6-12)

6. Press **MENU** or **BACK** to exit or to go back to the previous menu



Image 6-11

Identification	
Type	IQ G300
Address	0
Software version	1.21
IQ Pro server present	no
Logo Option Active	yes
PIP Option Active	yes
Switch eff Option Active	yes
VideoSelector Option act	yes
Serial number	1024548

Image 6-12

7. IMAGE MENU

Overview

- Settings
- Aspect ratio
- Show native resolution
- Keystone
- Color temperature
- Filmmode detection
- Blanking
- Input balance
- AGC on Video
- Manual Gain Control

7.1 Settings

Overview

- Contrast
- Brightness
- Color
- Tint (hue)
- Sharpness
- Gamma
- Phase
- Noise reduction

What can be done ?

Correct image settings are important for a good image reproduction. The image settings are made through a dialogbox with a scrollbar. Minimal, maximal and actual values are indicated. These settings can also be done directly via the RCU's dedicated buttons, except for the sharpness.

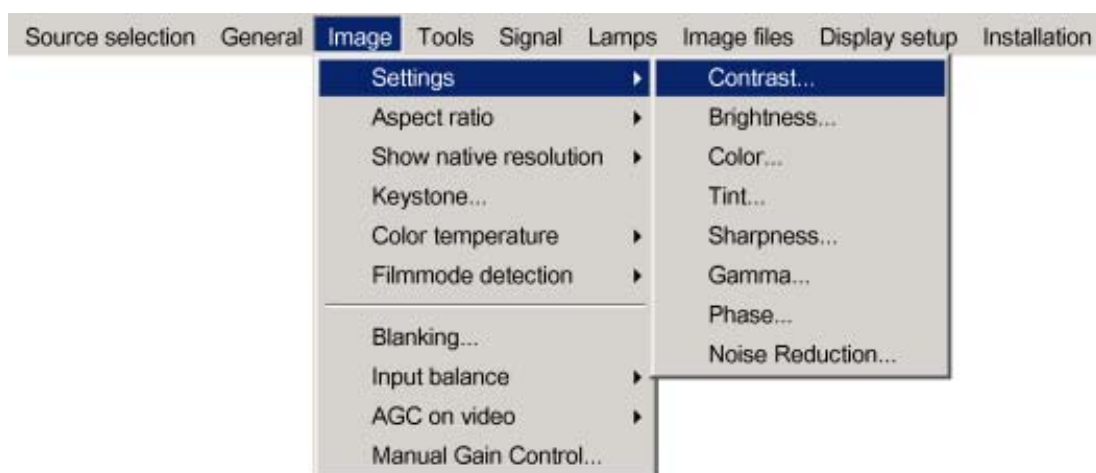


Image 7-1

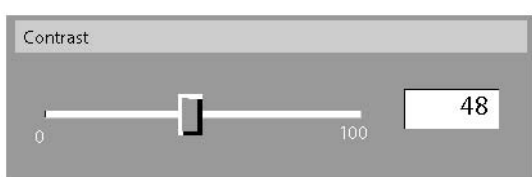


Image 7-2
image settings sliderbox

7.1.1 Contrast

How to change the contrast

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select *Contrast*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the contrast

7.1.2 Brightness

How to change the Brightness ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *Brightness*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the Brightness

7.1.3 Color

How to change the Color ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *Color*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the Color

7.1.4 Tint (hue)

How to change the Tint ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *Tint*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the Tint

7.1.5 Sharpness

How to change the sharpness ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *sharpness*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the sharpness

7.1.6 Gamma

How to change the Gamma

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *Gamma*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the Gamma

7.1.7 Phase

How to change the Phase ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *Phase*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the Phase

7.1.8 Noise reduction

How to change the Noise reduction ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *settings*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *Noise reduction*
7. Press **ENTER**
On the screen appears now a sliderbox
8. Use ← or → , the numeric keys on the remote, or the keypad to change the Noise reduction setting.

7.2 Aspect ratio

Aspect ratios

The standard aspect ratio used in broadcast television is the 4:3 ratio. However, most of the DVD sources use nowadays the widescreen 16:9 or even the cinemascope 2.35:1 aspect ratio.

Some DVD sources may even use the anamorphic 16:9 or anamorphic 2.35:1 to take advantage of the higher vertical resolution offered by the 4:3 ratio. The “anamorphic” term means that the original widescreen image is squeezed in order to fit the 4:3 aspect ratio.

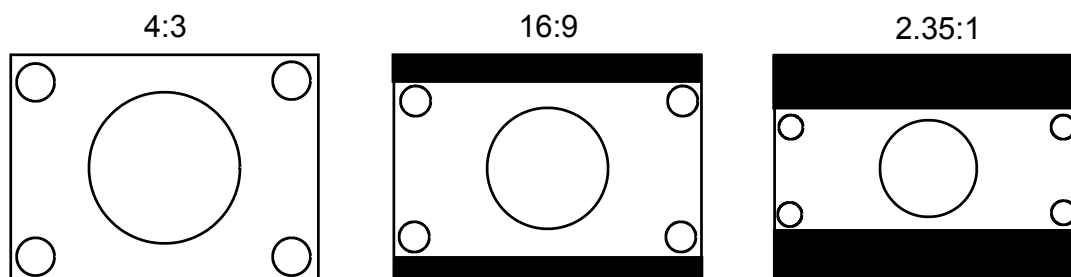


Image 7-3
Common non- anamorphic aspect ratios in DVD sources

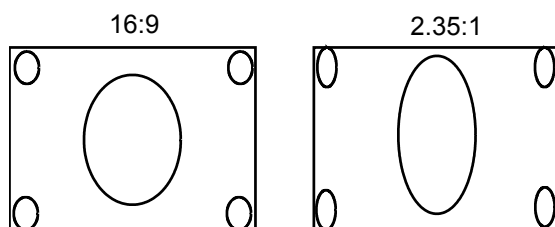


Image 7-4
Anamorphic aspect ratios in DVD sources

What can be done ?

The aspect ratio setting forces the projector to project an image using a defined aspect ratio :

- 4:3
- 16:9
- 5:4
- Auto



The settings do not refer to the aspect ratio of the source !

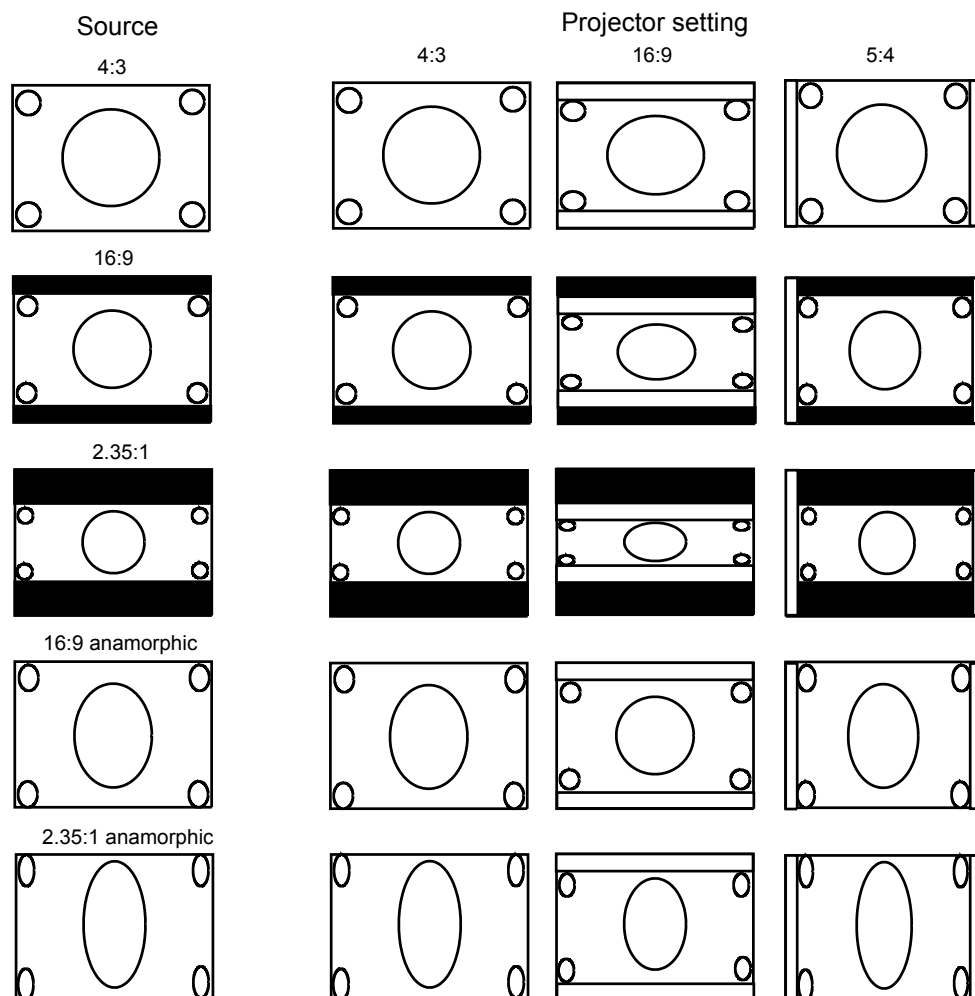


Image 7-5

Possible aspect ratio settings and their effect on different sources in the IQ.

We can conclude that the thumb rule for DVD projection is to always leave the projector in 4:3 format except when dealing with anamorphic sources where the 16:9 setting allows the best reproduction.

The Auto function calculates an aspect ratio based on the information stored in the image files.



Selecting Auto in case of a Video source may shrink the image horizontally

How to change the Aspect ratio ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select *Image*
3. Press **↓** to Pull down the *Image* menu (image 7-6)
4. Use **↑** or **↓** to select *Aspect ratio*
5. Use **→** to open the *Aspect ratio* menu
6. Use **↑** or **↓** to select the desired ratio
7. Press **ENTER** to confirm

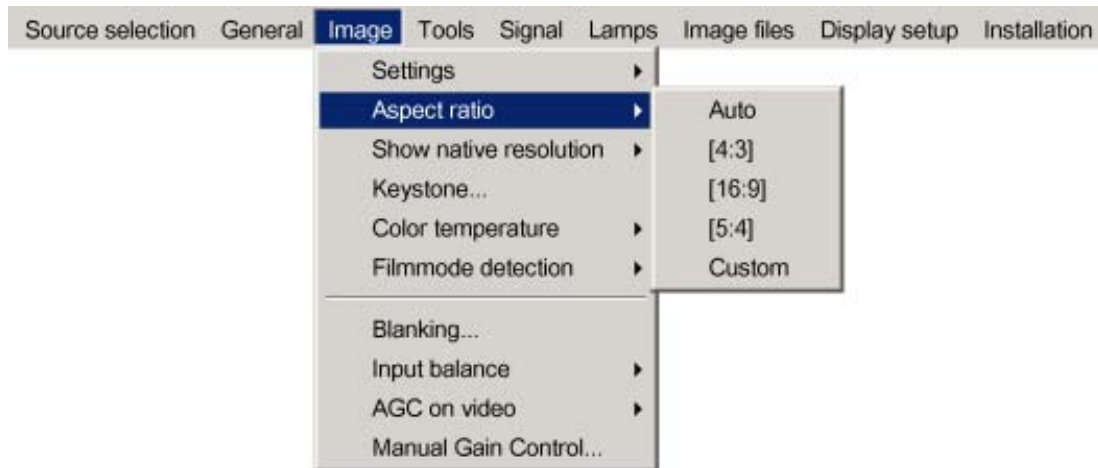


Image 7-6



The aspect ratio settings are greyed out in case the *Show native resolution* or the *Full screen representation* setting is enabled.

How to set a custom Aspect ratio ?

1. Press **MENU** to activate the Toolbar
2. Press → to select *Image*
3. Press ↓ to Pull down the *Image* menu (image 7-7)
4. Use ↑ or ↓ to select *Aspect ratio*
5. Use → open the *Aspect ratio* menu
6. Use ↑ or ↓ to select *Custom*
7. Press **ENTER** to confirm
A dialogbox is displayed (image 7-8)
8. Enter the values for width and height of the image
The image aspect ratio is updated.

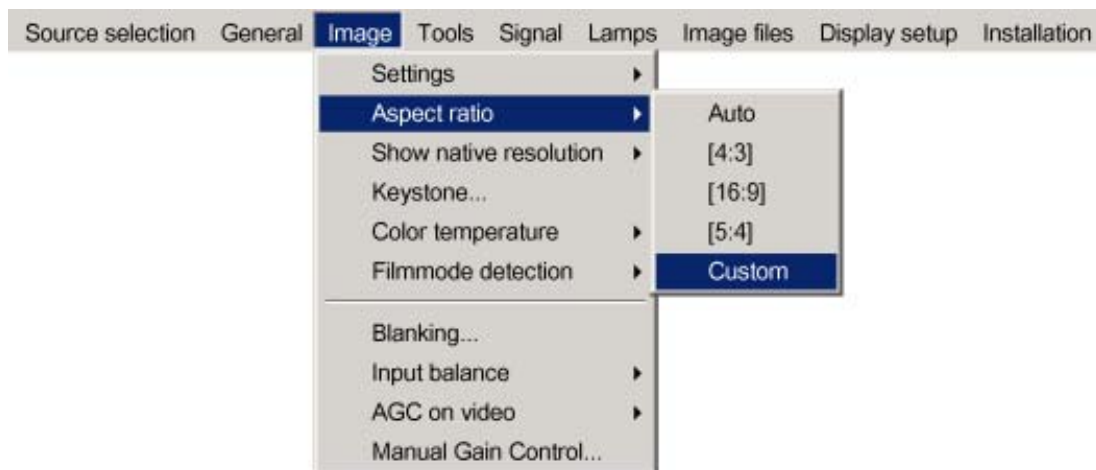


Image 7-7

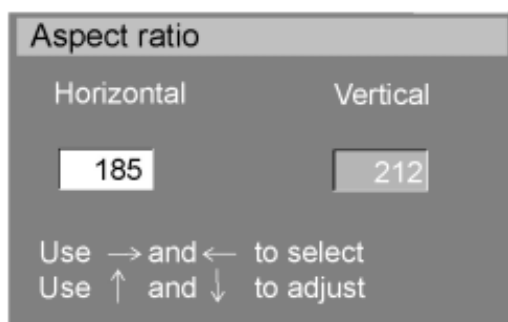


Image 7-8

7.3 Show native resolution



Graphics

Native resolution of the LCD panels = 1024 pixels x 768 pixels (4:3)



Reality(SXGA)

Native resolution of the LCD panels = 1366 pixels x 1024 pixels (4:3)



Reality(SXGA+)

Native resolution of the LCD panels = 1400 x 1050 pixels (4:3)

What can be done ?

The aim here is to always show the resolution of the source independently of the resolution of the LCD panels. This way better image reproduction is obtained since no up or down scaling is done on the source.

Note that native resolution refers here to the source and does thus only have sense when handling data sources (greyed out for video sources).

Depending on the type of projector the "show native resolution" function will handle the sources as follows:

Source			Projected image			
Name	Ratio	Resolution	Ratio	Resolution	Particularities Reality (SXGA+)	Particularities Graphics
xga	4:3	1024x768	4:3	1024x768	image centered +side blanked	image centered
sxga	5:4	1280x1024	5:4	1280x1024	image centered +side blanked	scroll image
sxga+	4:3	1400x1050	4:3	1400x1050	image centered	scroll image
uxga	4:3	1600x1200	4:3	1600x1200	scroll image	scroll image

Table 7-1

Show native resolution = ON in case of a Graphics(XGA) and Reality (SXGA+) iQ Pro projector



The **Full screen representation** function on the other hand forces to use the complete native resolution of the LCD panels.

How to enable the "Show native resolution" function?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Image* item
3. Press **↓** to Pull down the *Image* menu

7. Image Menu

4. Use ↑ or ↓ to select *Show native resolution* (image 7-9)
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *On*
7. Press **ENTER**

A white bullet shows the selection

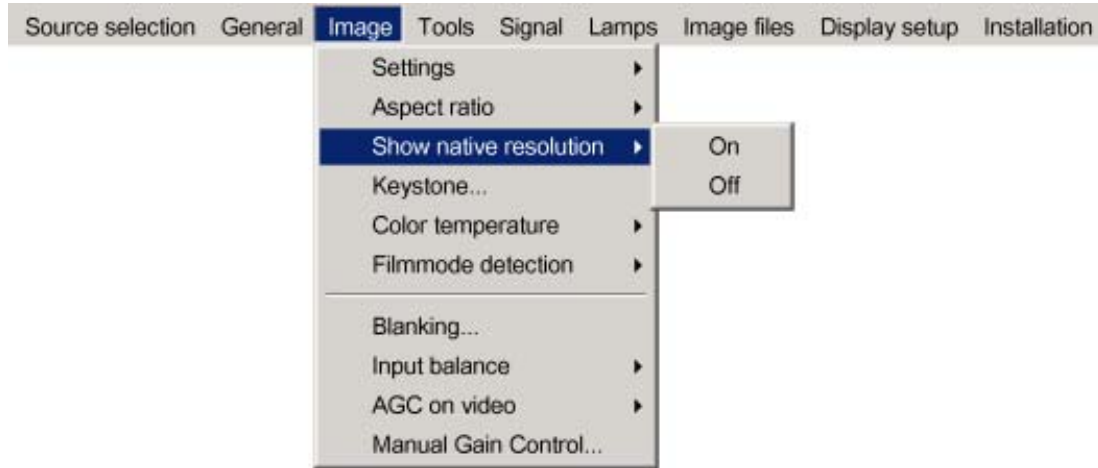


Image 7-9



The default mode is used if the *show native resolution* and the *full screen function* are off.

The default mode shows always the native ratio and forces the native resolution of the panels (part of the image blanked where needed)

7.4 Keystone

What can be done ?

The Keystone adjustment is used to align the image, this can be necessary when projecting under a non standard angle

How to perform a Keystone correction ?

1. Press **MENU** to activate the Toolbar
2. Press → to select *Image*
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *Keystone* (image 7-10)
5. Press **ENTER** to confirm

A sliderbox is displayed . (image 7-11)

Use ← or →, the numeric keys on the remote, or the keypad to adjust the keystone.

The Top and bottom adjustments affect the image differently. (image 7-12, image 7-13)

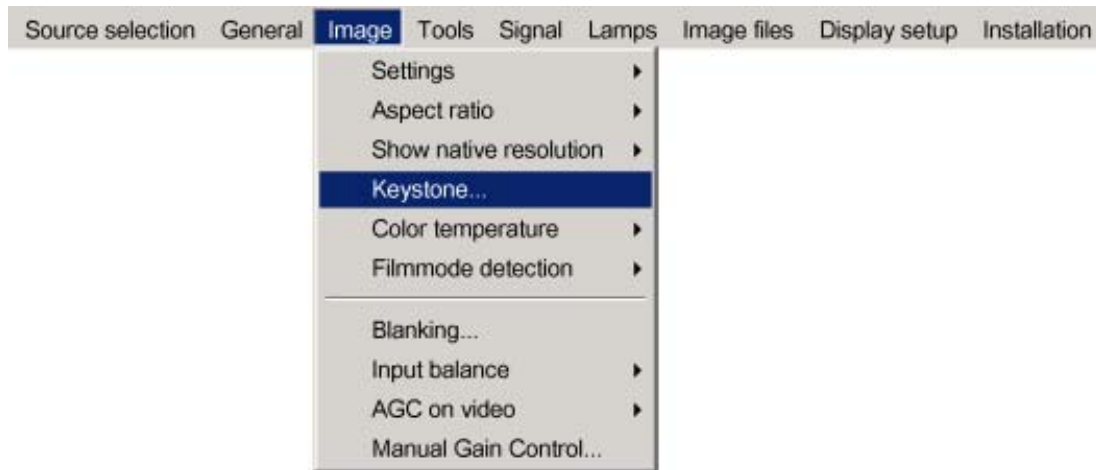


Image 7-10

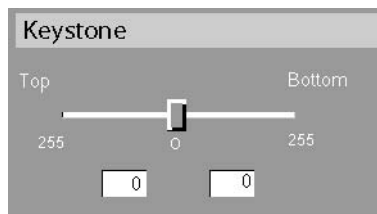
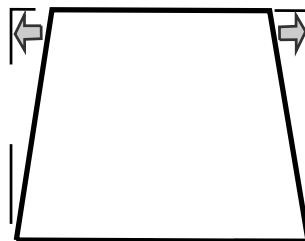
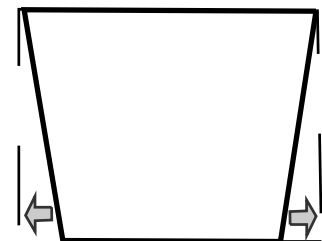


Image 7-11

Image 7-12
Top adjustment of the keystoneImage 7-13
Bottom adjustment of the keystone

7.5 Color temperature

What can be done ?

The color temperature can be selected according to the type of source:

There are 4 different preset color temperatures:

- Projector white
- computer : 9300 K
- Video : 6500 K
- Film : 5400 K
- Broadcast : 3200 K

These calibrated presets can be selected and will provide optimum color tracking, the projector allows however the setting of a personal color temperature, this is done in *custom*

How to select a preset color temperature ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *Color temperature*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select the desired preset color temperature
7. Press **ENTER**

The color temperature of the image is adapted and a white bullet shows the active setting. (image 7-14)

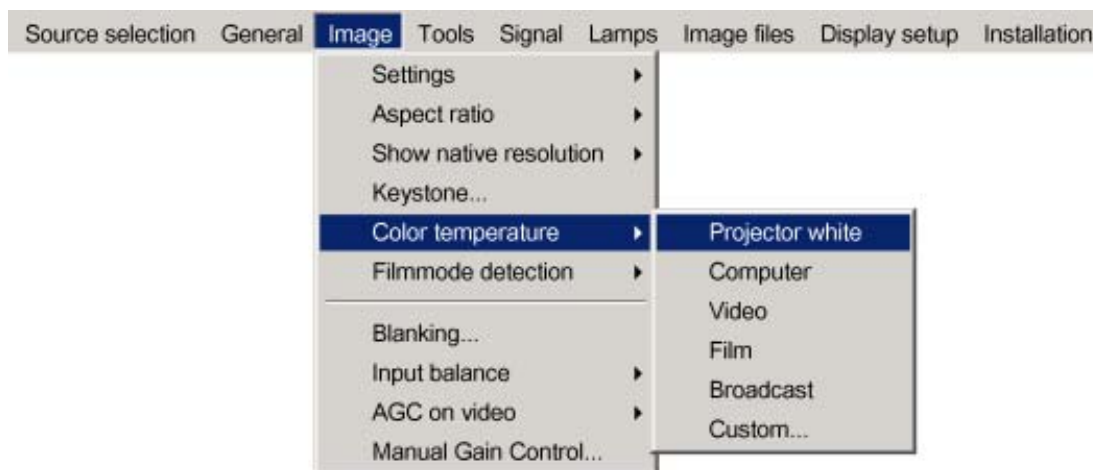


Image 7-14

How to start up the custom color temperature ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *Color temperature*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select *custom*
7. Press **ENTER**

A sliderbox for the red custom setting is displayed as well as a wizard textbox in the lower part of the screen. (image 7-15, image 7-16)

Follow the instructions on the wizard textbox. (image 7-17)

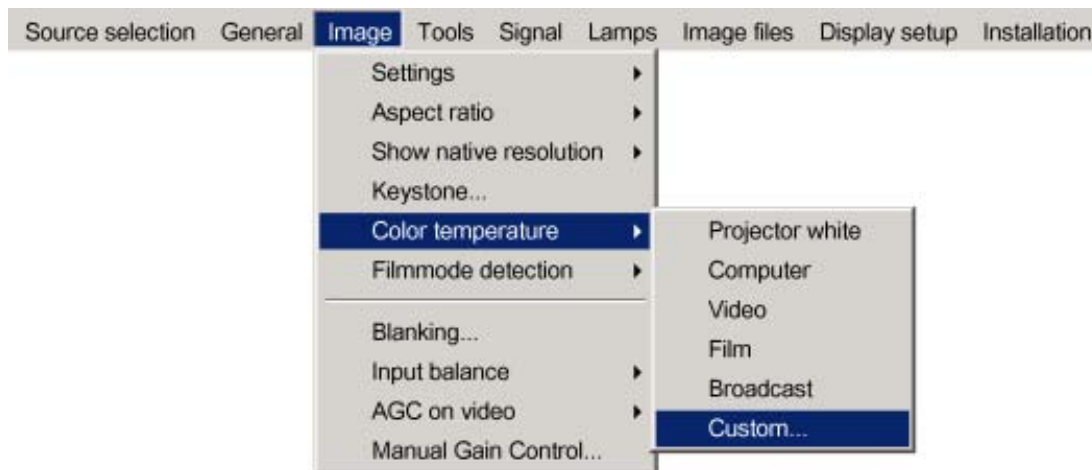


Image 7-15

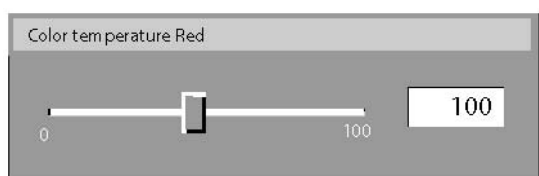


Image 7-16



Image 7-17

7.6 Filmmode detection

What can be done ?

Some sources like common DVD material are derived from cinema 24 Hz sources (2/2 or 3/2 pull down method).

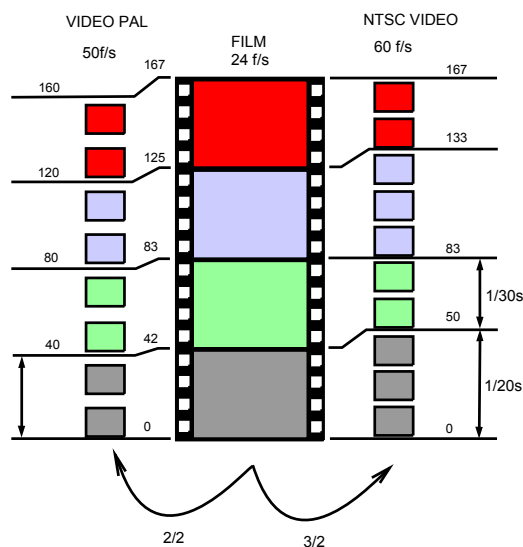


Image 7-18
film to video conversion: 2/2 and 2/3 pull down method

The filmmode detection insures that these converted signals are shown without artefacts.



This function may cause undesired effects on standard sources, therefore it can be disabled (OFF) at any time

Enabling/disabling the filmmode detection

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Image* item
3. Press **↓** to Pull down the *Image* menu
4. Use **↑** or **↓** to select *Filmmode detection*
5. Press **→** to pull down the menu
6. Use **↓** or **↑** to enable or disable the Filmmode detection
7. Press **ENTER**

A white bullet shows the active setting (image 7-19)

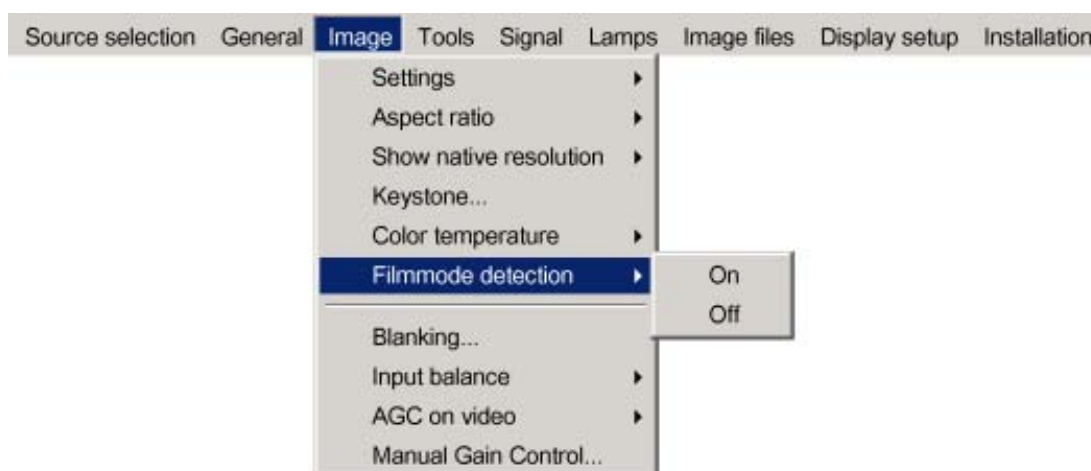


Image 7-19

7.7 Blanking

Blanking in the Image menu

The blanking in general allows to blank unwanted video information (noise in the top or bottom of the image).

The blanking in the image menu is the same as in the Display settings menu except for the fact that here the blanking settings are **stored** in the image files. In other words each custom file or source has its own blanking values.

See the blanking procedure in the Display settings menu.



If the selected source is not entirely displayed always check first the blanking settings in the image menu since the active custom file may contains blanking.

7.8 Input balance

Introduction: Unbalanced color signals

When transporting signals, there is always a risk of deterioration of the information contained in the signals.

In case of information contained in the amplitude of the signals which is the case of data color signals (R, G, B), image 7-20, we are quite sure that the amplitude of these color signals is subject to alterations.

An example of alteration may be a DC component added to the signal, in the form of a DC offset repositioning the black level, since this **black level** ("brightness") will become crucial later on (clamping circuit) it will result in "black not being black".

Another value that is subject to alteration is the amplitude of the signal, resulting in an altered "Gain" of the signal ("**white level**" or **contrast**").

The alterations of the three color signals will happen independently i.e. the colors will end to be unbalanced, image 7-21



Image 7-20

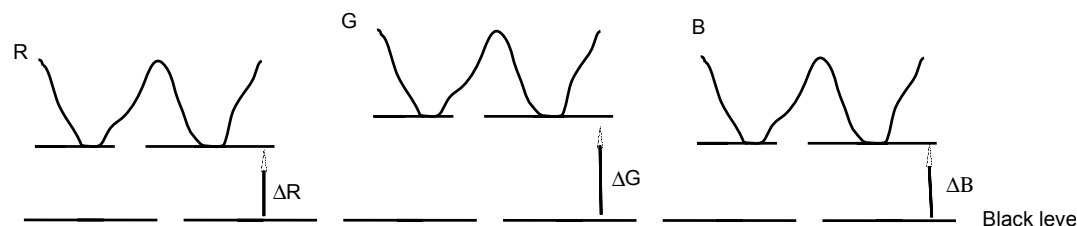


Image 7-21



One can conclude here that a good color tracking can only be met by using three previously (input) balanced color signals

Analog Digital Conversion

The analog color signals must pass through an Analog/Digital conversion circuit prior to any digital processing in the PMP.

A typical ADC transforms the analog value into an 8 bit coded digital signal.

The graphic shows that when converting a signal containing a DC offset component the range of the converter is not optimally used.

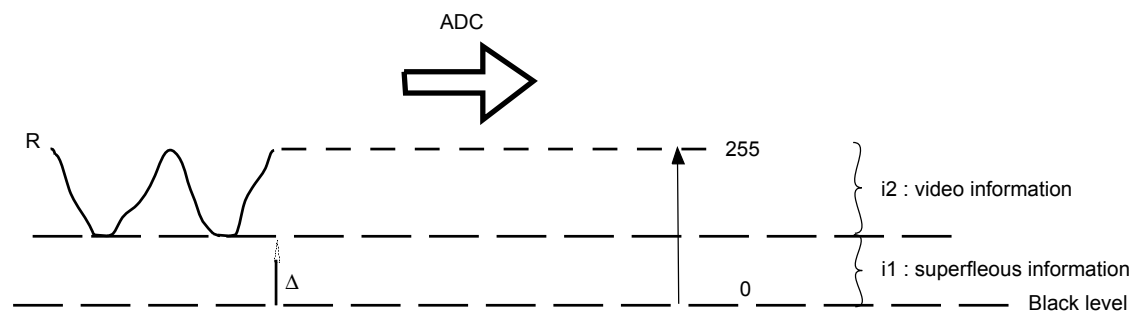


Image 7-22



One can conclude here that a good data conversion can only be met by using three previously (input) balanced color signals

The objective of input balancing

The objective in input balancing is to “set” the same black level and the same white level for the three colors of a particular input source.



Black level setting : brightness

White level setting : contrast

The same absolute black and white level for the three colors allows the same reference for Brightness and contrast control of the picture !

These two references also set the range in which the ADC will work for that particular source (this explains also why each input balance setting is linked to a particular source and thus saved in the image file).

How can it be done ?

To balance the three color signals of a particular source there are conditions; in fact we must know the black and the white level of the source i.e. :

1. the source in question must be able to generate a white signal, ideally a 100% white (background) full screen pattern
2. the source in question must be able to generate a black signal, ideally a 100 % black (background) full screen pattern

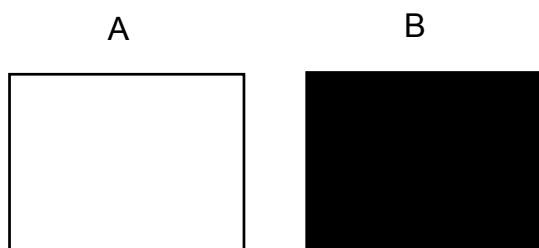


Image 7-23

White balance : In the projector, we will set the contrast for each color until we get a 100% light output picture when projecting a 100% white image (image A)

Black balance : In the projector, we will set the brightness for each color until we get a 0% light output picture when projecting a 100% black image (image B).



The changeover from min to max is indicated by the apparition of bright spots also called “digital noise”



An alternative to a full screen White/black pattern is the standard gray scale pattern, the white bar will be used for white balance and the black bar for black balance.

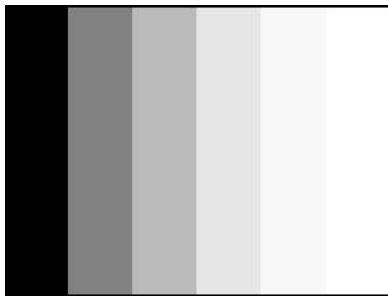


Image 7-24

Black balance

1. Press **MENU** to activate the Toolbar
 2. Press **→** to select the *Image* item
 3. Press **↓** to Pull down the *Image* menu
 4. Use **↑** or **↓** to select *Input balance*
 5. Press **→** to pull down the menu
 6. Use **↓** or **↑** to select *Black balance* (image 7-25)
 7. adjust the red black level on a minimal value (image 7-26, image 7-27)
 8. adjust the blue black level on a minimal value
Note: *this minimal value is not necessary , provided that the 2 other colors are not influencing too much the color to be adjusted, in fact the aim is to minimize the effect of the two other colors since there is a risk of reaching too soon the 50% transition due to the contribution of these two other colors signals.*
 9. Adjust the green black level until bright spots appear on the screen
 10. adjust the blue black level on a minimal value
Note: *this minimal value is not necessary , provided that the 2 other colors are not influencing too much the color to be adjusted, in fact the aim is to minimize the effect of the two other colors since there is a risk of reaching too soon the 50% transition due to the contribution of these two other colors signals.*
 11. Adjust the green black level until bright spots appear on the screen
 12. Adjust the Blue black level until bright spots appear on the screen
 13. Adjust the red black level until bright spots appear on the screen
- the projected image should know be noisy full black

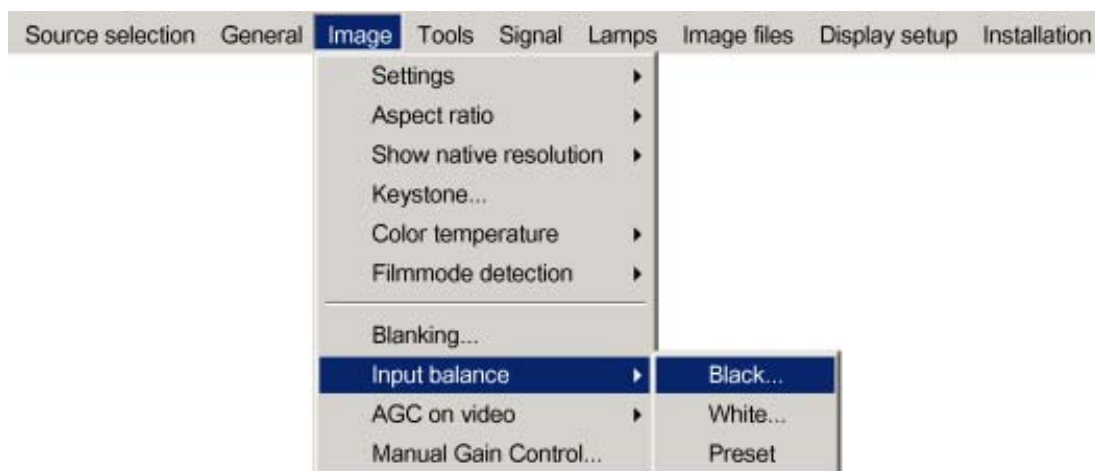


Image 7-25

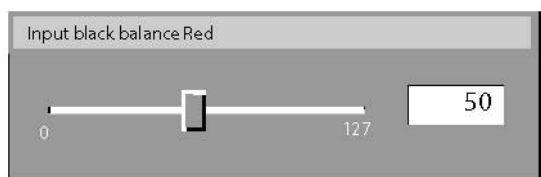


Image 7-26



Image 7-27

Performing White input balance

1. Connect the source you want to project
 2. Select a white pattern (or gray scale as alternative)
 3. Press **MENU** to activate the Toolbar
 4. Press **→** to select the *Image* item
 5. Press **↓** to Pull down the *Image* menu
 6. Use **↑** or **↓** to select *Input balance*
 7. Press **→** to pull down the menu
 8. Use **↓** or **↑** to select *White balance* (image 7-28)
 9. adjust the red white level (gain) on a minimal value (image 7-29)
 10. adjust the blue white level (gain) on a minimal value

Note: *this minimal value is not necessary , provided that the 2 other colors are not influencing too much the color to be adjusted, in fact the aim is to minimize the effect of the two other colors since there is a risk of reaching too soon the transition (bright spots) due to the contribution of these two other colors signals.*
 11. Adjust the Green white level (gain) until bright spots appear on the screen
 12. Adjust the Blue white level (gain) until bright spots appear on the screen
 13. Adjust the Red white level (gain) until bright spots appear on the screen
- the projected image should know be noisy neutral grey.

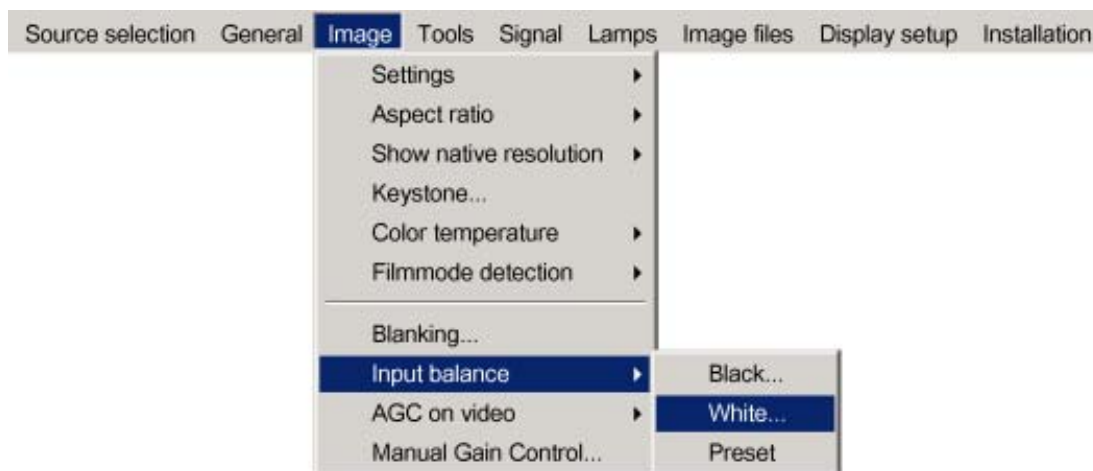


Image 7-28

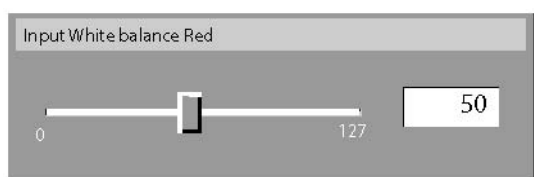


Image 7-29



if one uses a gray scale pattern, the bright spots should appear in the white bar.



Selecting *Preset* restores the factory input balance setting

Remark on the input balance of a component video source



Before starting the Input Balance procedure, generate a signal with dominant white parts.

Input balance is also available for a component video source under following conditions:

- A component video signal is present on the BNC's
- "Data on BNC's" is selected in the *Source selection menu*
- Cr/Y/Cb is selected in the Advanced menu of the corresponding image file

The procedure is the same as for a data source except:

- The white balance happens only on Green
Adjust until bright spots appear in the image

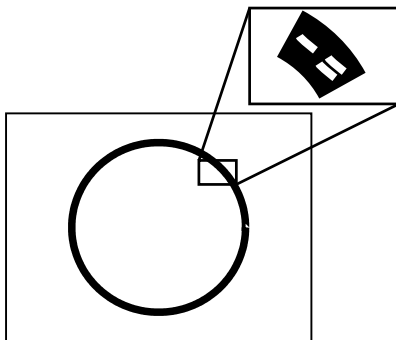


Image 7-30

- The black balance happens on the three colors
The PR and PB connector have to be removed from the input
Adjust until noise appears in the image

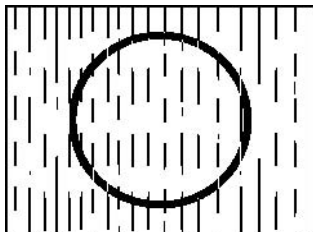


Image 7-31



The input balance settings are stored in the image file, each source has its own input balance.

7.9 AGC on Video



AGC

Automatic Gain Control: allows an automatic amplitude (gain) control of the incoming video signal



AGC is only for Video signals

Enabling/disabling the AGC

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *AGC on Video*
5. Press → to pull down the menu
6. Use ↓ or ↑ to enable or disable the AGC
7. Press **ENTER**

A white bullet shows the active setting (image 7-32)

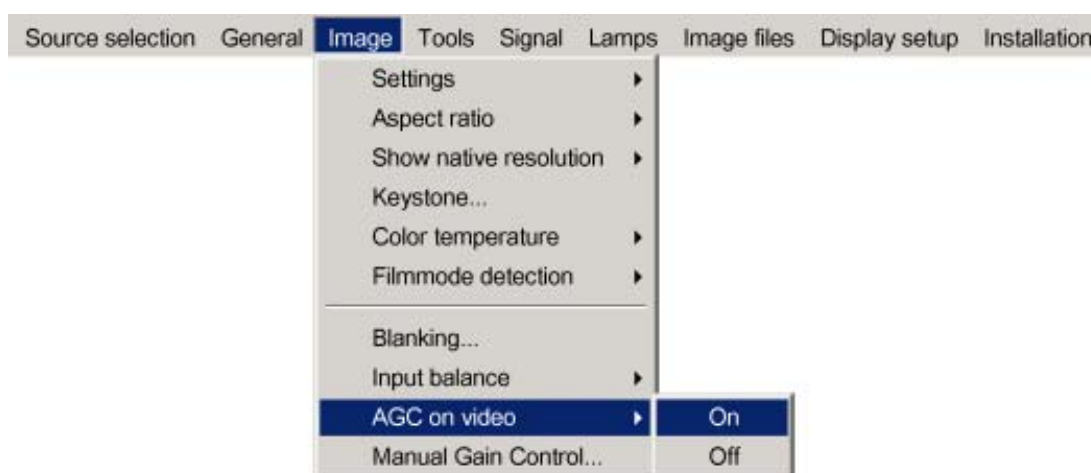


Image 7-32



The AGC can be disturbing in case of Macrovision encoded signals, therefore the AGC can be disabled (OFF) at any time

7.10 Manual Gain Control

What can be done ?

Beside the AGC there is the possibility to manually set the gain of the incoming video signal. When the AGC is enabled (ON), the manual setting does not affect the gain, AGC must therefore be disabled. The manual gain control must be done on an external pattern with white areas (grey scale bar pattern)

How to set the Manual Gain Control ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image* item
3. Press ↓ to Pull down the *Image* menu
4. Use ↑ or ↓ to select *Manual Gain Control* (image 7-33)

7. Image Menu

5. Press **ENTER**

A scrollbar is displayed (image 7-34)

6. Use ← or →, the numeric keys on the remote, or the keypad to change the gain so as to obtain homogeneous white parts in the image.

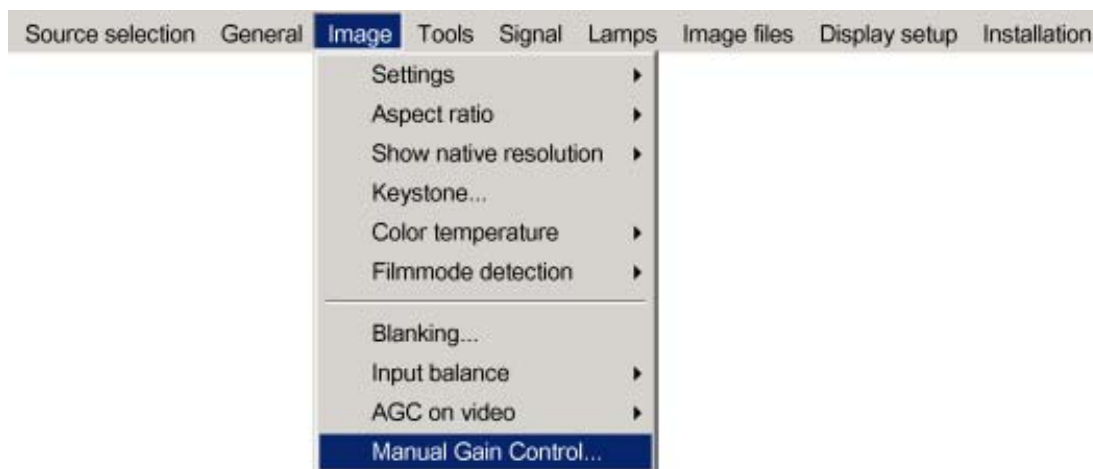


Image 7-33

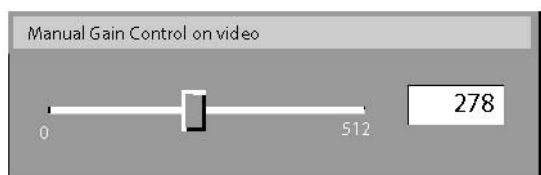


Image 7-34

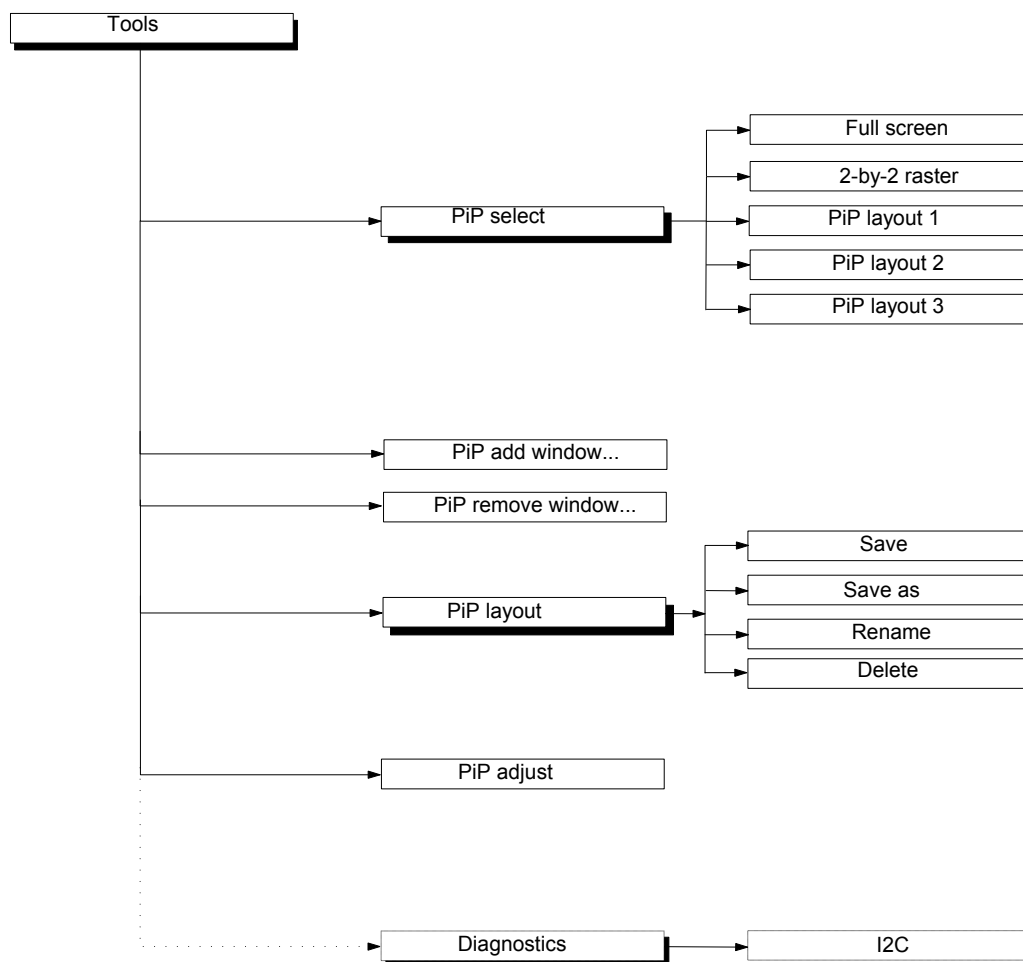
8. TOOLS MENU

Overview

- Flowchart
- Introduction to PiP
- PiP select
- PiP add window
- PiP remove window
- PiP layout
- PiP Adjust
- Diagnostics

8.1 Flowchart

Overview of the Tools menu



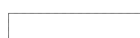
 advanced item

Image 8-1

8.2 Introduction to PiP



PiP

PiP stands for "Picture in Picture" and allows to display multiple windows containing each of them an image. The windows may be of the video or data type.

What are the different possibilities within the PiP mode ?

The input section of the IQ projector allows a multitude of combinations of different input signals which may be projected in the 4 windows of the PiP screen.

The PiP mode allows independent settings for each window:

- Image settings : contrast, brightness, tint, color,...
- Vertical and horizontal shift of each window all over the screen
- Resizing of the window
- Digital Zoom
- Linking of (an) audio input(s) to a single or multiple windows

What are the different PiP configurations ?

- Full screen²

The full screen is used to display one of the selected sources.

Browsing through the sources is possible with the **PiP Adjust** button on the remote.

- 2-by-2 raster²

The screen is divided into 4 subscreens containing 2 Video and 2 Data sources.



Image 8-2
PiP: 2by2 layout

- PiP layout 1-3³

These are factory layouts, they can be edited and saved.

- Personal layouts

Beside the 2 fixed layouts and the 3 factory layouts, one can set 5 additional (personal) layouts.

². fixed layout
³. factory layouts

PiP dedicated buttons

- **PiP Adjust** : this button allows to focus on one particular window, this is shown with a white frame surrounding the selected window.
A source identification box is displayed in the right lower corner.

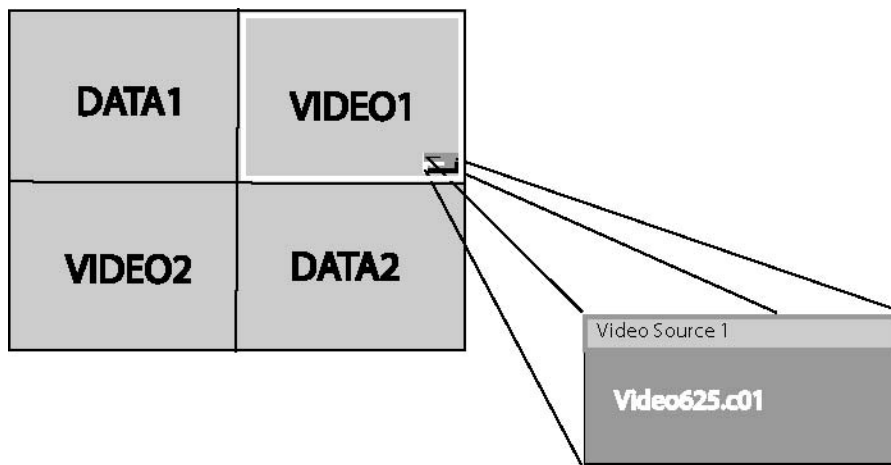


Image 8-3

Pressing the button removes the frame to the next window. This can also be done via *PiP Adjust* in the Tools menu

- **PiP**: this button allows to browse through the different configurations, it has the same function as *PiP select* in the Tools menu.



Since there is only one decoder (second decoder is optional), when in 2by2 configuration, Video1 and Video2 are derived from the same video source.

8.3 PiP select

How to change the PiP configuration ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Tools* item
3. Press ↓ to Pull down the *Tools* menu
4. Use ↑ or ↓ to select *PiP select*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select the desired configuration
7. Press **ENTER**

A white bullet shows the active layout (image 8-4)

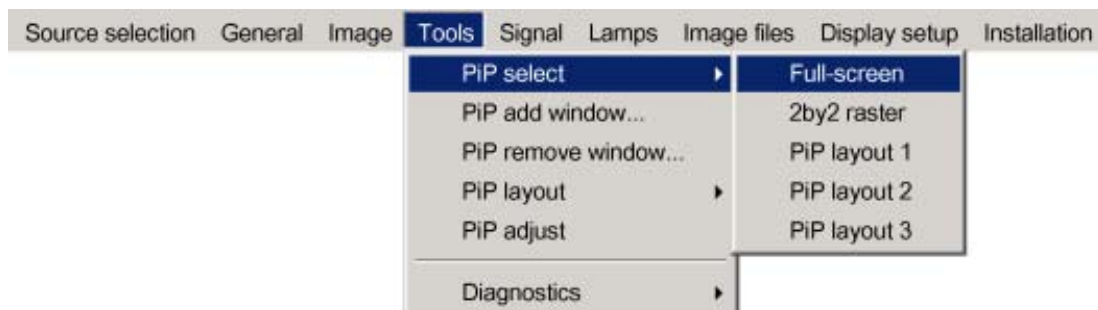


Image 8-4



The PiP configuration can also be selected via the dedicated PiP key on the RCU.

8.4 PiP add window

What can be done ?

It is possible to add a window to the existing windows (maximum 4), therefore a source must be selected.

Sources which are already used are unselectable. If for instance the PiP layout contains a component video then component video will be unselectable.

Once added, the window may be altered in several ways to meet particular needs:

- repositioning
- resizing
- changing the order

How to add a window ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Tools* item
3. Press **↓** to Pull down the *Tools* menu
4. Use **↑** or **↓** to select *PiP add window* (image 8-5)
5. Press **ENTER**

The source selection menu is displayed (image 8-6)

In the lower part of the screen appears a wizard in 4 steps (image 8-7)

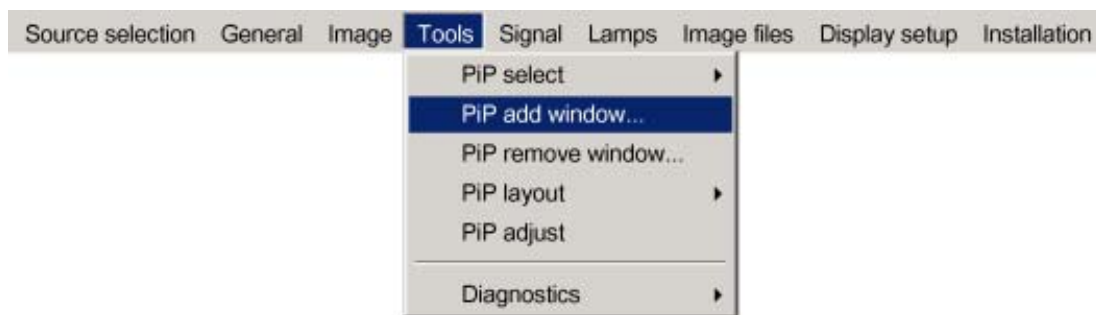


Image 8-5

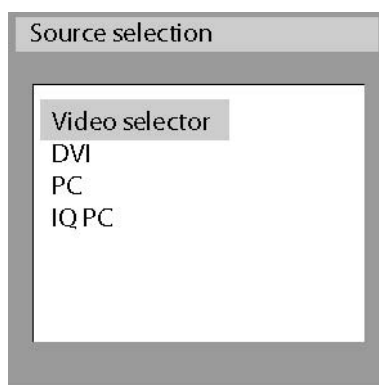


Image 8-6

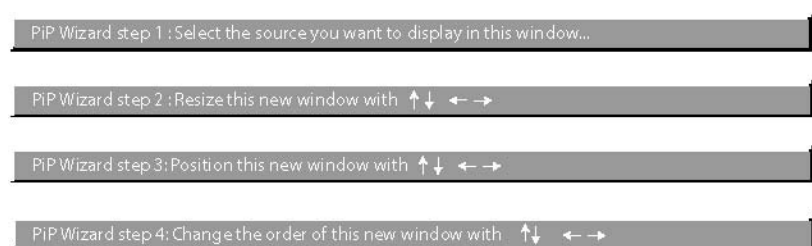


Image 8-7

8.5 PiP remove window

How to remove a window ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Tools* item
3. Press **↓** to Pull down the *Tools* menu

4. Use ↑ or ↓ to select *PiP remove window* (image 8-8)

5. Press **ENTER**

In the lower part of the screen appears a wizard. (image 8-9)

The selected window appears surrounded with a white frame, each hit on **PiP ADJUST** will move the frame along the different windows.

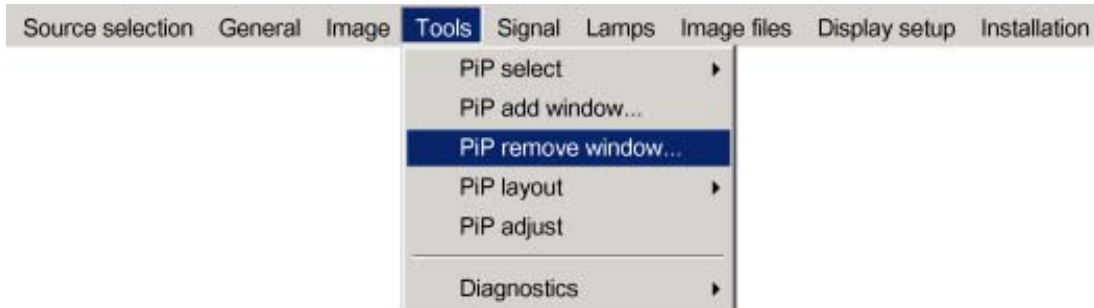


Image 8-8



Image 8-9

8.6 PiP layout

Overview

- PiP Save
- PiP rename layout
- PiP delete layout

8.6.1 PiP Save

What can be done ?

The active layout can be saved or "saved as".

When a new layout is saved it is added to the *PiP select* menu.



A fixed layout can be edited (resizing, repositioning,...) but it can not be saved under its original name.

How to save a layout ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Tools* item
3. Press ↓ to Pull down the *Tools* menu
4. Use ↑ or ↓ to select *PiP layout*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select *PiP save* or *save as* (image 8-10)
7. Press **ENTER**

If *save as* has been selected, a dialogbox is displayed (image 8-11)

Use ← or →, the numeric keys on the remote, or the keypad to enter the name and exit with **BACK** or **MENU**.

If *save as* has been selected, a messagebox is displayed (image 8-12)

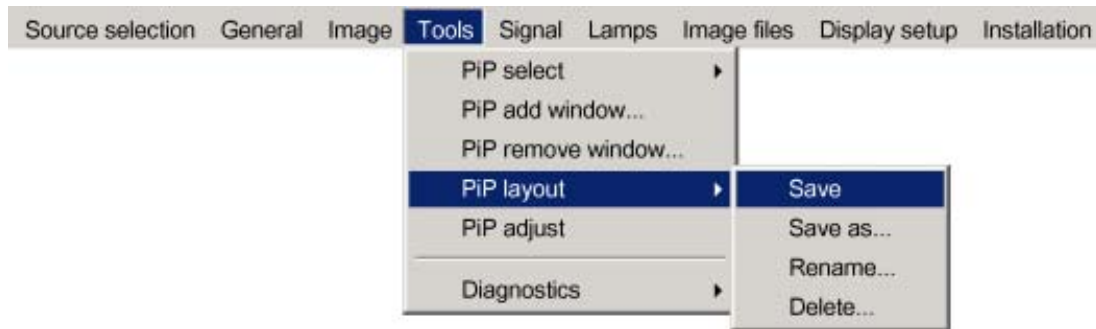


Image 8-10

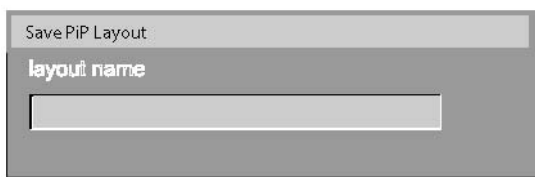


Image 8-11



Image 8-12

8.6.2 PiP rename layout

What can be done ?

The non fixed layouts (factory and personal layouts) can be renamed .

The maximal length of the name is 12 characters.



A fixed layout can not be renamed

How to rename a layout ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Tools* item
3. Press ↓ to Pull down the *Tools* menu
4. Use ↑ or ↓ to select *PiP layout*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select *Rename*
7. Press **ENTER**

A dialogbox is displayed (image 8-13)

8. Use ↑ or ↓ to select the layout to be renamed
9. Press **ENTER**

A dialogbox is displayed (image 8-14)

Use ← or →, the numeric keys on the remote, or the keypad to enter the name and exit with **BACK** or **MENU**.

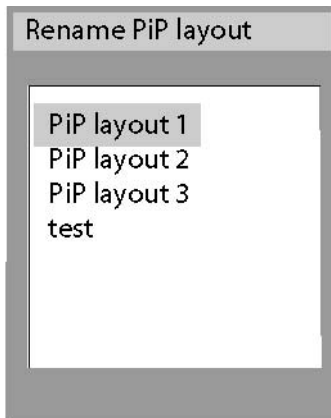


Image 8-13



Image 8-14

8.6.3 PiP delete layout

What can be done ?

The non fixed layouts (factory and personal layouts) can be deleted.



The fixed layouts and the active layout can not be deleted

How to delete a layout ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Tools* item
3. Press ↓ to Pull down the *Tools* menu
4. Use ↑ or ↓ to select *PiP layout*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select *Delete*
7. Press **ENTER**
 - A dialogbox is displayed (image 8-15)
8. Use ↑ or ↓ to select the layout to be renamed
9. Press **ENTER**
 - The layout is deleted and disappears from the dialogbox

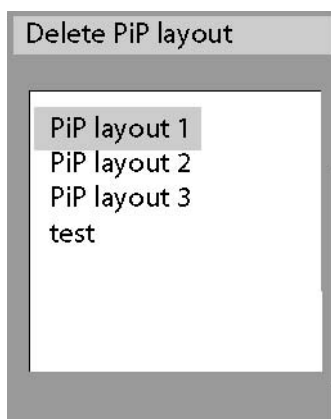


Image 8-15

8.7 PiP Adjust

What can be done ?

PiP adjust allows to browse through the windows in the active layout, a white frame indicates the window which has the focus.

This way, independent settings (picture settings, ...) are possible for each window.



This can also be done by using the dedicated PiP Adjust key on the RCU

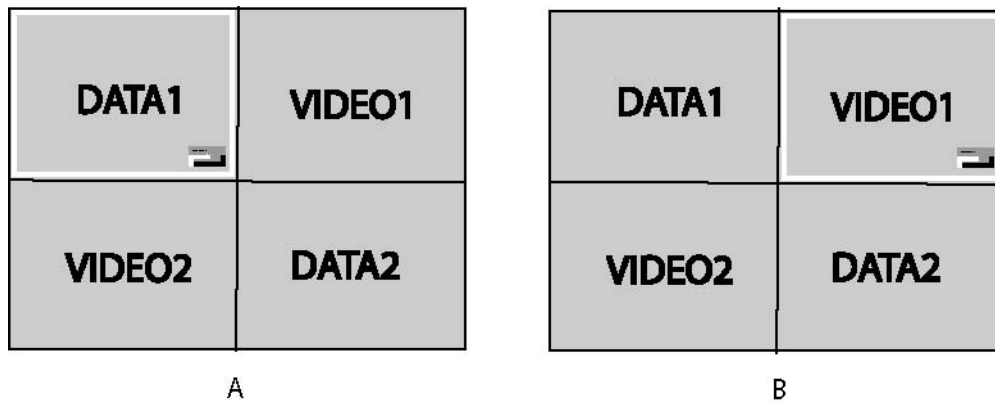


Image 8-16
PiP adjust in case of 2by2 layout

- A Data1 window has the focus, new settings will only affect Data1 window
- B Video1 window has the focus, new settings will only affect Video1 window

PiP adjust

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Tools* item
3. Press **↓** to Pull down the *Tools* menu
4. Use **↑** or **↓** to select *PiP Adjust* (image 8-17)
5. Press **ENTER**
The menu disappears.

The focus moves to the next window when pressing **ENTER** (clockwise rotation)

If you press **BACK** or if you wait 5 seconds the menu is displayed.

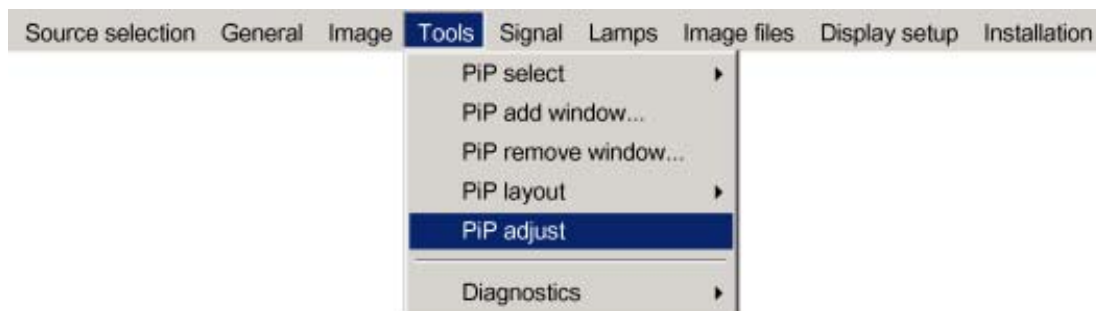


Image 8-17



When using the PiP adjust key on the RCU the corresponding source box is displayed in the bottom right corner.

How to adjust a window in the layout ?

1. Use the PiP Adjust key or function in the menu to choose the window to be adjusted
2. Press **ENTER**
A wizard bar is displayed in the bottom of the screen
Follow the procedure.

8.8 Diagnostics

What can be done ?

The I²C bus allows the diagnostic of different hardware components

How to display the diagnostics menu ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Tools* item
3. Press ↓ to Pull down the *Tools* menu
4. Use ↑ or ↓ to select *Diagnostics*
5. Press → to pull down the menu
6. Press **ENTER** to select I²C (image 8-18)
A textbox is displayed (image 8-19)

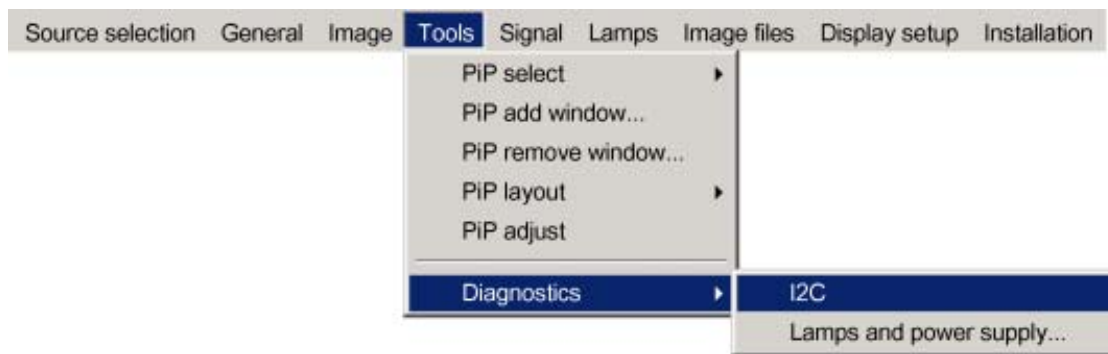


Image 8-18

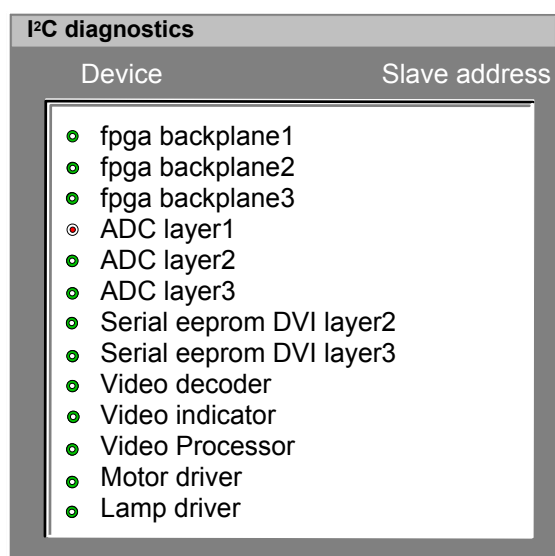


Image 8-19

9. SIGNAL MENU

Overview

- Flowchart
- Switching mode
- Background

9.1 Flowchart

The signal menu structure

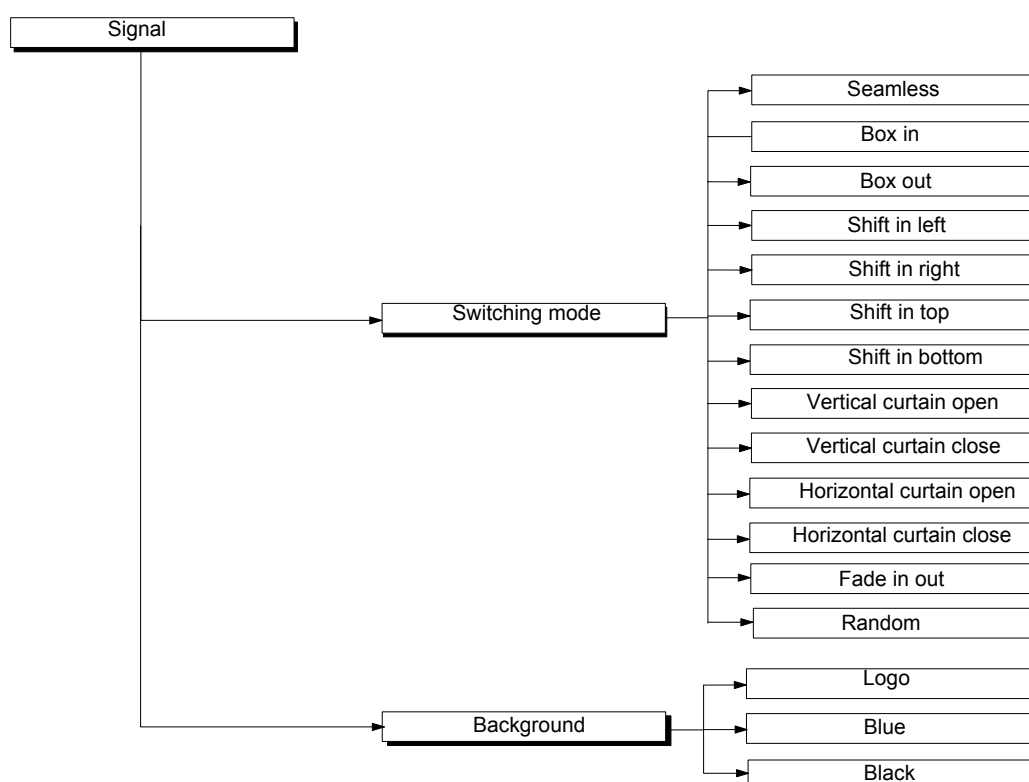


Image 9-1

9.2 Switching mode

Switching from one source to another

To minimize undesired effects when switching from one source to another, one can use the Seamless switching mode, beside Seamless switching there is a wide choice of several effects which render the source switching transitions more enjoyable.

How to select a switching mode ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Signal* item
3. Press **↓** to Pull down the *Signal* menu
4. Use **↑** or **↓** to select *Switching mode*
5. Press **→** to pull down the menu

9. Signal Menu

6. Use ↑ or ↓ to select the desired switching mode (image 9-2)

7. Press **ENTER**

A white bullet shows the active effect.

The next source switching will be done using the selected effect

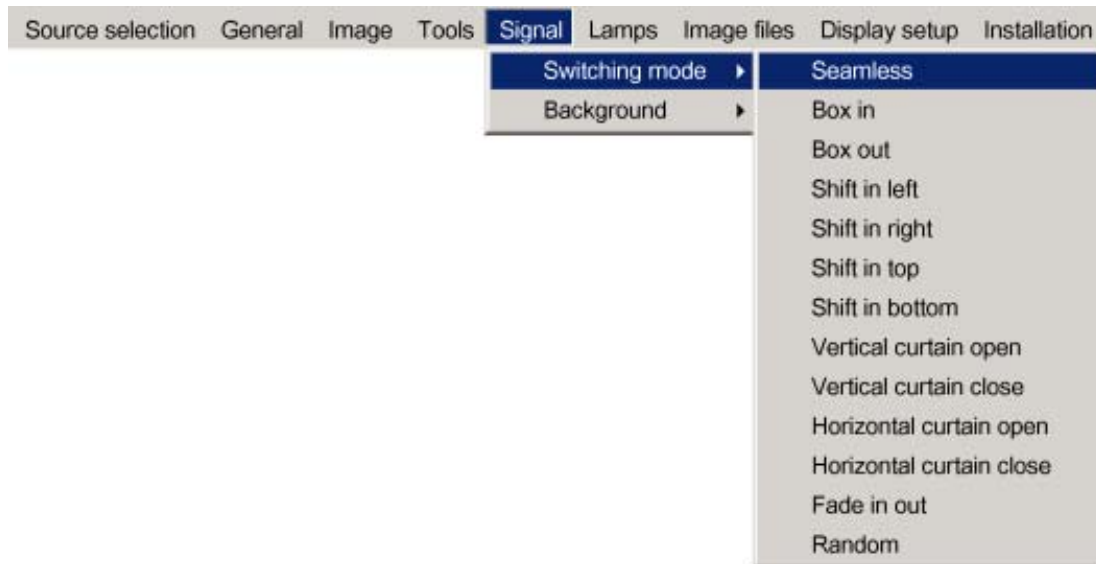


Image 9-2



The *Random* mode will select a new switching mode at each source switching i.e. there will never be 2 successive source switchings with the same effect.

The Seamless switching mode is not used in the *Random* mode.

Note on Fade in/out

In some cases, depending on the sources to be switched, the fade in/out effect is impossible or may not occur.

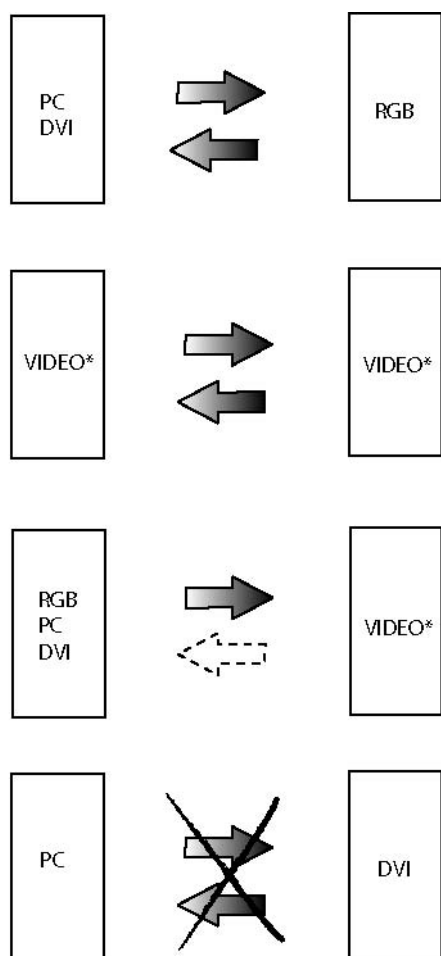


Image 9-3

* Video may be Composite video/ S-Video / SDI

- dark arrow : fade in/out effect possible
- dotted arrow : undetermined case, fade in/out effect may take place or not
- striked out arrow : fade effect impossible



The switching effects are only possible in the full screen mode



When the switching mode is the fade in/out mode, the audio switching will also be done using a fade in/out effect.

9.3 Background

Purpose

If there is no signal connected to the projector, the background will be a logo, a black or a blue screen depending on the *background* settings.

How to change the background ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Signal* item
3. Press ↓ to Pull down the *Signal* menu
4. Use ↑ or ↓ to select *Background*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select the desired background (image 9-4)
7. Press **ENTER**

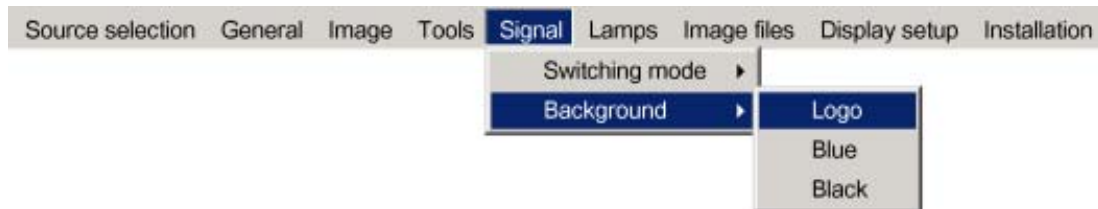


Image 9-4



The logo display is only possible in the full screen mode, a logo can thus not be displayed (rescaled) in a window in the PiP mode.



When there is no signal connected, the projector will also start its standby timer countdown (if enabled) and shuts down after the predetermined time.

10. LAMP MENU

Overview

- Flowchart
- Runtimes
- Mode
- History
- Reset runtime
- Runtime warning

10.1 Flowchart

Overview of the Lamp menu

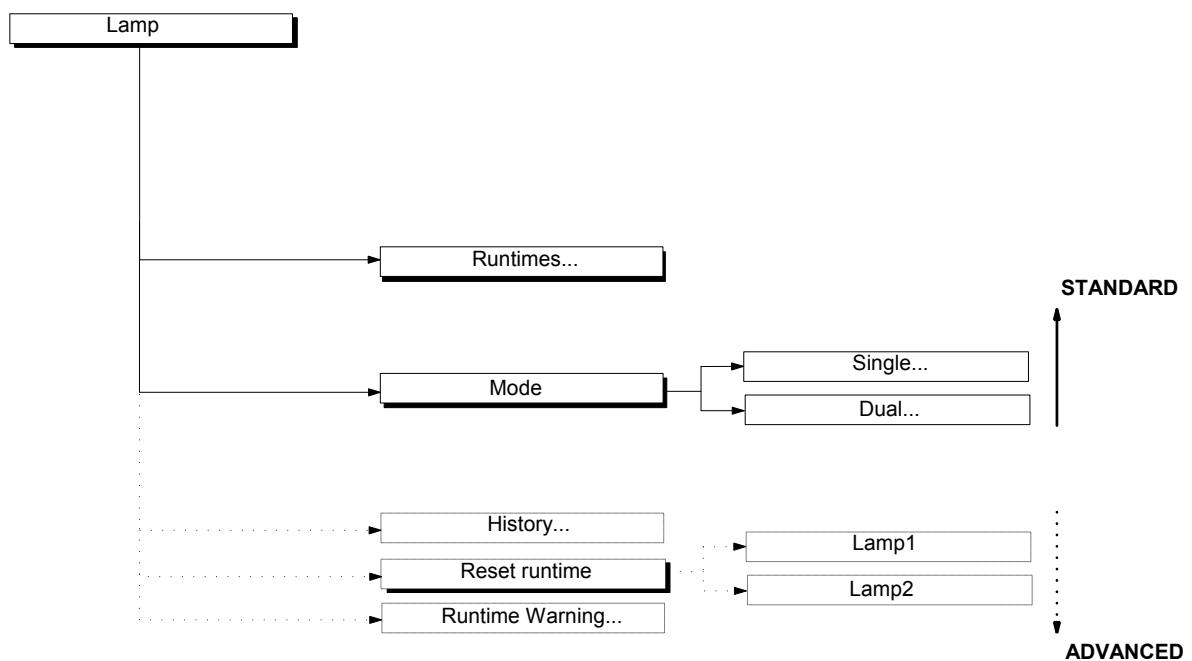


Image 10-1

10.2 Runtimes

How to display the lamp runtimes ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Lamp* item
3. Press ↓ to Pull down the *Lamp* menu
4. Use ↑ or ↓ to select *Runtimes* (image 10-2)
5. Press **ENTER**
A textbox is displayed (image 10-3)



Image 10-2

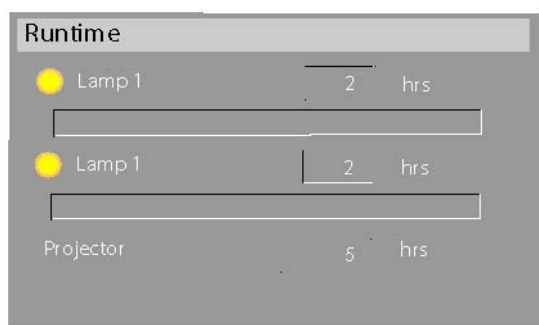


Image 10-3
Runtime textbox: yellow indicator means the lamp is working

10.3 Mode

What are the different lamp modes ?

Single mode

The projector will always switch to the lamp with the shortest runtime when the difference between the runtimes of lamp1 and lamp 2 reaches **100 hours**, switching from one lamp to another happens only at switching on of the projector and not during operation.

When the lamp fails or reaches its maximum runtime the projector switches automatically to the other lamp without interrupting the projection. The failure is logged and the lamp will never be initialized in the future.

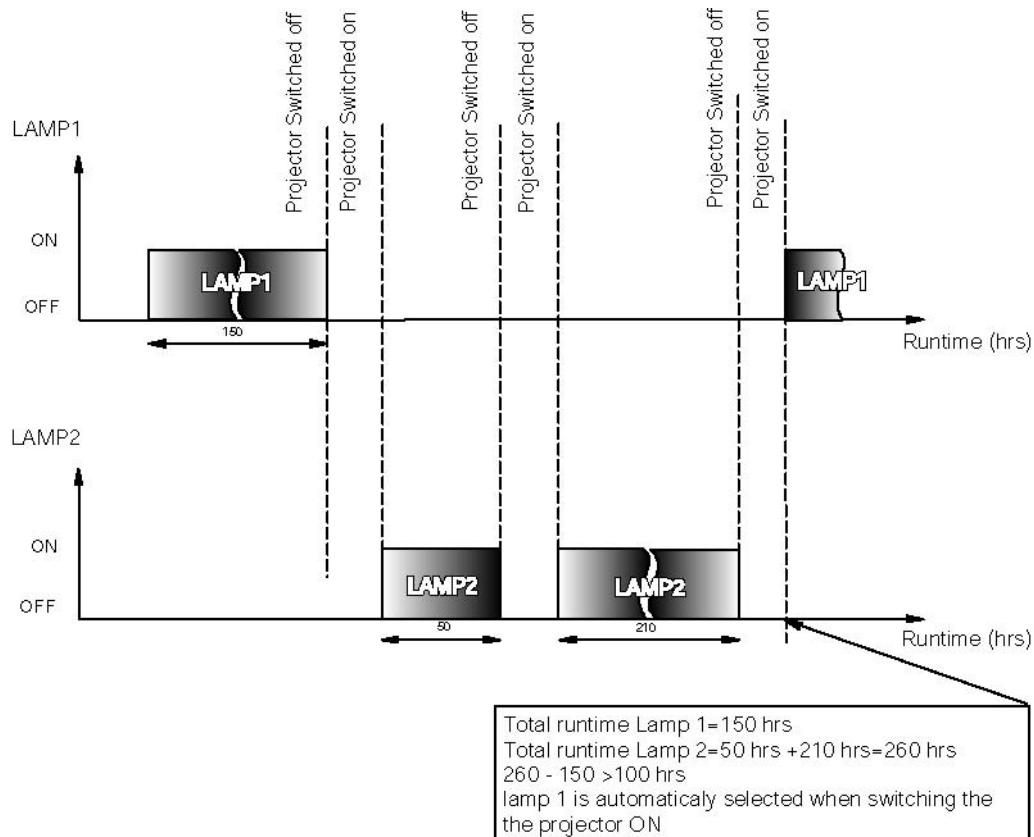


Image 10-4
Single mode operation: switching principle

Dual mode

Both lamps are working.

When one lamp fails, the projector continues the projection using the remaining lamp.

How to select the lamp mode ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Lamp* item
3. Press **↓** to Pull down the *Lamp* menu
4. Use **↑** or **↓** to select *Mode*
5. Press **→** to pull down the menu
6. Use **↑** or **↓** to select the desired background (image 10-5)
7. Press **ENTER**

A bullet shows the active mode.



Image 10-5



When switching from the dual mode to the single mode the lamp with the longest runtime is switched off.
If the runtimes are equal (if the projector has always been operated in dual mode) then lamp1 is switched out.



When switching to single mode, returning to the dual mode will not be possible in the first 60 seconds, *Dual* in the menu is greyed out and LED1 is flickering, thereby preventing hot restrike which may damage the lamp.

10.4 History

How to view the history ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Lamp* item
3. Press **↓** to Pull down the *Lamp* menu
4. Use **↑** or **↓** to select *History* (image 10-6)
5. Press **ENTER**

A textbox is displayed (image 10-7)



Image 10-6

Lamp history		
Lamp	Serial no	Runtime
L1	0001230	1400
L2	0001222	1300
Current lamps		
L1	0001240	400
L2	0001282	300

Image 10-7

10.5 Reset runtime

When to reset the lamp runtime ?

The lamp runtime should only be reset when placing a new lamp.

How to reset the lamp runtime ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Lamp* item
3. Press ↓ to Pull down the *Lamp* menu
4. Use ↑ or ↓ to select *Reset runtime*
5. Press → to pull down the menu
6. Use ↑ or ↓ to select the lamp to be reset (image 10-8)
7. Press **ENTER**
A dialogbox is displayed (image 10-9)
8. Use ← or →, the numeric keys on the remote, or the keypad to change the serial number of the lamp (serial number 0000000 will not be accepted).



Image 10-8

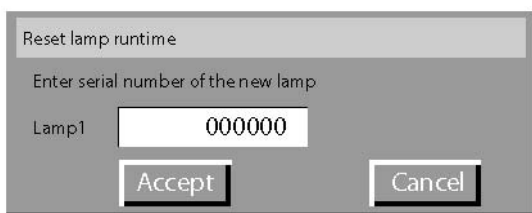


Image 10-9



Lamp runtime reset as well as the lamp replacement can only be done by a Barco authorized technician.

10.6 Runtime warning

What can be done ?

When the lamp has reached a certain predetermined runtime , a warning message will be displayed on the screen. The lamp runtime warning can be set in a range from 30 to 200 hours. The runtime warning is displayed by default at 30 hours before end of lamp lifetime.

How to set the lamp runtime warning?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Lamp* item
3. Press ↓ to Pull down the *Lamp* menu
4. Use ↑ or ↓ to select *Runtime warning* (image 10-10)
5. Press **ENTER**
A dialogbox is displayed (image 10-11)
6. Use ← or →, the numeric keys on the remote, or the keypad to change the runtime warning setting.

10. Lamp Menu



Image 10-10

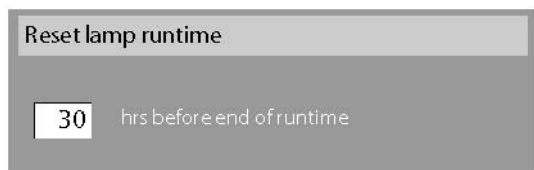


Image 10-11



Lamp runtime reset as well as the lamp replacement can only be done by a Barco authorized technician.

11. IMAGE FILES MENU

Overview

- Flowchart
- Load file
- Auto Image
- Edit file
- Rename file
- Copy
- Delete

11.1 Flowchart

Overview of the Image files menu

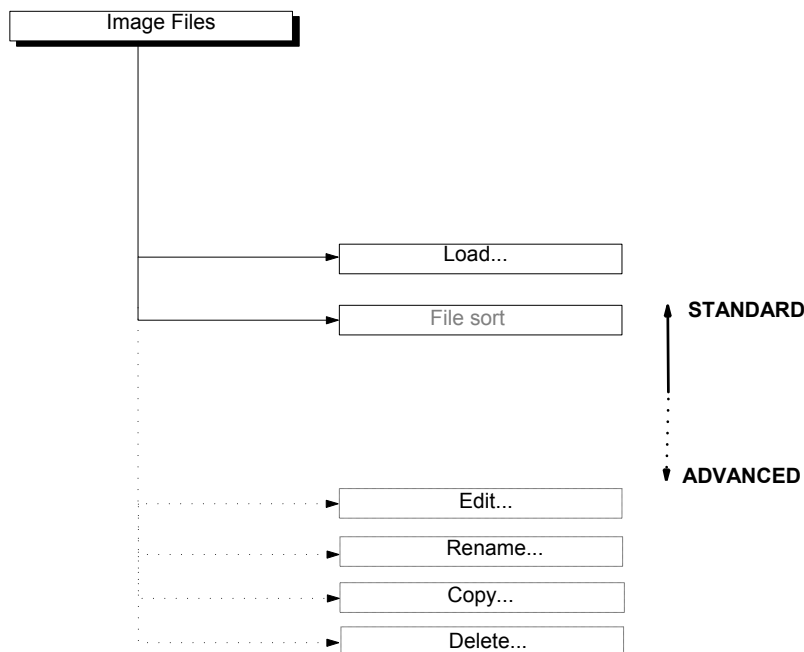


Image 11-1

Introduction to image files

An image files contains the main characteristics of a source (number of active lines,...). The projector's memory contains a list of files corresponding to the most common sources, these are the standard files (file extension= *.s). When a new source corresponds to one of these files, a custom file (file extension=*.C) is created and saved for future use.

The maximum number of custom files that can be created is 99, the four last files are systematically overwritten.

When there is a little difference, the file can also be loaded and then edited until the source specs are reached.



The Autolmage function creates automatically the best suited image file (custom file) for a new source. Autolmage is used when:

- a new source is detected : Autolmage creates a new custom file which can always be edited if necessary.
- the Autolmage button on the RCU is pressed

Autolmage works only in full screen mode



If the Autolmage function does not succeed in finding a file and no file is loaded (load list is empty), which means that the source is not displayed, then use the *copy* function,

Possible file manipulations

The possible file manipulations are :

- Load : installation of a file for a new source
- Edit : editing a loaded file to match the source specifications
- Rename : renaming a file
- Copy : copying a file to a new file
- Delete : deleting an existing file

11.2 Load file

How to load a file ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image files* item
3. Press ↓ to Pull down the *Image files* menu
4. Use ↑ or ↓ to select *Load* (image 11-2)
5. Press **ENTER**
A dialogbox is displayed (image 11-3)
6. Use ↑ or ↓ to select the desired file
Tip: For more info about the available image files and the specifications, see "Standard Image Files", page 171
7. Press **ENTER**

The file is loaded and the image is adapted.



Image 11-2

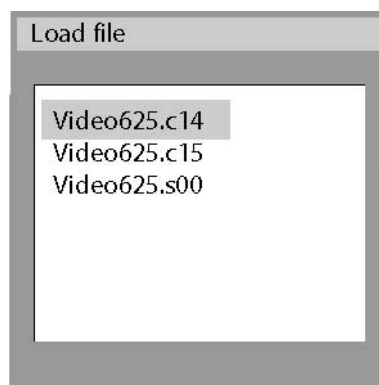


Image 11-3
load file dialogbox in case of a video source



In PiP mode, the files which may be loaded will be of the data type if the active window is a data window, or they will be of the video type if the active window is a video window.

What to do if the image is not perfect ?

If the displayed image is not correct after AutoImage or after selecting the best fitting file, go to the Edit menu, select the active file and change the settings.

11.3 Auto Image

What can be done ?

Auto Image creates the best suited image file for the connected source.

It calculates/measures several source parameters :

- Total pixels per line
- Start pixel
- Phase
- Contrast/Brightness levels



Auto Image works only for data images.

The measure of the total number of pixels per line can be done through 2 methods

- Limited scan: a windowing is used to allow fast tracking.
The operation takes about 20 seconds (depending on file)
- Full scan: tracking is done over the full range.
The operation takes about 1.5 minutes (depending on file)

How to launch Auto Image?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image files* item
3. Press ↓ to Pull down the *Image files* menu
4. Use ↑ or ↓ to select *Auto Image*
5. Press → to open the menu
6. Use ↑ or ↓ to select the desired file scan method (image 11-4)
7. Press **ENTER**

A textbox showing a progress bar is displayed. (image 11-5)

Tip: Press the **Cancel** button to cancel the operation.



Image 11-4

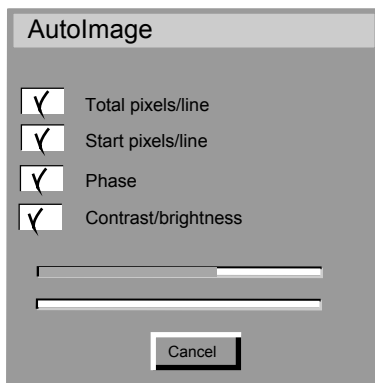


Image 11-5



The Auto Image setup in the *Display setup* menu affect only Auto Image if it is launched via the RCU key or at automatic file creation.

Launching Autolmage via the menu involves complete checking of all parameters.



Auto Image can also be launched via the RCU with the dedicated Autolmage key.

11.4 Edit file

What can be done with the Edit file menu ?

The Edit file menu makes it possible to change the settings of the file according to the real settings of the connected source. Consult the source specifications before entering the data.

How to edit a file ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Image files* item
3. Press **↓** to Pull down the *Image files* menu
4. Use **↑** or **↓** to select *Edit* (image 11-6)
5. Press **ENTER**
A dialogbox is displayed
6. Use **↑** or **↓** to select the desired file
Note: *If in PiP mode the cursor is placed by default on the active file which has the focus.*
7. Press **ENTER**
A dialogbox is displayed (image 11-7)
8. Press **ENTER**
A dialogbox is displayed (image 11-8)
9. Use **←** or **→**, the numeric keys on the remote, or the keypad to edit and change the values, confirm with **ENTER**
Note: *greyed out fields can not be updated (total pixels)*

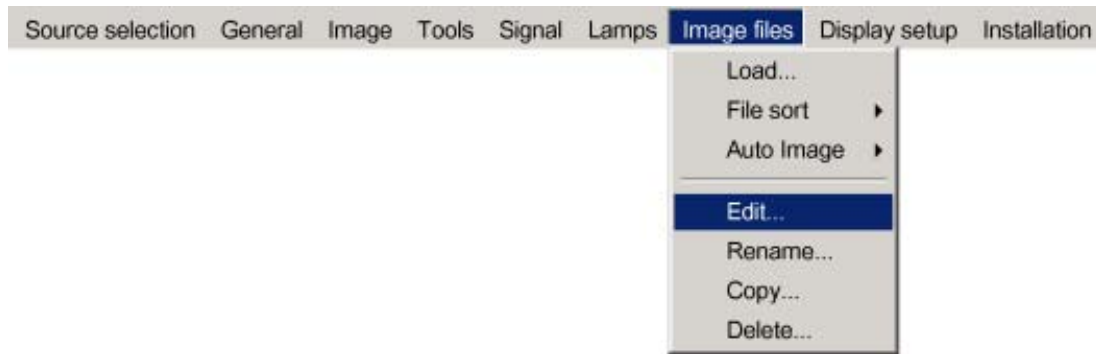


Image 11-6

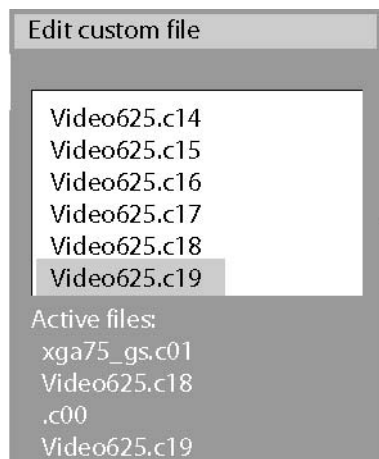


Image 11-7

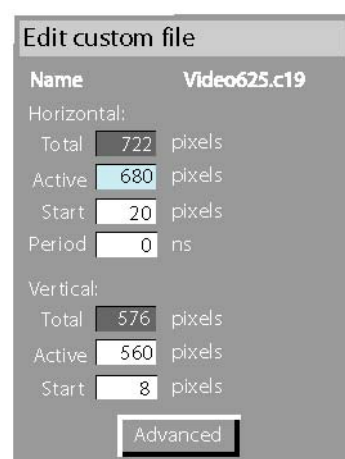


Image 11-8

Which items can be adjusted ?

The following items can be adjusted :

- Active horizontal pixels
- Horizontal start in pixels
- Horizontal period in ns
- Active vertical lines
- Vertical start in lines

Advanced video settings

The **advanced** button enables the advanced settings for a video source.

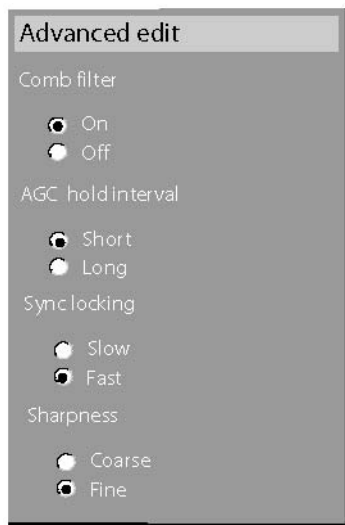
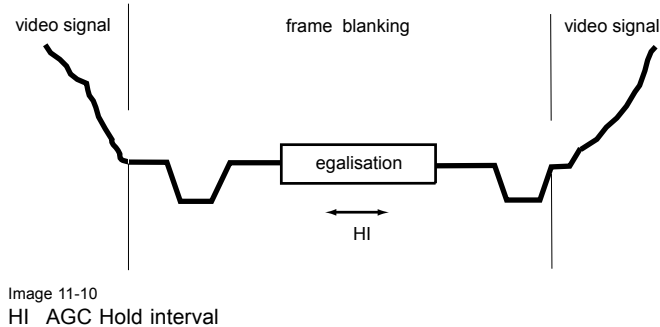


Image 11-9


Image 11-10
HI AGC Hold interval

The **Comb filter** is by default enabled.

The **AGC hold interval** is the time interval in which the AGC is inhibited (AGC hold = no update in video amplitude measurement), the advanced parameter allows to choose a short or long hold interval.

A long AGC hold interval eliminates Macrovision® disturbances since the AGC is hold during a long interval, thus reducing the probability to encounter a Macrovision® pulse.

The **sync locking setting** is recommended for poor video signals (ex: poor TV signals).

Sharpness adjustment can be chosen to be coarse or fine.



It is recommended to use the default values.

Advanced Data settings

The **advanced** button enables the advanced settings for a data source.

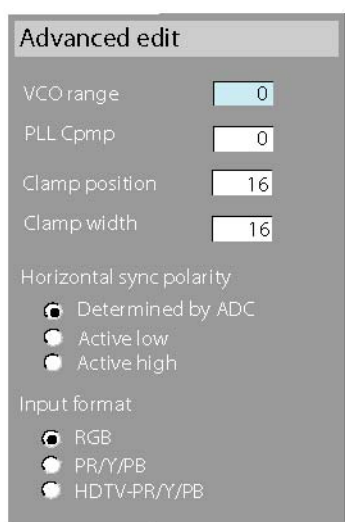
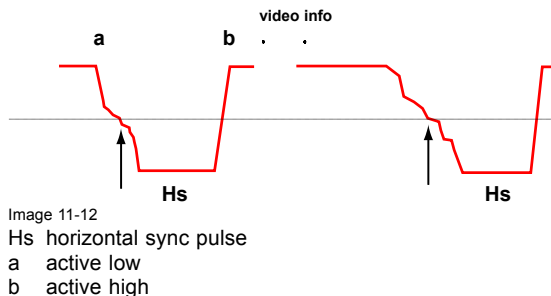


Image 11-11


Image 11-12
Hs horizontal sync pulse
a active low
b active high

The **VCO range** setting determines the frequency range of the VCO (Voltage Controlled Oscillator).

The **Cmp** (Charge pump current) sets the low pass filter current.

Both VCO range & Cmp are set by the image file, changing these settings is only indicated in for special purposes.

The **horizontal sync polarity** setting can be useful in case of a bad shaped edge, one can choose between the leading (active low) or trailing (active high) edge.

The input format settings are used to "tell more" about the signals connected on the BNC's, it completes the information in the source selection menu.

- RGB is selected by default and means that an RGB signal is connected to the BNC's
- PR/Y/PB must be selected whenever:
 - a progressive signal (32 kHz frequency video signal) is connected to the BNC's (select the source with *Data on BNC's* in the Source selection menu).
 - one wants (in PiP mode) to visualize the component video signal in a Data window hereby adding a video image in the PiP layout.
- HDTV-PR/Y/PB for high definition component video signals.



It is recommended to use the default values.

11.5 Rename file

How to rename a file ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image files* item
3. Press ↓ to Pull down the *Image files* menu
4. Use ↑ or ↓ to select *Rename* (image 11-13)
5. Press **ENTER**
A dialogbox is displayed (image 11-14)
6. Use ↑ or ↓ to select the desired file
7. Press **ENTER**
A textbox is displayed (image 11-15)
Use ←or →, ↓ or ↑ the numeric keys on the remote, or the keypad to edit and change the values, confirm with ENTER.

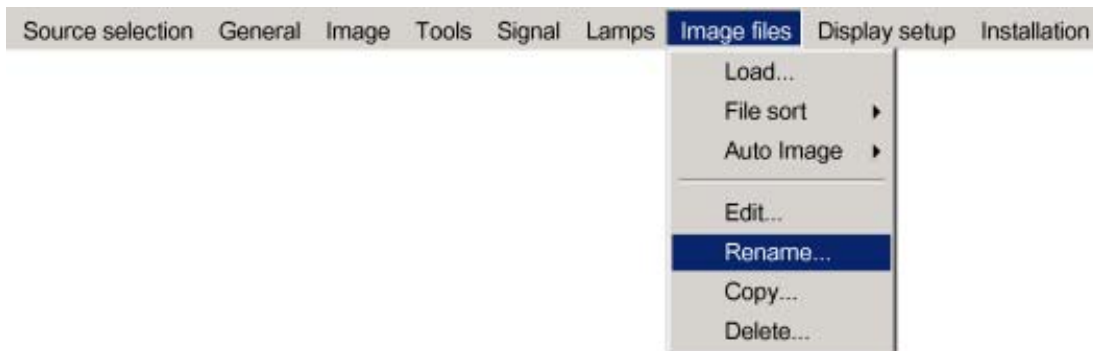


Image 11-13



Image 11-14

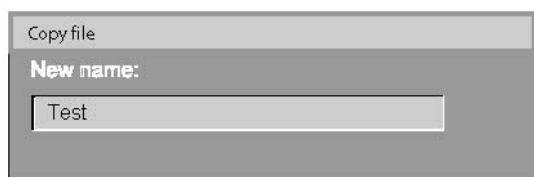


Image 11-15

11.6 Copy

How to copy a file ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image files* item
3. Press ↓ to Pull down the *Image files* menu
4. Use ↑ or ↓ to select *copy* (image 11-16)
5. Press **ENTER**
A dialogbox is displayed (image 11-17)
6. Use ↑ or ↓ to select the desired file
7. Press **ENTER**
A textbox is displayed (image 11-18)
Use ←or →, ↓ or ↑ on the remote, or the keypad to enter the new name, confirm with **ENTER**.

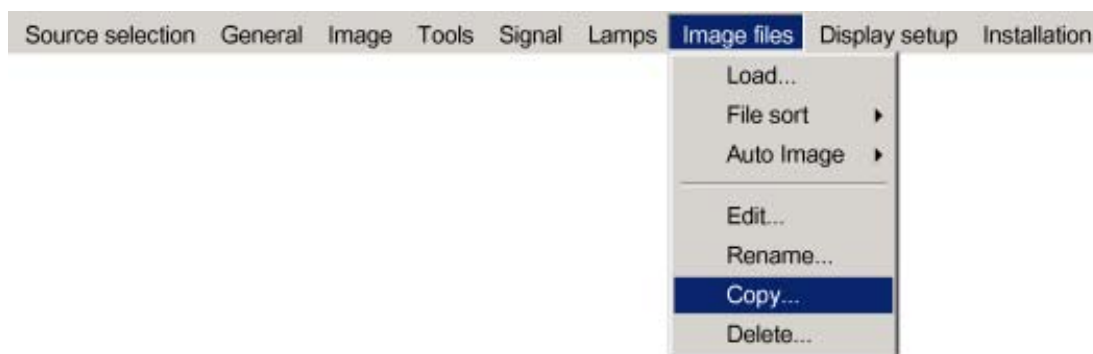


Image 11-16

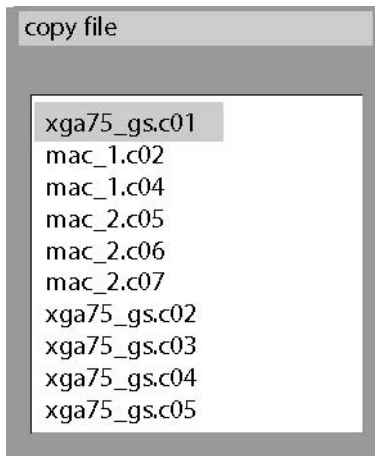


Image 11-17



Image 11-18



If the AutoImage function does not succeed in finding a file and no file is loaded (load list is empty), which means that the source is not displayed, then use the *copy* function: Copy a standard file (.std) which is not too different of the source to display, then edit this file to get the best image.

11.7 Delete

How to delete a file ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Image files* item
3. Press ↓ to Pull down the *Image files* menu
4. Use ↑ or ↓ to select *delete* (image 11-19)
5. Press **ENTER**
A dialogbox is displayed (image 11-20)
6. Use ↑ or ↓ to select the desired file
7. Press **ENTER**
The selected file is deleted and is removed from the list

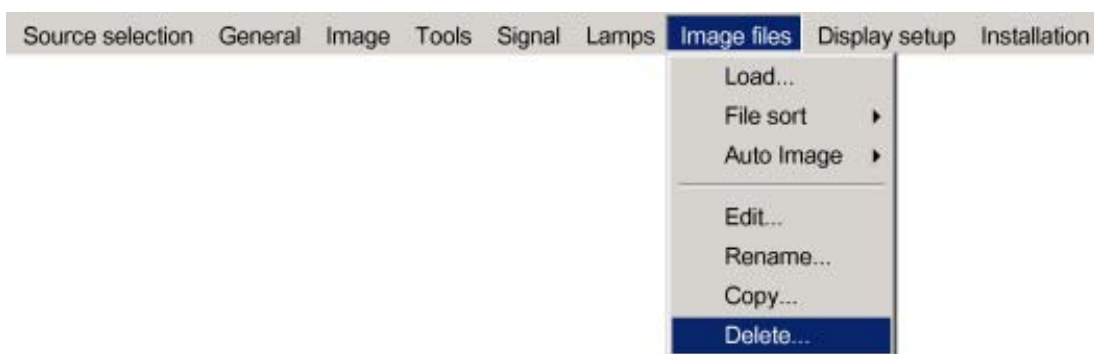


Image 11-19

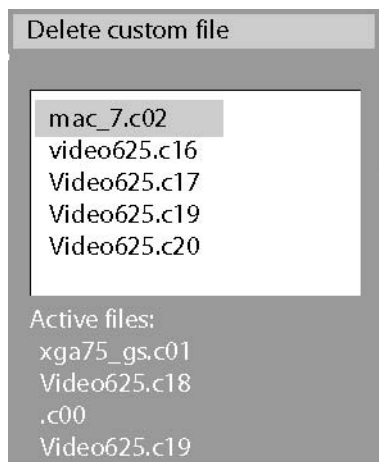


Image 11-20

12. DISPLAY SETUP

Overview

- Full screen representation
- Startup screen
- Textbox
- Take screenshot
- Menu bar position
- Status bar position
- Sliderbox position
- AutoImage Setup
- Blanking

12.1 Full screen representation

Purpose of the Full screen representation

The *Full screen representation* function forces to use the complete native resolution of the LCD panels independently of the native resolution of the source.

How to enable/disable the full screen representation ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the Display setup menu
4. Use ↑ or ↓ to select *Full screen representation*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select ON or OFF
7. Press **ENTER**



The *show native resolution* function on the other hand forces to use the native resolution of the source, see "Show native resolution", page 59

The *Full screen representation* function overrules the *show native resolution* function.



The aspect ratio setting is greyed out when enabling the full screen representation.

12.2 Startup screen

What can be done ?

When the startup screen is enabled, the identification screen is displayed for a few seconds at startup. This startup screen can also be disabled.

How to enable/disable the Startup screen?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the *Display setup* menu
4. Use ↑ or ↓ to select *Startup screen*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select the desired baudrate
7. Press **ENTER**

12.3 Textbox

What can be done ?

The textbox function allows to display or not the different sliderboxes used for instance for picture settings (contrast,...), it also affects the source information windows (displayed in the right lower corner of the screen).

How to enable/disable the Textbox ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the *Display setup* menu
4. Use ↑ or ↓ to select *Textbox*
5. Press → to pull down the menu
6. Use ↓ or ↑ to enable/disable the textbox
7. Press **ENTER**

12.4 Take screenshot

What can be done ?

A screenshot can be taken from an active projected image. This screenshot is then saved in a 4 MB RAM and can be used as background.

Each new screenshot erases the previous logo therefore a warning message is displayed asking the user to confirm.



Image 12-1
Default (factory stored) Logo

How to take a screenshot ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the *Display setup* menu
4. Use ↑ or ↓ to select *Take screenshot* (image 12-2)
5. Press **ENTER**

A dialogbox is displayed. Press **yes** to confirm. (image 12-3)

A textbox shows the evolution of the operation. (image 12-4, image 12-5)



Image 12-2

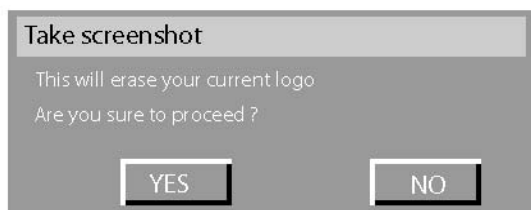


Image 12-3

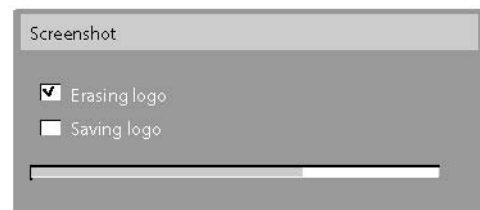


Image 12-4

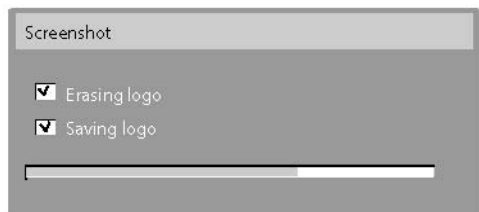


Image 12-5

12.5 Menu bar position

What can be done ?

The menu toolbar can be centered vertically, the range being from top of the screen to the middle of the screen. This can be useful in applications where the top image content is not displayed.

How to center the menu ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Display setup* item
3. Press **↓** to Pull down the *Display setup* menu
4. Use **↑** or **↓** to select *Menu bar position menu* (image 12-6)
5. Press **ENTER**
6. Use **↑** or **↓** to position the menu toolbar



Image 12-6

12.6 Status bar position

What can be done ?

The status bar (wizard menu) can be centered vertically, the range being from bottom of the screen to the middle of the screen. This can be useful in applications where the bottom image content is not displayed.

How to center the menu ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the *Display setup* menu
4. Use ↑ or ↓ to select *Status bar position* (image 12-7)
5. Press **ENTER**
6. Use ↑ or ↓ to position the status bar

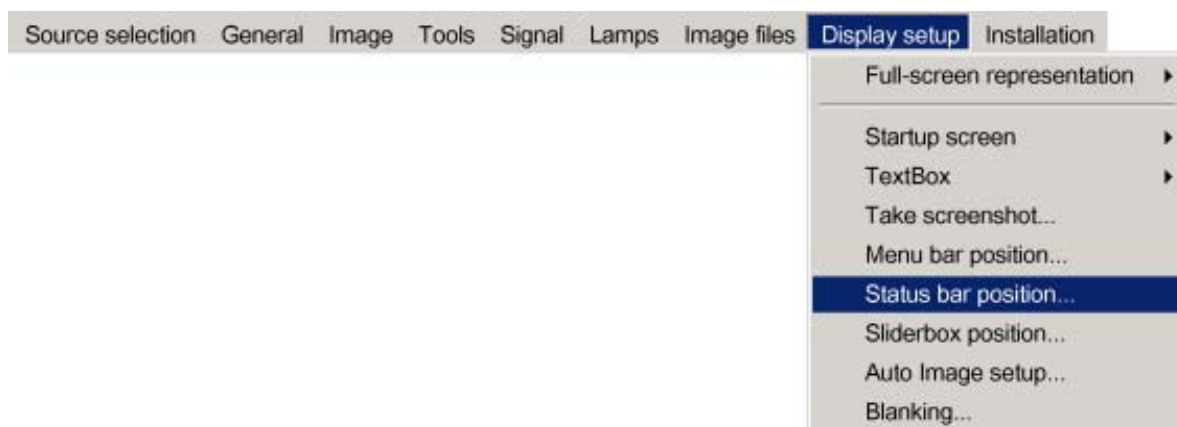


Image 12-7

12.7 Sliderbox position

What can be done ?

The sliderbox can be displayed anywhere on the screen, the position can be set in this menu.

How to reposition the sliderbox?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the *Display setup* menu

4. Use ↑ or ↓ to select *Sliderbox position* (image 12-8)

5. Press **ENTER**

A sliderbox is displayed. Use the 4 arrow keys to drag the box to the desired position. (image 12-9)



Image 12-8



Image 12-9



There is a coarse and a fine adjustment of the position, use ENTER (when sliderbox is displayed) to switch between the two.

12.8 Autolmage Setup

What can be done ?

Autoimage allows to detect automatically the characteristics of the source (total pixels per line,...) and uses this information to adapt the image to the LCD panels.

Autoimage can adapt the image based on following data :

- Total pixels per line
- Start pixel
- Phase
- Contrast/brightness levels



Autoimage works only for data signals.

How to set up Autolmage?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Display setup* item
3. Press ↓ to Pull down the *Display setup* menu
4. Use ↑ or ↓ to select *AutoImage setup* (image 12-10)

12. Display setup

5. Press **ENTER**

A dialogbox is displayed.

(image 12-11)

6. Use the arrow keys to select the desired item and press **ENTER** to activate or disactivate the item.



Image 12-10

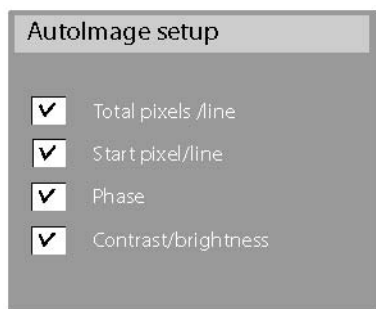


Image 12-11

How to perform Autolmage ?

1. press **Autolmage** on the RCU

A textbox showing a progress bar is displayed.



During the AUTOIMAGE measuring process the data source disappears temporarily (logo is displayed if background is set to logo, see chapter "9. Signal Menu", "Background", page 83)

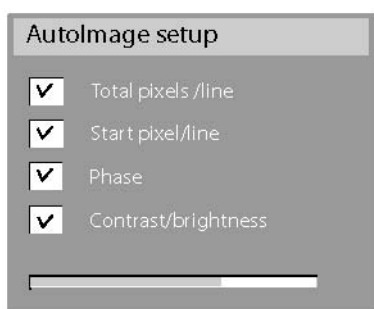


Image 12-12

12.9 Blanking

What can be done ?

The image can be blanked in several ways :

- Top blanking
- Bottom blanking
- Left blanking
- Right blanking

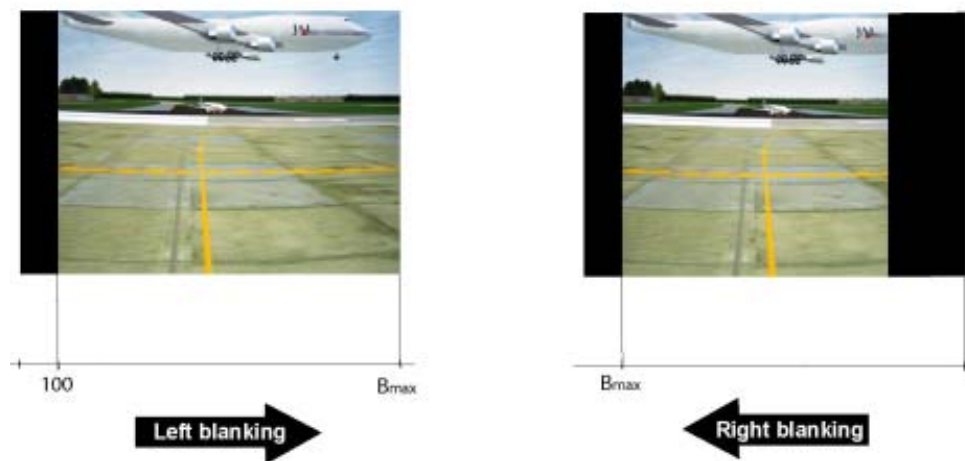


Image 12-13



Note that here the blanking is only done on the display i.e. the setting is not saved in the image file. In other words only one type of blanking (setting) can be done independently of the source.

How to blank the image ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Display setup* item
3. Press **↓** to Pull down the menu
4. Use **↑** or **↓** to select *Blanking* (image 12-14)
5. Press **ENTER**

A sliderbox is displayed (image 12-15)

6. Use **←** or **→**, the numeric keys on the remote, or the keypad to change the blanking.

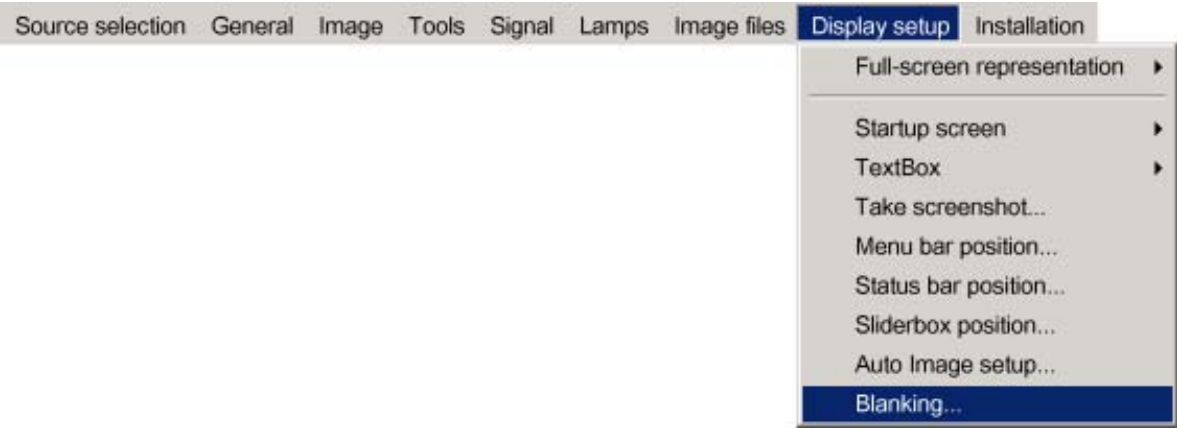


Image 12-14

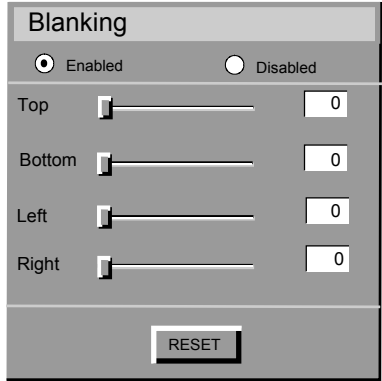


Image 12-15



Use the checkboxes to enable/disable the blanking
Use the Reset key to reset the blanking values.



The logo is also affected by the blanking

13. INSTALLATION MENU

Overview

- Lens adjustments
- Projector address
- Orientation
- Language
- Quick access keys
- RS232 baudrate
- Automatic startup
- Security
- Change password
- Gemini installed (only for GEMINI CADWALL systems !)

13.1 Lens adjustments

What can be done ?

Motorized lenses can be adjusted in the installation menu or via the dedicated keys on the remote.

The following parameters can be adjusted:

- Zoom
- Focus
- Shift (also for non motorized lenses)

How to Zoom/focus or shift ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation*
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Lens adjustment* (image 13-1)
5. Press **ENTER**

A textbox appears on the screen, follow the instructions. (image 13-2, image 13-3)

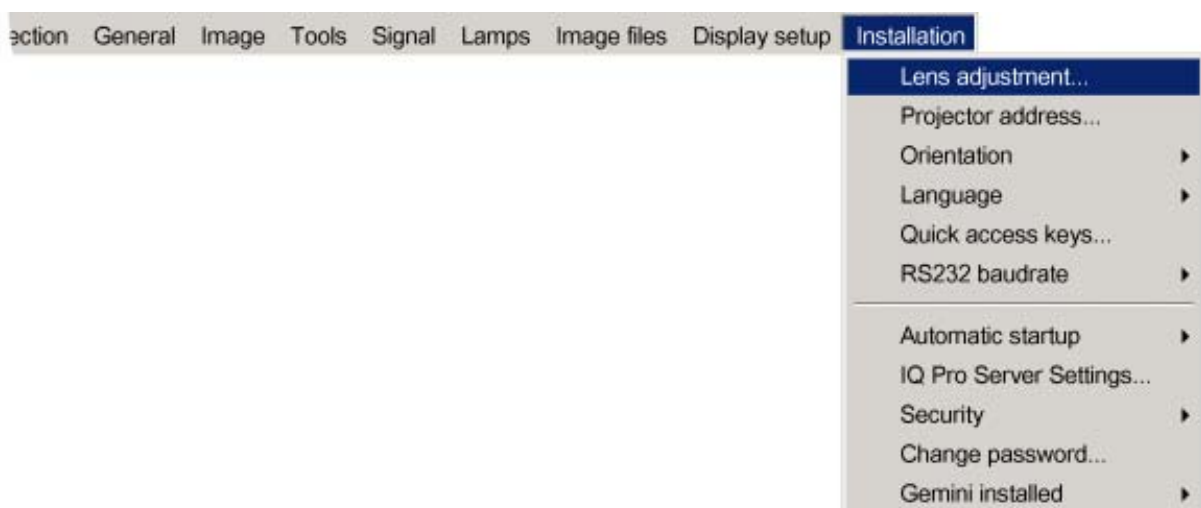


Image 13-1

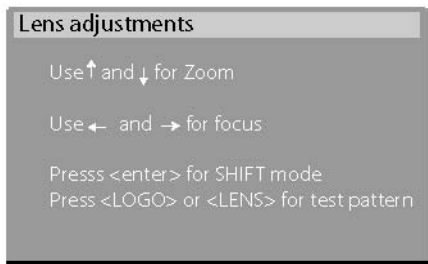


Image 13-2

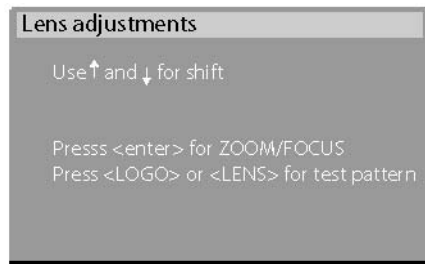


Image 13-3

13.2 Projector address

What can be done ?

In some cases the projector address must be changed, for example if an unique RCU is used to control 2 or more projectors. The projector address setting on the projector must match the setting on the RCU.

What can be changed ?

Within the 'Change Projector Address' menu, the following items can be changed

- Projector address: address defined by the user, may be from 0 to 255
- Common address : address may be 0 or 1

How to change the projector's RC5 address ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select the *Installation*
3. Press **↓** to Pull down the *Installation* menu
4. Use **↑** or **↓** to select *Projector address* (image 13-4)
5. Press **ENTER**

A dialogbox appears on the screen. (image 13-5, image 13-6)

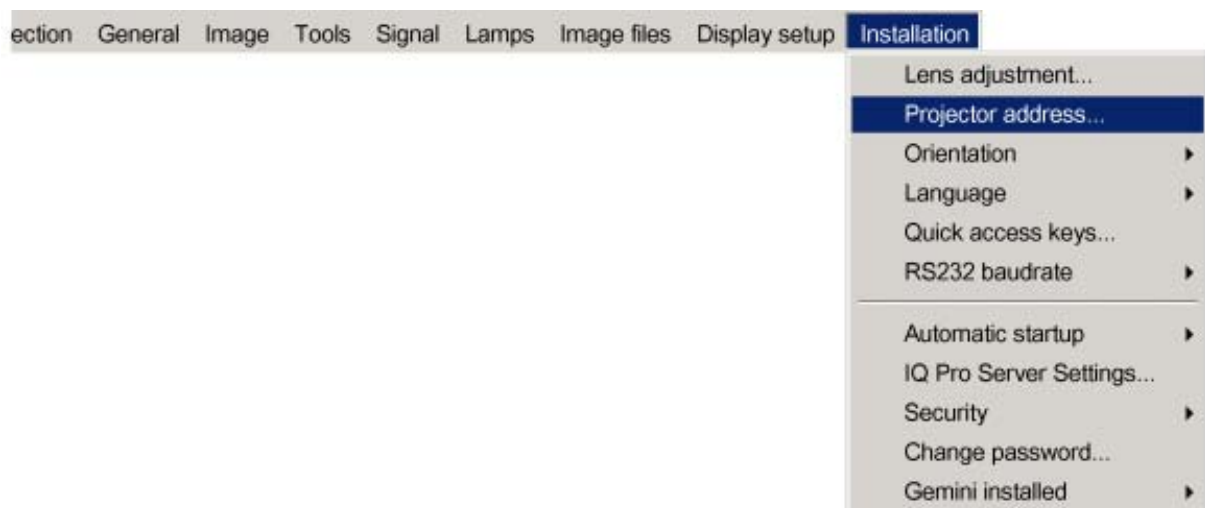


Image 13-4

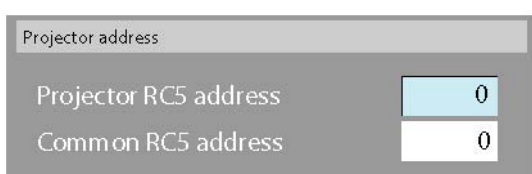


Image 13-5



Image 13-6

Entering the new projector address ?

1. Enter the new projector address with the digit keys on the RCU, the local keypad or the cursor keys.



This address must be between 0 and 255.

How to change the common RC5 address ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation*
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Projector address*
5. Press **ENTER**

A dialogbox appears on the screen. (image 13-7, image 13-8)

Image 13-7

Image 13-8

Entering the new common address ?

1. Enter the new projector address with the digit keys on the RCU, the local keypad or the cursor keys.



This address must be between 0 or 1.

13.3 Orientation

Projector orientations

Depending on how the projector is oriented, the projector's internal settings have to be adapted.

How to change the orientation ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Orientation*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select the desired orientation (image 13-9)
7. Press **ENTER**

The projection is adapted and a black bullet shows the active configuration.

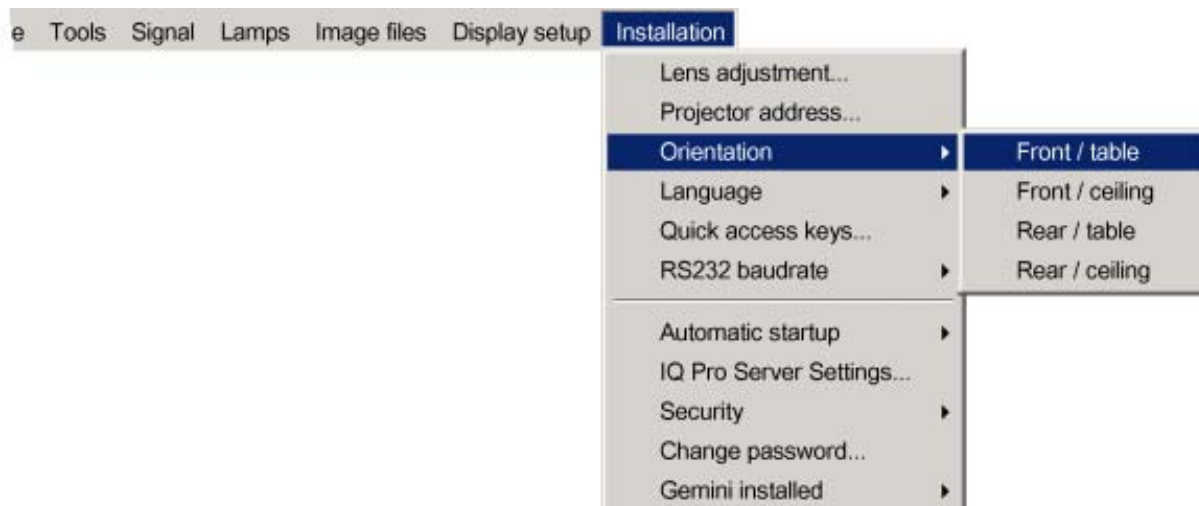


Image 13-9

13.4 Language

List of languages

The list of selectable languages is depending on the software of the projector.

How to change the Language ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Language*
5. Press → to pull down the menu
6. Use ↓ or ↑ to select the desired language (image 13-10)
7. Press **ENTER**

The language is adapted and a black bullet shows the active configuration.

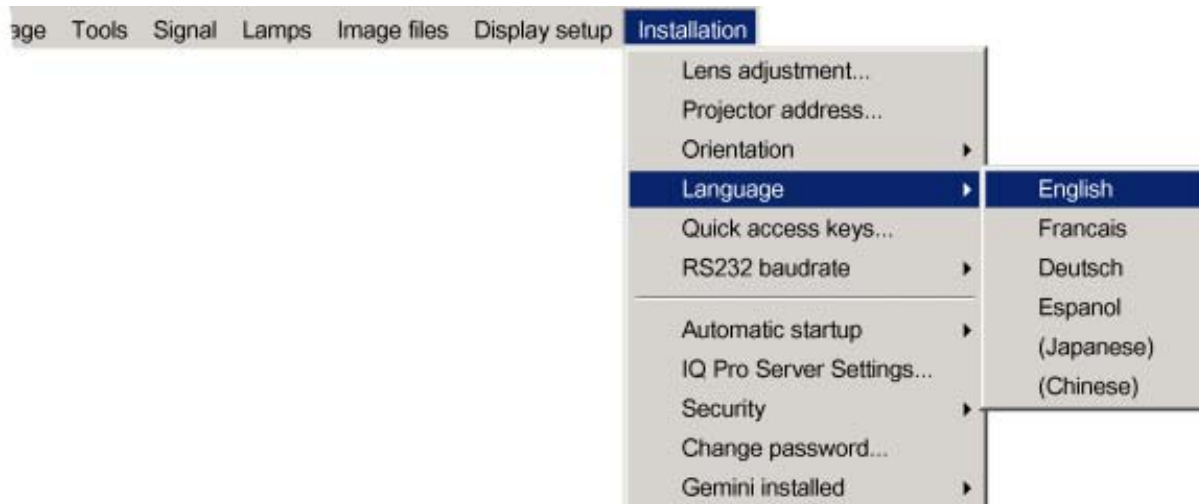


Image 13-10

13.5 Quick access keys

What can be done ?

The 3 function keys on top of the RCU can be associated with a particular item in one of the menus.

Each function which is not password protected or does not have a key on the RCU can be associated to a function key.

How to get an overview of the quick access keys ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation*
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Quick access keys* (image 13-11)
5. Press **ENTER**

A textbox appears on the screen.

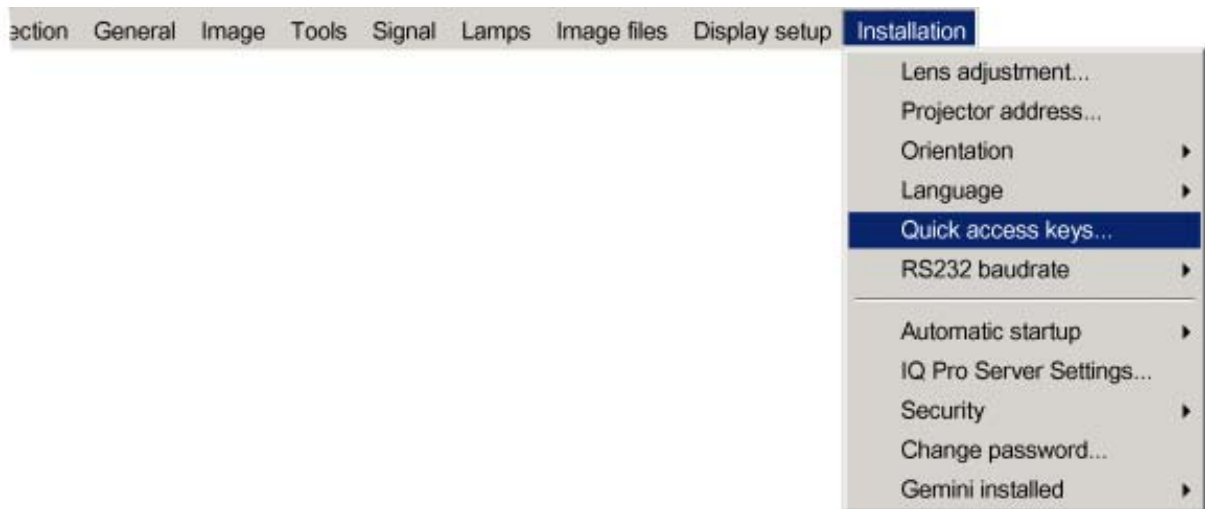


Image 13-11

How to program the quick access keys ?

1. Scroll through the menus to the desired menu item
2. Push the desired function key for 3 seconds

The menu item is stored in the quick access key



Factory pre-programmed functions

- F1 : color depth
- F2 : noise reduction
- F3 : orientation

13.6 RS232 baudrate

How to change the baudrate?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *RS232 baudrate* (image 13-12)
5. Press → to pull down the menu
6. Use ↓ or ↑ to select the desired baudrate
7. Press **ENTER**

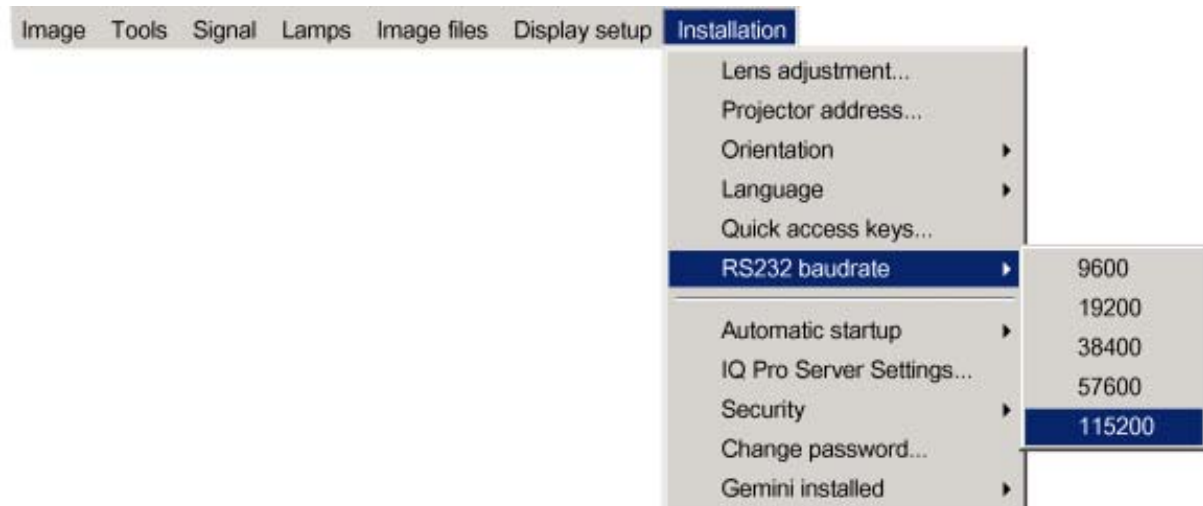


Image 13-12

13.7 Automatic startup

What can be done ?

The automatic startup allows immediate restart of the projector after a power failure (breakdown), i.e. without passing through the standby state.

The projector restarts at power resume and recovers the previous settings (previous source,...).

This function can be disabled if undesired or inadequate for safety reasons, etc.



If the Automatic startup function is enabled one must be aware of the fact that it involves safety precautions
Make sure that the projector (or the operators!) will not be affected by altered environmental conditions when restarting at power resume.

How to enable/disable the Automatic startup?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Automatic startup*
5. Press → to pull down the menu
6. Use ↓ or ↑ to enable/disable the automatic startup
7. Press **ENTER**

13.8 Security

What can be done ?

A security function is implemented in the projector and allows a protection against theft.

A PIN code allows the user to lock the projector in case of wrong code entry.

The PIN code must be entered at each start up (Power ON), entering three times a wrong number triggers a wait cycle of 15 minutes, the second 3 wrong codes a wait cycle of 30 minutes, 1 hour, ...

The security mode can be enabled or disabled.

How to activate the security mode ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *installation* item
3. Press ↓ to Pull down the menu

4. Use ↑ or ↓ to select *Security* (image 13-13)
5. Press → to open the menu
6. Use ↑ or ↓ to select *ON*
7. Press **ENTER**
A dialogbox is displayed (image 13-14)
8. Use the arrow keys to select YES and press **ENTER** to confirm
A dialogbox is displayed
Enter your name, company name,... (this information is displayed in the identification menu) (image 13-15)
9. Press **ACCEPT**
A dialogbox is displayed.
Enter the PIN code, and confirm it. (image 13-16)
An informative textbox is then displayed. Press **ENTER** or **BACK** to escape. (image 13-17)



Image 13-13

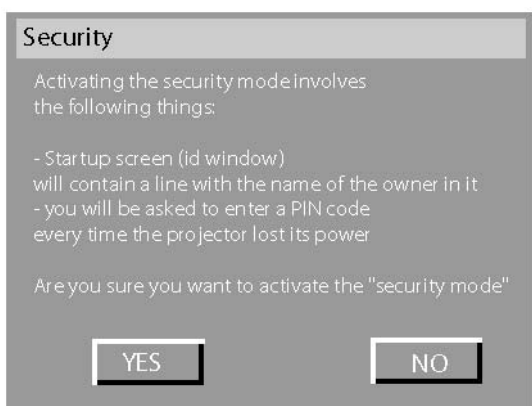


Image 13-14



Image 13-15

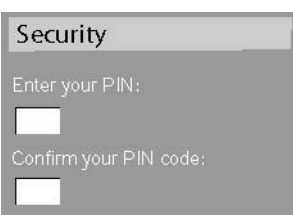


Image 13-16

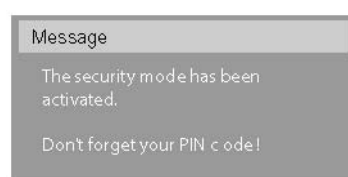


Image 13-17

How to disable the security mode ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the menu
4. Use ↑ or ↓ to select *Security*
5. Press → to open the menu
6. Use ↑ or ↓ to select *OFF*
7. Press **ENTER**

A dialogbox is displayed

8. Enter your PIN code

The security mode is now disabled

13.9 Change password

How to change the password ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Change password* (image 13-18)
5. Press **ENTER**

A dialogbox is displayed.

(image 13-19)

6. Use ← or →, the numeric keys on the remote, or the keypad to enter and confirm the new password.
Each character is displayed as an asterisk.

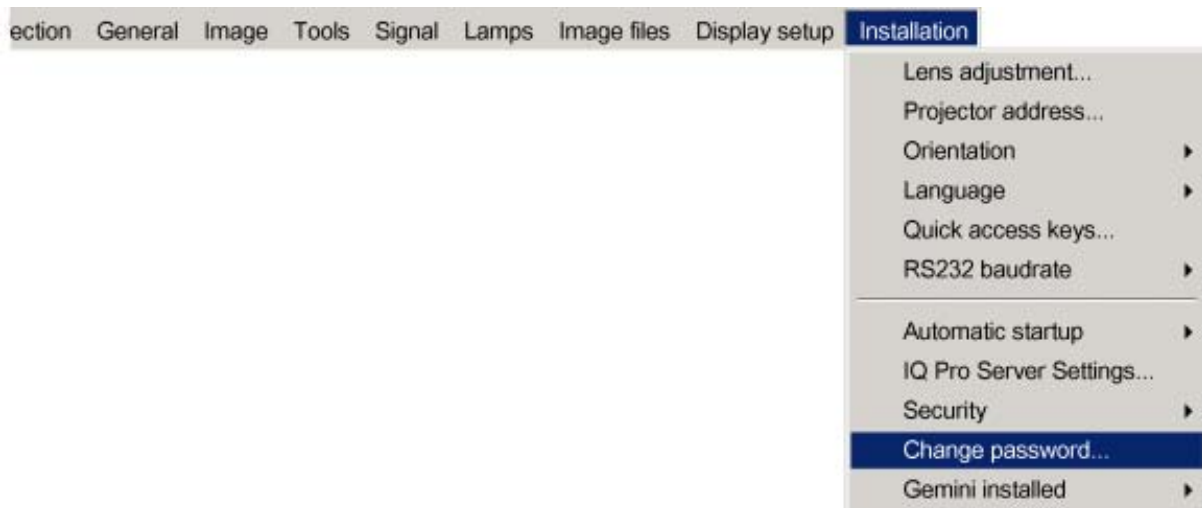


Image 13-18



Image 13-19



The new password is accepted if the new password and the confirmed password coincide.



If the password is forgotten contact a Barco authorized technician.

13.10 Gemini installed (only for GEMINI CADWALL systems !)

When to enable ?

Gemini is option is necessary when the iQ is used in a Gemini 2 channel CADWALL system. By enabling Gemini the restrictions relative to the allowed difference in the number of total lines are changed :

- 1 line for non interlaced sources (instead of 0)
- 2 lines for interlaced sources (instead of 1)



The default setting is NO. Never activate this option if not in presence of a Gemini CADWALL system.

How to enable Gemini ?

1. Press **MENU** to activate the Toolbar
2. Press → to select the *Installation* item
3. Press ↓ to Pull down the *Installation* menu
4. Use ↑ or ↓ to select *Gemini installed* (image 13-20)
5. Use ↑ or ↓ to select *ON*
6. Press **ENTER**

The Gemini option is enabled

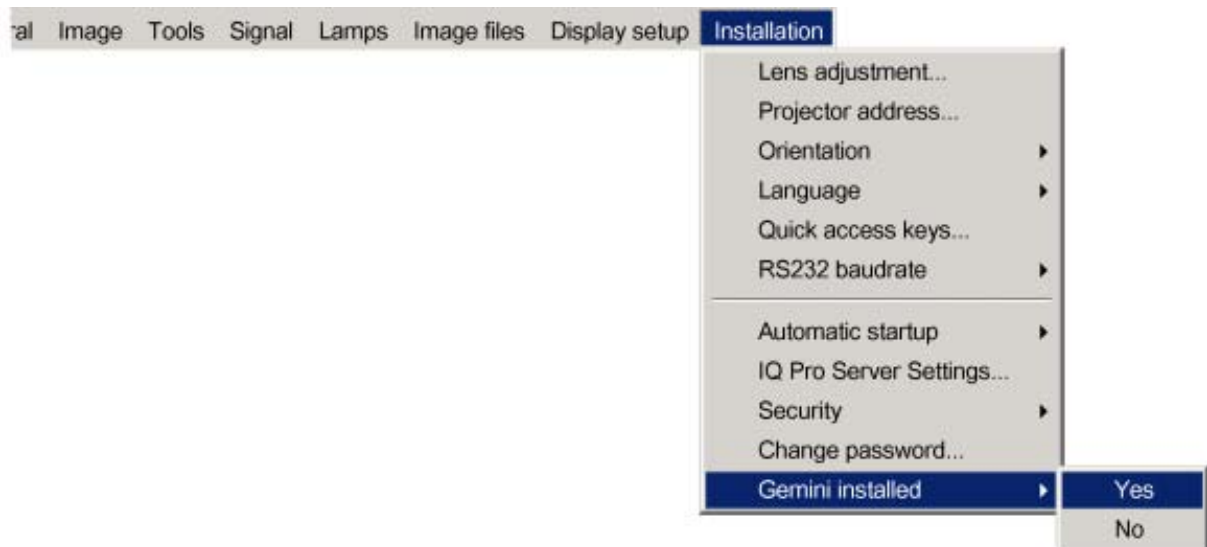


Image 13-20

14. IQ NETWORK



LAN

Local Area Network



WAN

Wide Area Network

Overview

- Network architecture
- Network functionality
- iQ Pro Server specifications
- Getting started
- Control
- Management & diagnostics
- Configuration
- DropZone
- The iQ pro Web service

14.1 Network architecture



SBC

Single Board Computer,



GUI

Graphic User Interface

Topology

The iQ Pro uses an integrated PC (SBC) and can be connected to a LAN.

The projector performs the role of Server while each PC is declared as a Client within the system.

Each client PC has to be configured (projector IP address,...), see "Configuring the client software"

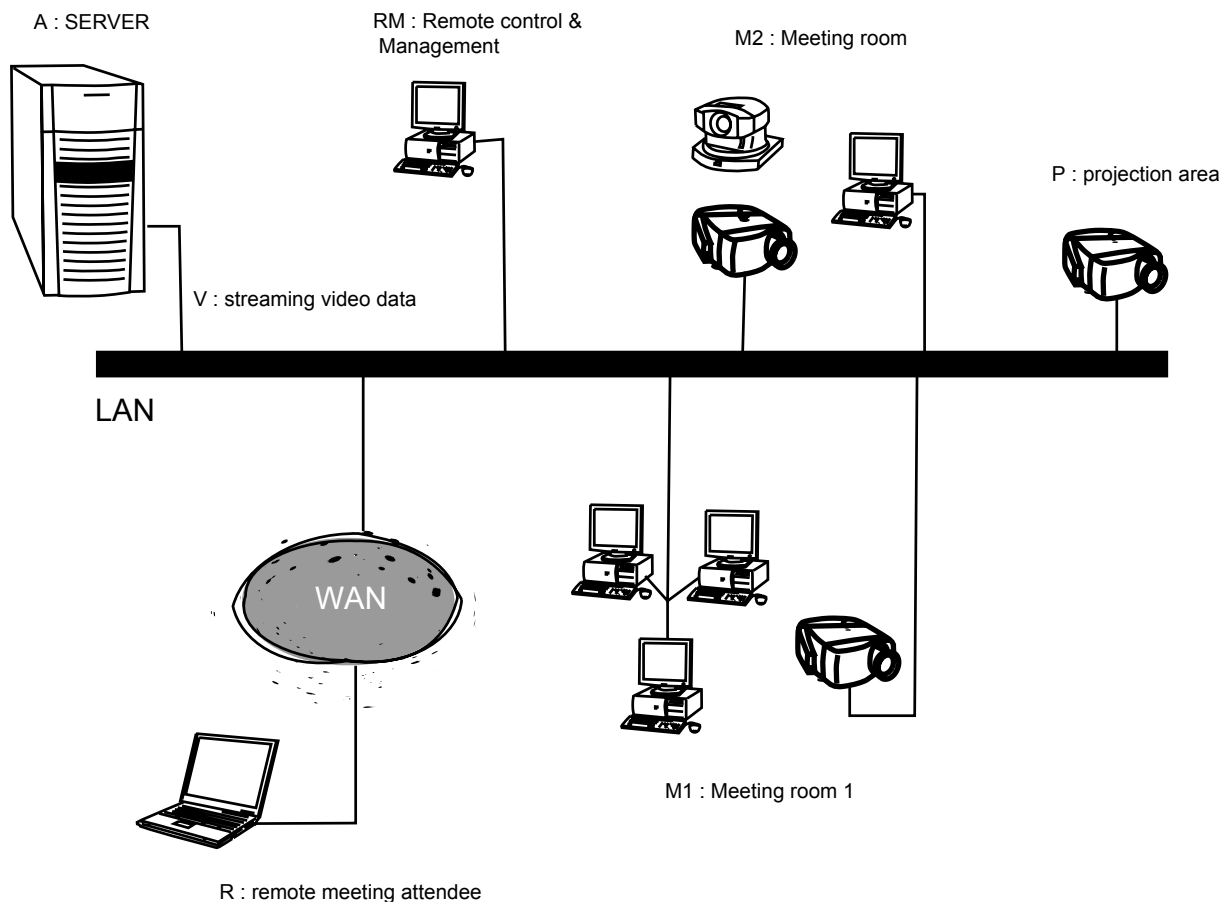


Image 14-1
Typical iQ Pro network architecture

A server
 RM Remote Control and Management
 M1 Meeting room 1
 M2 Meeting room 2
 P Projection area
 R Remote meeting attendee
 V Streaming Video data



Wireless LAN (point-to-point) is also possible (using the PCMCIA connection on the projector) and complements the functionality of direct cabling.

14.2 Network functionality

What can be done ?

The Pro functionality allows the iQ projector to perform several network functions thanks to network features which are required in most corporate environments:

- **Control & Management** : wireless/wired (remote) control and monitoring of the projector(s) thanks to a user-friendly GUI (the Client software).
- **Diagnostics** : diagnostics through a user-friendly GUI and automatic E-mail sending.
- Easy file (MS PowerPoint,...) manipulation and projection using the **DropZone** interface.
- **Remote control** of the projector by allowing the iQ Pro desktop to be shared over the network (the **DropZone** interface).
- **Streaming media** : The iQ Pro's onboard computer is streaming video data ready, i.e. allowing the decoding of video streaming data coming from a server via the LAN.



The iQ Pro may be configured in the same way as a standard PC to support :

- **SNMP service** : provides diagnostics, basic control via SNMP messaging
- **Microsoft Exchange services**: for scheduling of projector tasks.
- **iQ pro web client** : offers an alternative to the Client software through a user-friendly internet based interface (includes almost the same features as the Client software)

See the Appendix “General guidelines on Network configuration” for general guidelines on how to enable these services.

14.3 iQ Pro Server specifications

Specifications of the iQ Pro Server platform

- 1.2 GHz Pentium III processor ⁴
- 256 MB RAM
- 40 GB Hard Disk storage
- Microsoft XP Operating System
- Barco Server Software for network communication between iQ Pro Server and clients

14.4 Getting started

Overview

- Connections
- Installing the software
- Start up of the iQ Pro Server
- Configuring the client software
- Configuring the Server software



The installation of the iQ Pro in a Local Area Network must be done in the same way as the installation of a standard PC in that particular network meaning that the same rules and accepted practice should be respected.

The assistance of qualified IT personnel is advised.



The maintenance of the iQ Pro Server must be done in the same way as a PC meaning that the same rules and accepted practice should be respected.

Backups should be taking on a regular basis.

Barco will not be held responsible for destroyed information in case of a hard disk breakdown and has no obligation to pay for or reimburse for the cost of recovering data.

⁴. the pentium III socket is upgradeable

14.4.1 Connections

Front plate (Layer 3) layout

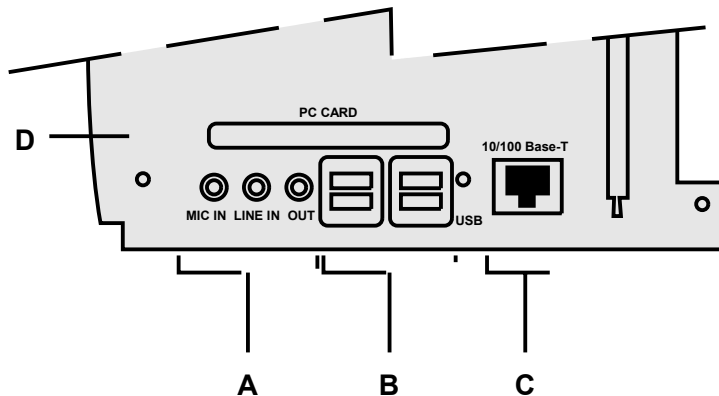


Image 14-2
iQ Pro front plate (network layer)

- A audio connections : mic input, line input, output
- B 4 x USB connection
- C RJ45 connector for network connection
- D PCMCIA slot

How to connect the Single Board Computer ?

1. Use the RJ45 connector to connect the SBC to the installed network
2. Use the USB ports to connect peripherals such as mouse, keyboard,... (image 14-3)
Note: Keyboard access during pre-operating system boot (to access BIOS or F8 key to get operating system select menu) is only supported on the bottom USB input connector next to the Ethernet connector
3. Use the PCMCIA slot to connect a Wireless LAN card or other optional inputs like Bluetooth, Modem cards,...
 The slot is protected from dust by a slot door, open the slot door to insert a card.
Note: recommended card type:
 -The card should be a type II card.
 -The card should be Windows™ XP compatible
4. Use the Audio connectors to connect an audio source or microphone, the output allows to use an external audio peripheral such as an amplifier etc.

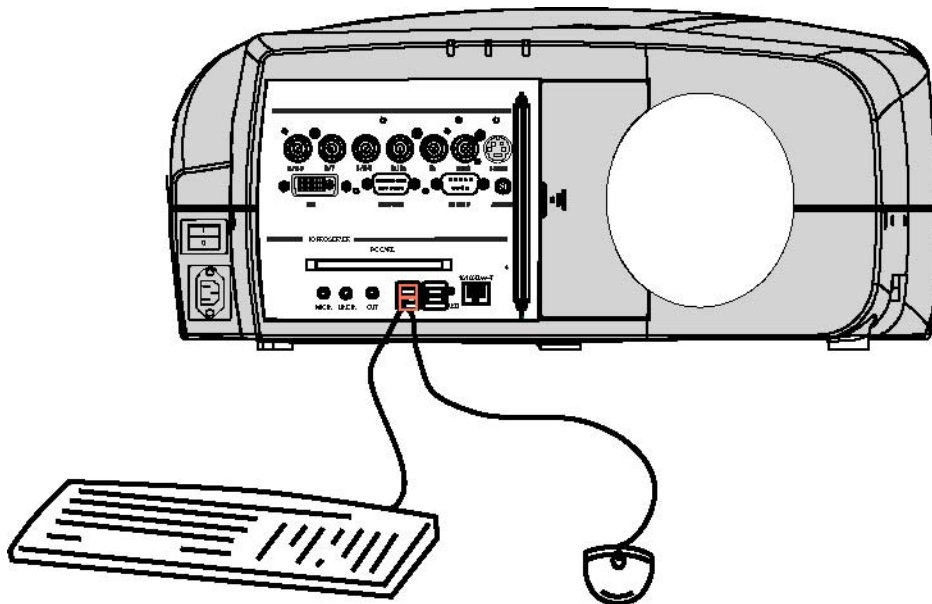


Image 14-3



Point to point configuration

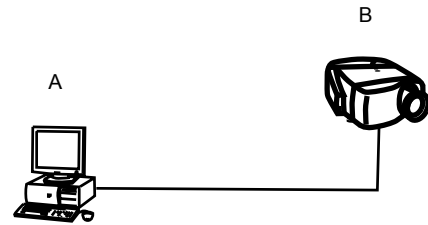


Image 14-4

In case of a temporary configuration (demo purposes) one can use the point to point configuration, the connection being done via RJ45 connections using a crossed UTP cable.

14.4.2 Installing the software



An Administrator password has been installed for security reasons (worm and virus protection):

Password : Barco (case sensitive !)

Necessary parts

- installation CD (delivered)
- PC

How to install the client software ?

1. Install the client software from the CD (Setup file)

How to install the iQ server software ?

1. The server software is by default installed on the projector.
if necessary, reinstall it from the CD.

14.4.3 Start up of the iQ Pro Server

Starting up

There are 2 methods to start up the iQ Pro Server

- Manual start up (via the *General* menu)
- Automatic startup at projector startup: this is done by defining the state of the iQ Pro Server during a "Projector ON state" and a "Projector standby state" .

Manual start up: How to start up/shut down/reset the iQ Pro Server ?

1. Press **MENU** to activate the Toolbar
2. Press **→** to select *General*
3. Press **↓** to Pull down the General menu
4. Use **↑** or **↓** to select *iQ Pro Server*
5. Press **→** to open the menu
6. Use **↑** or **↓** to select *ON/OFF/Reset* (image 14-5)
7. Press **ENTER**

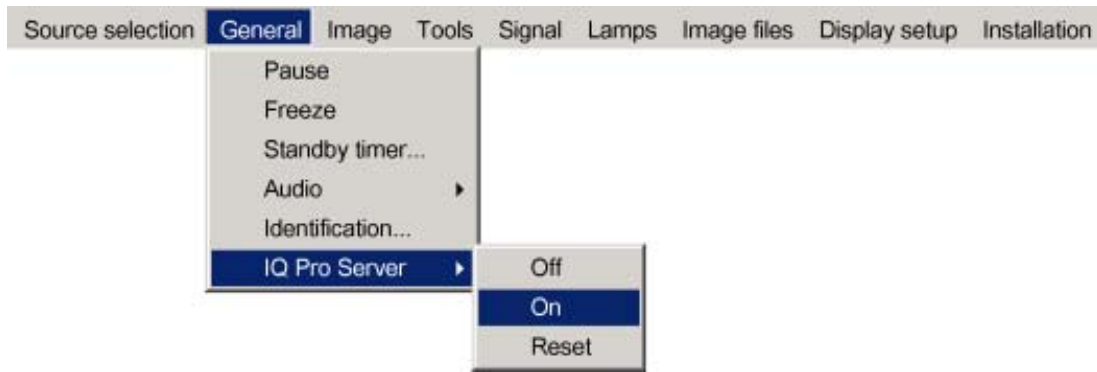


Image 14-5



When resetting the PC the menuitems in the iQ Pro Server menu are greyed out during a short period.

Projector Standby state setting

This setting defines what should happen with the iQ Pro Server when the projector is switched to standby.

The iQ Pro Server can stay in the ON state or it can be switched OFF

Projector On state setting

This setting defines what should happen with the iQ Pro Server when the projector is switched on.

The iQ Pro Server can stay OFF (switching on can then happen manually in the general menu) or it can be switched on (at the same time as the projector)

Automatic start up: How to set the automatic startup ?

1. Press **MENU** to activate the Toolbar
2. Press → to select *Installation*
3. Press ↓ to Pull down the menu
4. Use ↑ or ↓ to select *iQ Pro Server settings*
5. Press **ENTER**
6. A dialogbox is displayed (image 14-6)
7. Select **ON** for the "Projector On state" setting

The iQ Pro Server will now be automatically switched on at the next startup of the projector

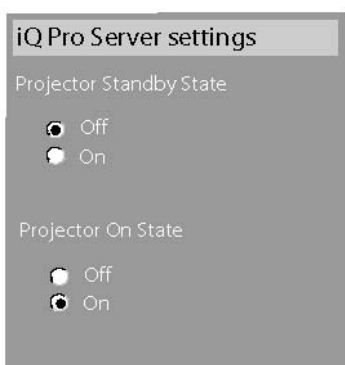


Image 14-6



The iQ Pro Server will be switched on but not necessarily selected by default, go to Source selection in the menu to select the iQ PC.

14.4.4 Configuring the client software

How to start up the client software ?

1. Start up the previously installed client program

The interface shows 3 tabs (upper tab control): Control, Diagnosis and Configuration

The active subinterface is the control subscreen (image 14-7)

2. Click on the upper menubar to select the desired subinterface

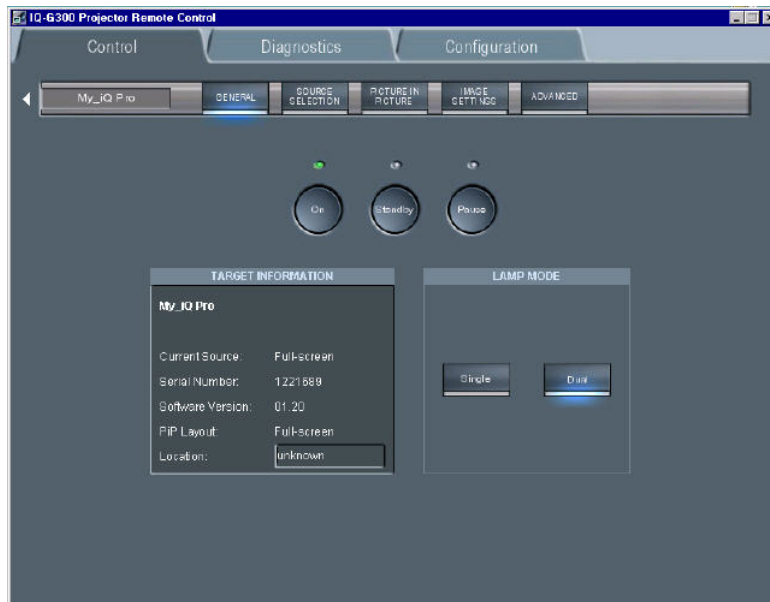


Image 14-7
Control interface



IP

Internet Protocol. The network layer of TCP/IP. Required for communication with the internet.

How to add a projector to the projector list

1. Click on the white arrow (image 14-8)

A menu is dropped down (image 14-9)

2. click on the + sign of the projector list

A dialogbox is displayed (image 14-10)

3. Fill in the Name, the IP address (optional) and the Portnumber of TCP/IP connection

Note: default portnumber = 9999

4. Fill in the alias

Tip: "Alias" is a custom name whereas "Name" is the name by which the projector is identified on the (corporate) network

5. Click OK to confirm or Cancel

The projector is now added to the list of projectors



Image 14-8

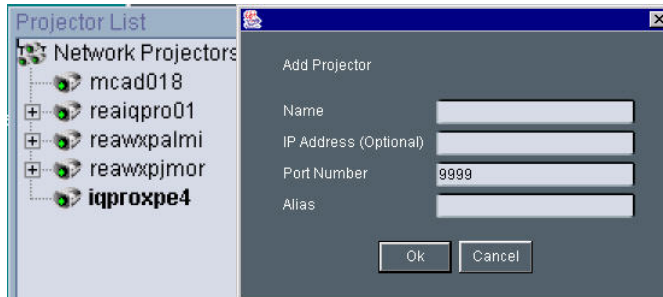


Image 14-10



Image 14-9
projector list: contains a
projector and a projector group
sublist



Depending on the installed network (use of DHCP server or not), the IP address may be needed to be entered or not.



For a point to point installation the IP address must be entered manually.

Check the operating system on the iQ Pro for the IP address, or contact your IT administrator.

How to add a projector group to the projector group list ?

1. Click on the white arrow
A menu is displayed, image 14-9
2. Click on the + sign of the projector group list
A dialogbox is displayed (image 14-11)
3. Fill in the group name
4. Click OK to confirm or Cancel
The group is now added to the list of groups



Image 14-11

How to add projectors to a group ?

1. Click on the projector to be added in the projector list
2. Drag the projector down to the projector group.

The projector is added to the group.



Adding a projector to a group can also be done by using the "Copy + Paste" method on the right mouse button menu.

How to connect to a projector or group of projectors ?

1. Double click on the projector or group of projectors

A green dot appears, indicating that the projector is present on the network and working properly (image 14-12)

The name of the projector or group is now displayed in the upper part of the screen and indicates that the communication has been set (image 14-13)



Image 14-12
connected and active projector

A connected and active projector



Image 14-13
A connected and active projector



When connected to a group of projectors, some controls may be disabled.

In general, controls will only be selected if this is the status of all projectors in the group.

Sliders will be set to a particular value only if this is the same on all projectors in the group, otherwise they will be positioned centrally with a dash in the value box. When the slider is moved the box will show the new value and this value will be sent to all projectors in the group.

Labels such as Current Source in the general page will only be shown if the string value is the same on all projectors, otherwise a dash will be shown

The Target information block

The target information block displays the main characteristics of the connected projector or group of projectors.

This gives also an indication whether the communication setting has been successful or not.



Image 14-14

14.4.5 Configuring the Server software

How to configure the Server ?

1. Go to the iQ Pro server icon in the lower task bar of the iQ pro server desktop and Click the right mouse button.

A menu is displayed (image 14-15)

2. Select *Settings*

A dialogbox is displayed allowing to select different tabs

- Networking
- Dropzone, see Dropzone chapter
- Exchange

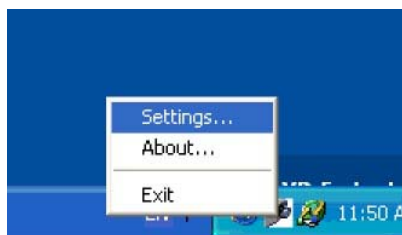


Image 14-15

Networking settings

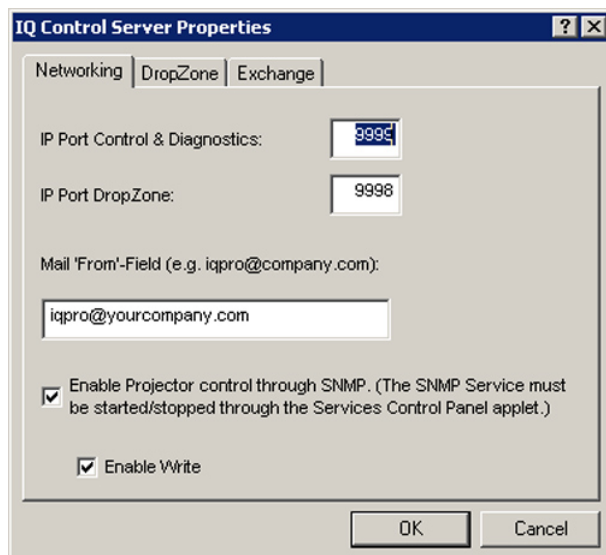


Image 14-16

- Port settings: it is advised to leave these settings in their default value.
- Mail to field : see mail config in the client software
- SNMP enable: allows to enable the SNMP control of the projector.
The *Enable write* option allows to enable the client to overwrite projector settings via SNMP.
Unchecking this option means that projector settings will only be read.

Exchange settings

This tab allows to fill in the iQ Pro's exchange parameters to allow scheduling of projector tasks.

These parameters should be configured by your local IT administrator

Image 14-17

Miscellaneous settings

This tab allows following settings :

- Enable password protection : when using a password, one must enter it when starting up the client interface
- Automatically open sole document ... : when using a USB stick, the document is automatically opened (only when one document present).



When using a password, the control via the previous V1.1 client version will not be possible (therefore disable password protection. Note that using a previous client version in combination with V1.2 server is indicated with following textbox :



Image 14-18
client-server soft incompatibility

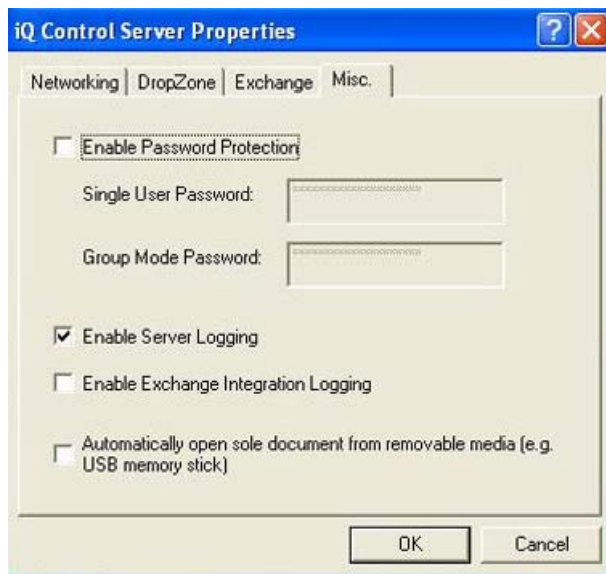


Image 14-19



To check the server version open the about menu from the tray



Image 14-20

14.5 Control

Overview

- Description
- How to use the control manager?
- General
- The source selection screen
- The PiP screen
- Image settings
- Advanced control

14.5.1 Description

What can be done ?

The iQ Pro projector allows a software client (client PC) to communicate locally with the iQ Pro server and hereby control the projector's settings, in this case one has a **point to point** communication, image 14-21. The client PC or laptop communicating with the projector may be locally installed or may be remote, communication may then happen over a LAN, image 14-22

The projector performs the role of Server while the PC acts as a Client within the system.

The control and management client software includes the possibility to create groups of projectors and that way control a whole fleet of projectors.

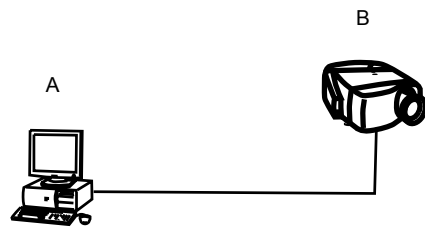


Image 14-21
point to point iQ Pro network communication

A facility manager's desk
B projector area

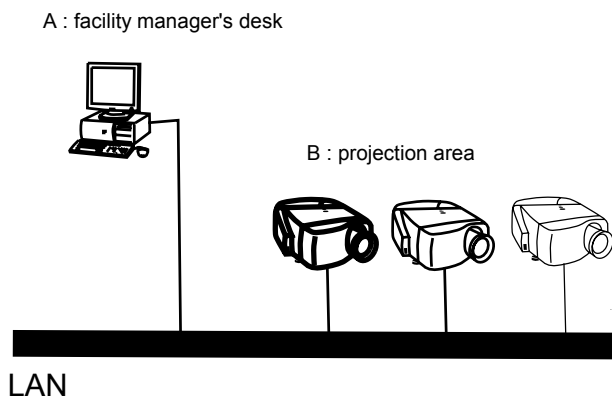


Image 14-22
control & management of iQ Pro projector(s)

A facility manager's desk
B projector area

What can be controlled ?

Almost every menuitem can be controlled through the control manager

- standby on/off
- lamp mode
- source selection
- switching effects
- background setting
- all PiP settings (layout, window)
- Image settings
- lens adjustments

The control manager

The control interface in the client software is divided into 5 subscreens, image 14-23:

- General
- source selection
- PiP
- image settings
- advanced

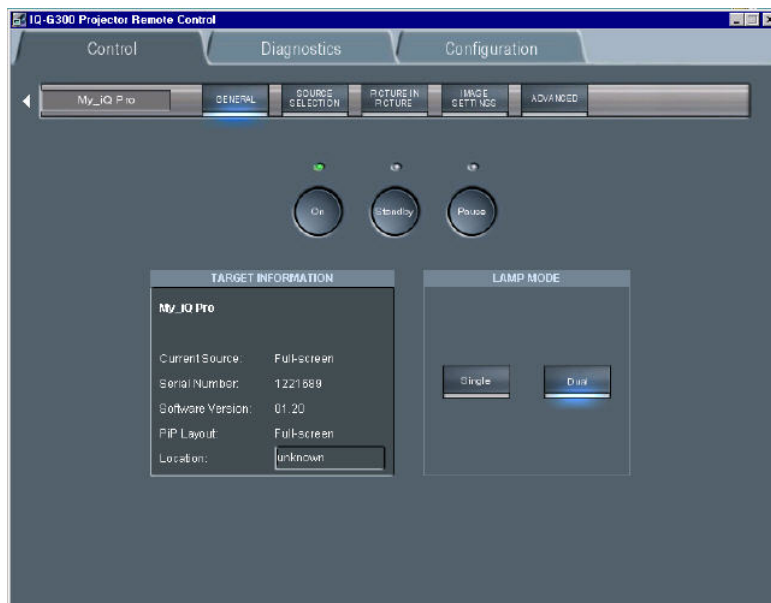


Image 14-23
the control interface: the general subscreen is active (see toolbar)

14.5.2 How to use the control manager?

How to use the control manager?

1. Choose the subscreen by clicking on the desired item on the toolbar in the upper part of the control interface
The active subscreen is indicated with a blue spot

14.5.3 General

What can be done ?

Basic controlling, monitoring and general parameter setting of the projector can be done in this screen, image 14-23.

- 3 buttons *ON*, *STANDBY* and *PAUSE*
- The *target information* part gives the main characteristics of the projector
- 2 buttons allow to switch between dual and the single lamp mode

How to change the general settings?

1. Click on the lamp mode button to select the desired mode
A blue spot indicates the active mode
2. Click on one of the three buttons to start up, pause or put in standby the projector
A green led indicates the status of the projector.

14.5.4 The source selection screen

What can be done ?

- A source selection dialogbox allows to visualize all the sources or only the detected sources.
- 3 buttons to activate, freeze, pause and logo
- selection of 12 different switching effects
- selection of 3 different backgrounds: logo, Blue, Black

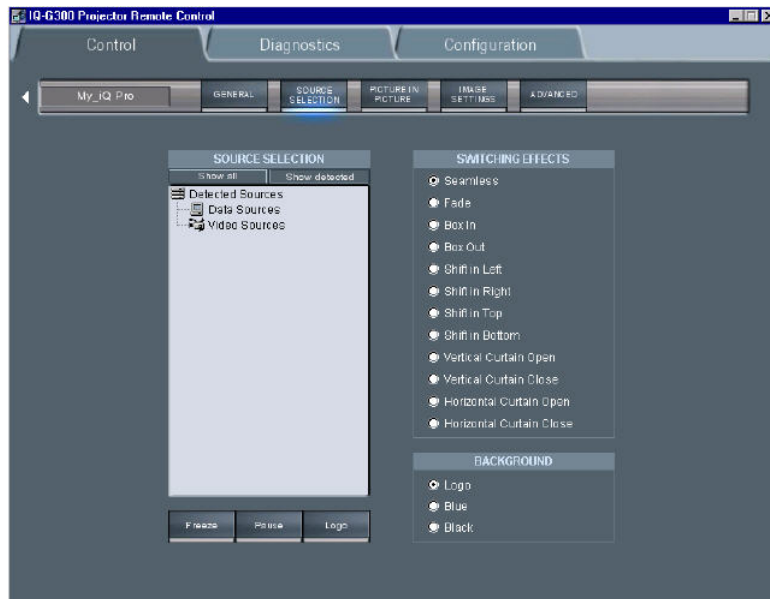


Image 14-24
The source selection screen

How to select a source ?

1. Click on *show all* or *show detected*

Depending on the option (show all/detected) selected, a list is displayed.

In case *show all* is selected, a list of all possible sources is displayed, signal presence is indicated with an orange dot.

When *show detected* is selected, all the detected sources are displayed with an orange dot.

2. Double click on the desired source

The selected source is now projected



In group mode there are only grey or green nodes, no orange(detected).

On start up, a green node will be shown when all projectors are playing the same source type.

Grey will be shown when some of the projectors are not showing the same source type.

If we double click on a grey node, it should go green as long as at least one of the projectors in the group can show the source.

14.5.5 The PiP screen

What can be done ?

The PiP tool allows to manage the PiP of the projector in a more user friendly way:

- a check box list allows to choose between 10 PiP layout (5 preset layouts and 5 personal layouts)
- several buttons allow operations on windows (add, remove) as well as on the PiP layouts (save,...).
- a graphical screen allows easy altering of the PiP layout : resizing, positioning of the different windows.

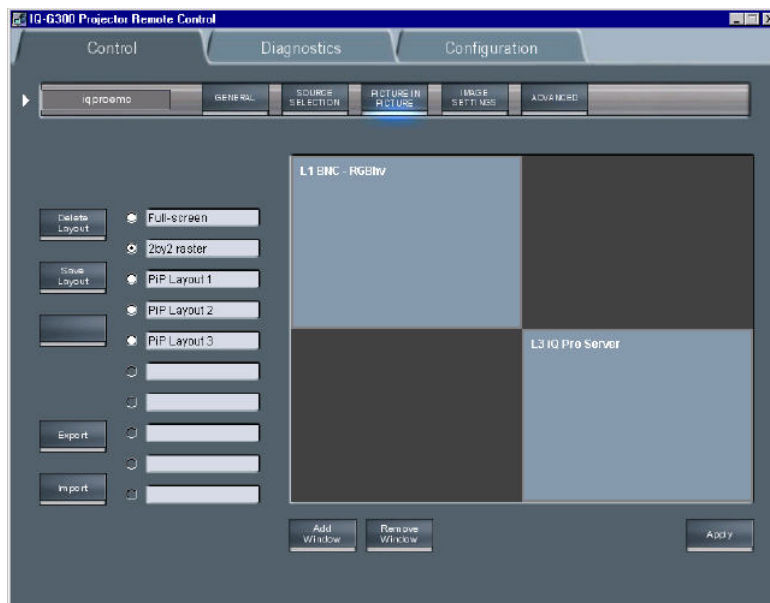


Image 14-25
PiP screen

How to perform operations on a PiP layout

As an example, let us choose a personal (non preset) layout, add a window, reposition the windows, and save the layout under a different name.

1. Click on one of the checkboxes to choose a layout

Choose a personal layout (image 14-26)

The PiP screen (as well as the projected layout) is updated (image 14-27)

This layout contains one window being an RGBHV Data source

2. Click on the *Add window* button

Note: if the layout already contains 4 window, it will be impossible to add a new one. In that case a window is displayed, image 14-28

A dialogbox is displayed showing the possible sources to be added. (image 14-29)

3. Select the source to be linked to the new window.

The window is added to the layout. (image 14-30)

4. When entering the PiP screen the cursor is replaced by a hand, Click on the window to be repositioned.

The window is surrounded by a white frame

5. Drag the window to the desired position

6. Place the cursor on one of the corners of the window to be resized.

A double arrow is displayed

7. Drag to resize

Note: the window is resized by keeping the same aspect ratio



Image 14-26

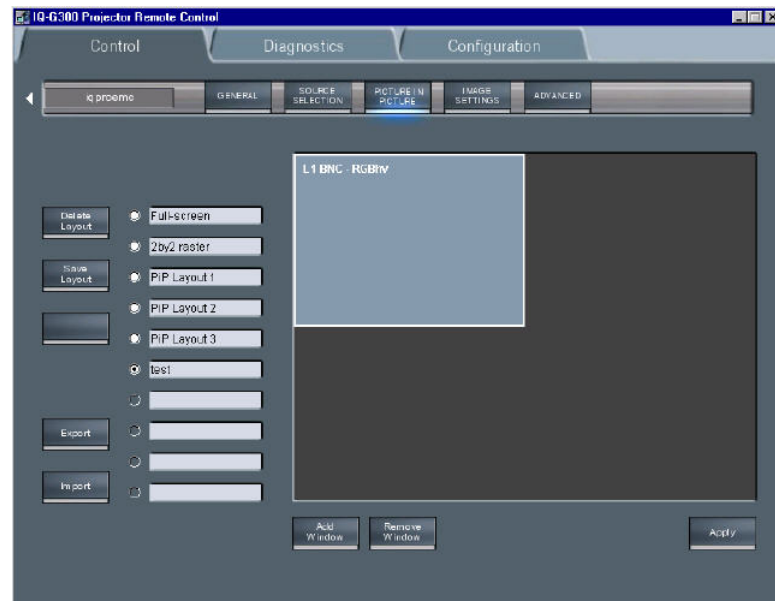


Image 14-27



Image 14-28

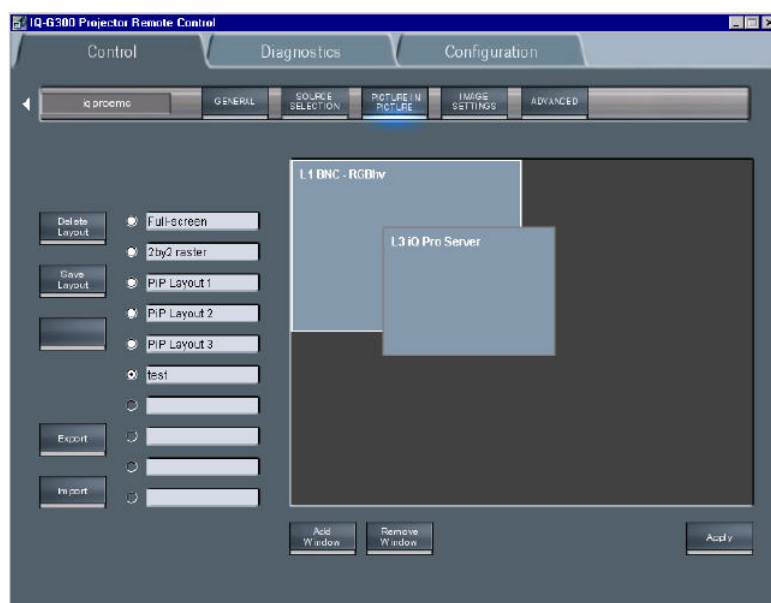
Image 14-29
Add window dialogbox

Image 14-30

Importing/exporting a layout

Every PiP layout can be exported and saved as backup on the network or on the hard disk of the Client PC.

It can then be imported at any time.

How to import/export a layout ?

1. Click on the *Export* button
A dialogbox is displayed (image 14-31)
2. Browse to the desired location and fill in the filename

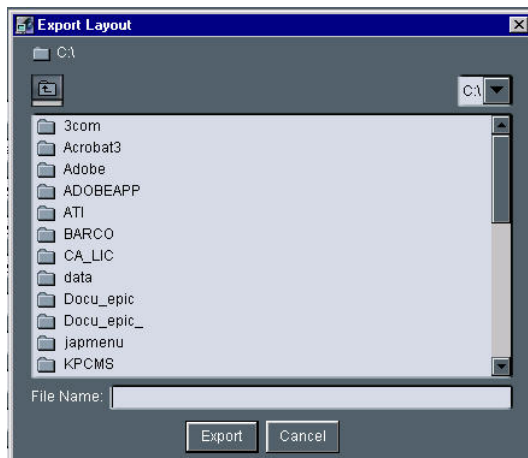


Image 14-31

How to import a layout ?

1. Click on the import button
A dialogbox is displayed (image 14-32)
2. Select the layout to be imported

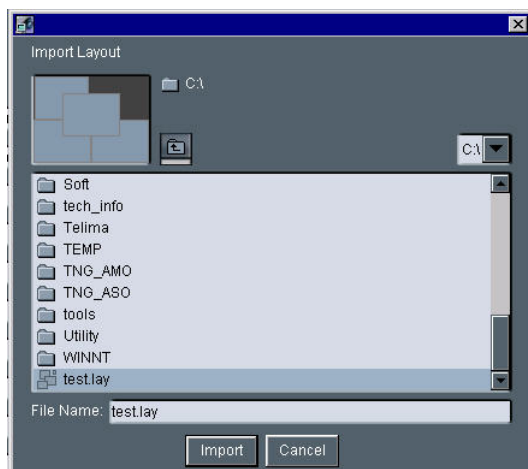


Image 14-32



For more information on Picture in Picture, see "Tools Menu", page 71

14.5.6 Image settings

What can be done ?

- General settings
- Color temperature
- Geometry

General image settings

1. Click on *Image settings* menu in the toolbar to drop down the submenu (image 14-33)
2. Click on *General*
3. Slide the cursors to set the corresponding value (image 14-34)



Image 14-33

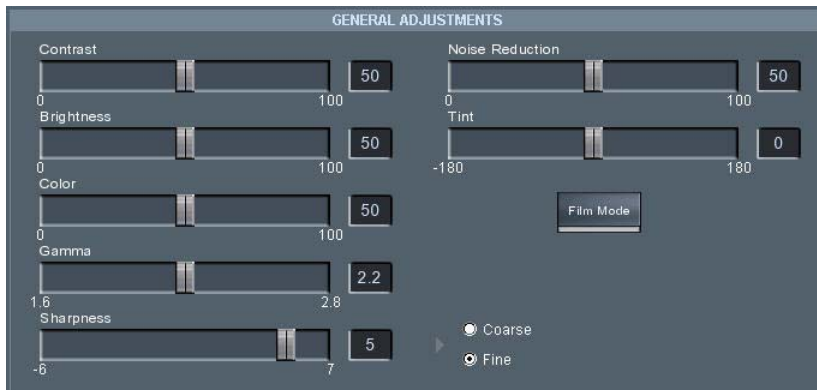


Image 14-34



Use the checkbox to define a coarse or a fine setting



Click on the *Filmmode* button to enable or disable the filmmode

Color temperature preset settings

1. Click on *Image settings* menu in the toolbar to drop down the submenu
2. Click on *color temp*, image 14-33
3. Click on the desired preset color temperature (image 14-35)

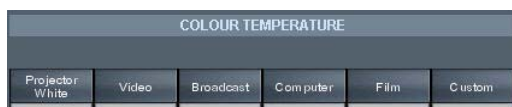


Image 14-35

Custom color temperature setting

1. Click on the *Custom* button
A dialogbox is displayed (image 14-36)
2. Use the sliders to set the red and the blue color temperature

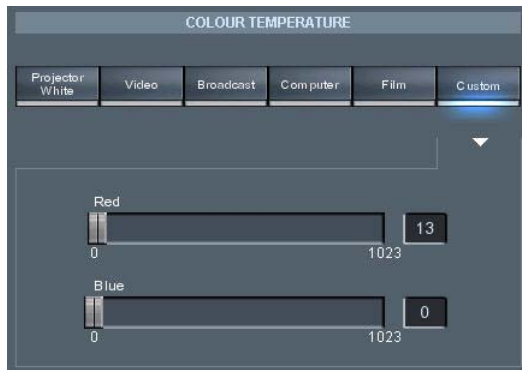


Image 14-36

Geometry settings

1. Click on *Image settings* menu in the toolbar to drop down the submenu (image 14-37)
2. Click on *Geometry*
a dialogbox is displayed (image 14-38)
3. Use the buttons to zoom or pan
Tip: Use the buttons to choose small, medium or large adjustment steps.
Each click changes the setting.
4. Click on the desired aspect ratio and resolution handling mode



Image 14-37



Image 14-38



For more information, see "Image Menu", page 53

14.5.7 Advanced control

Overview

- Lens adjustments
- Options

14.5.7.1 Lens adjustments

How to adjust the lens ?

1. Click on the *Advanced* menu in the toolbar to drop down the submenu
2. Click on *lens adjustments* (image 14-39)
3. Use the buttons to shift/zoom/focus the lens (image 14-40)

Tip: Use the buttons to choose *small*, *medium* or *large* adjustment steps.

Each click changes the setting.



Image 14-39
the Advanced control submenu



Image 14-40

14.5.7.2 Options

How to start up the options menu ?

1. Click on the *Advanced* menu in the toolbar to drop down the submenu
2. Click on *Options*
See image 14-41.

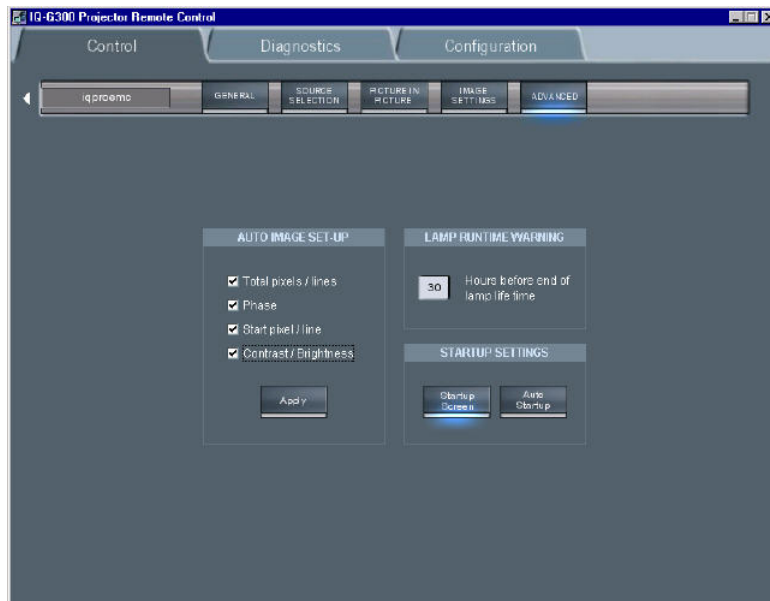


Image 14-41
The advanced Options screen

How to set up and perform AutoImage ?

1. Check the boxes corresponding to the desired setting of AutoImage (image 14-42)
2. Click on Apply to perform AutoImage

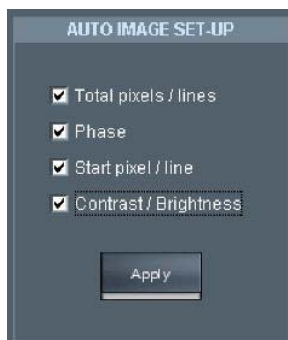


Image 14-42

Lamp runtime warnings startup settings

1. Fill in the lamp runtime warning time (image 14-43)
2. Click on startup screen to enable the startup screen
3. Click on Auto Startup to enable automatic startup



Image 14-43



A blue spot indicates that the function is enabled

14.6 Management & diagnostics

14.6.1 Description

What can be done ?

Diagnosis of a projector or a group of projectors is possible through on line monitoring. Mail services are also available and allow the client to be periodically informed about status errors and warnings concerning the different components of the projector

What can be diagnosed/checked ?

- projector's general parameters as type, serial number, embedded SW version,...
- advanced diagnostics of the projector on board/component level: fpga, decoder,...
- user defined critical components (by E-mail feedback, see **E-mail configuration**)

14.6.2 Diagnostics manager

How to start up ?

1. Click on *diagnostics* in the main toolbar

How to check the general diagnostics ?

1. Click on *general* to view the general diagnostics

See image 14-44.



Image 14-44
general diagnostics screen

How to check the advanced diagnostics ?

1. Click on advanced to view the advanced diagnostics

See image 14-45.

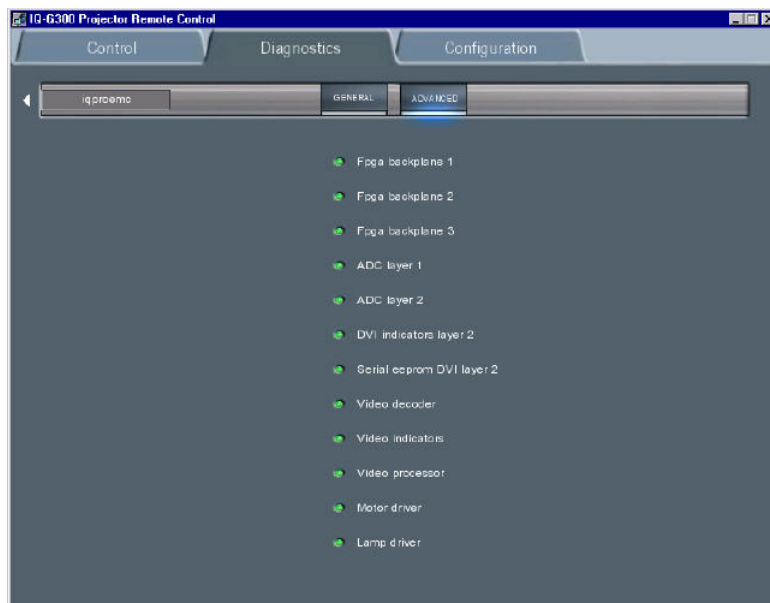


Image 14-45
advanced diagnostics screen: green = OK ; red = error

14.7 Configuration

14.7.1 E-mail messaging

What can be done ?

The E-mail allows the iQ projector to generate automatically E-mail and send them to three configurable recipients.

The mail can be sent on a regular basis i.e. daily, weekly or monthly or can be triggered by warnings.

Basically two different configurations must be done:

- content
- timing

Content configuration

The content configuration allows to define the content of the E-mail

- general content
- advanced content

Timing configuration

E-mail sending can be set to be time dependent or status dependent

- daily : E-mail is sent every day, the time can be set
- weekly: the day can be set with a calendar
- on warning : a E-mail is sent whenever a warning is generated by the projector

14.7.2 E-mail configuration

How to configure the E-mail ?

1. Click on *Configuration* in the toolbar
2. Click on *Mail Config* to open the mail configuration screen
See image 14-46.
3. set the content by clicking the desired content (image 14-47)
4. set the timing by clicking the desired time interval

Note: if the timing is chosen to be monthly, a calendar is displayed, click the days on which the E-mail should be sent

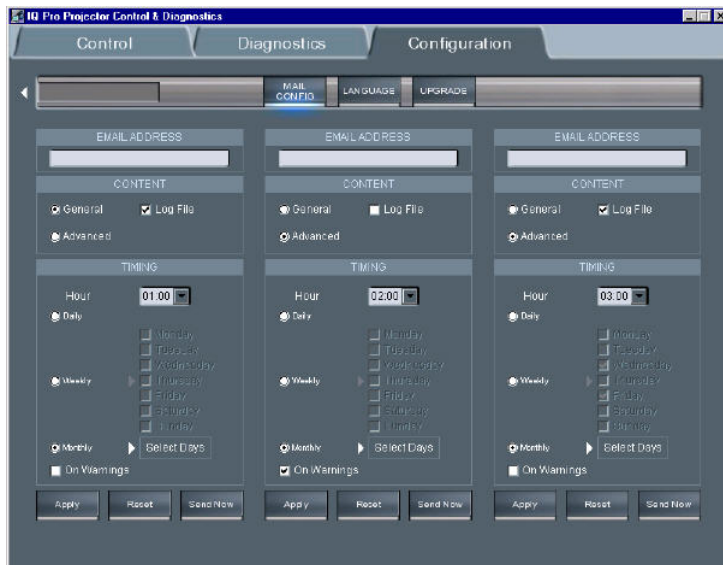


Image 14-46
mail configuration screen

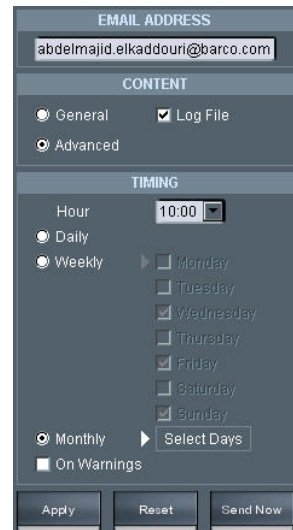


Image 14-47

Mail “from” configuration

The “from” field of the received mails i.e. the name of the sender (in this case the iQ Pro server) can be configured in the server software.

Therefore the E-mail address has to be filled in the *Networking* tab of the *iQ Control Server properties* dialogbox

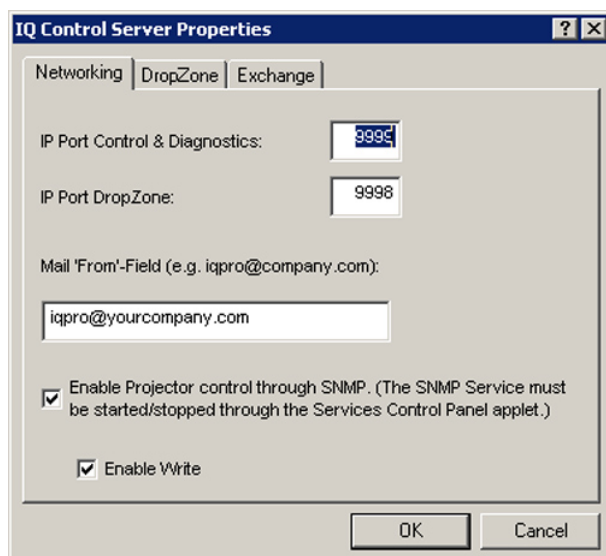


Image 14-48

14.7.3 Projector Firmware Upgrade

What can be done ?

The client software allows to do an upgrade of the projector's firmware.

The upgrade is done with a binary file (extension = “.bin”) which is sent to the projector using the LAN connection.

Single projector as well as multiple projector (group) upgrade is possible

How to upgrade the firmware ?

1. Click on *Configuration* in the toolbar
2. Click on *Upgrade* to open the firmware upgrade screen
See image 14-49.
3. Use the **Browse** key to select the desired **bin** file.

4. Press the **Upgrade** button on the browser to select the file to start the operation (image 14-50)
5. Press the **Upgrade** button on the upgrade screen to start the operation

The information screen will show the progress of the operation.

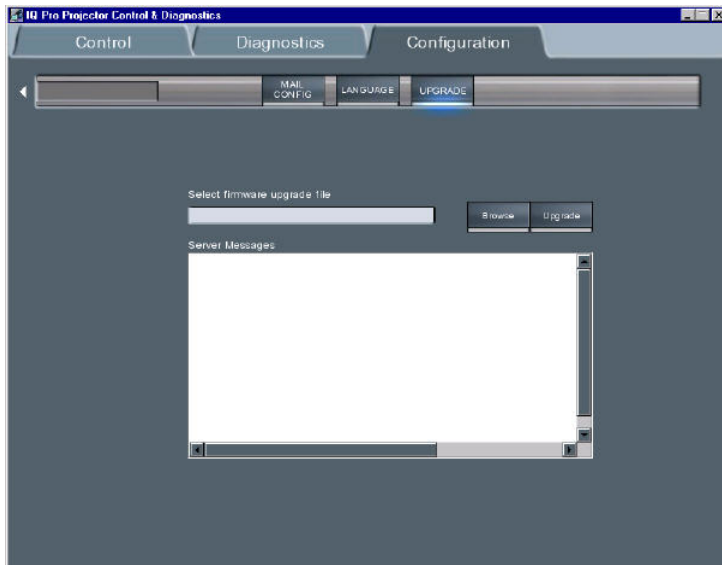


Image 14-49
upgrade interface

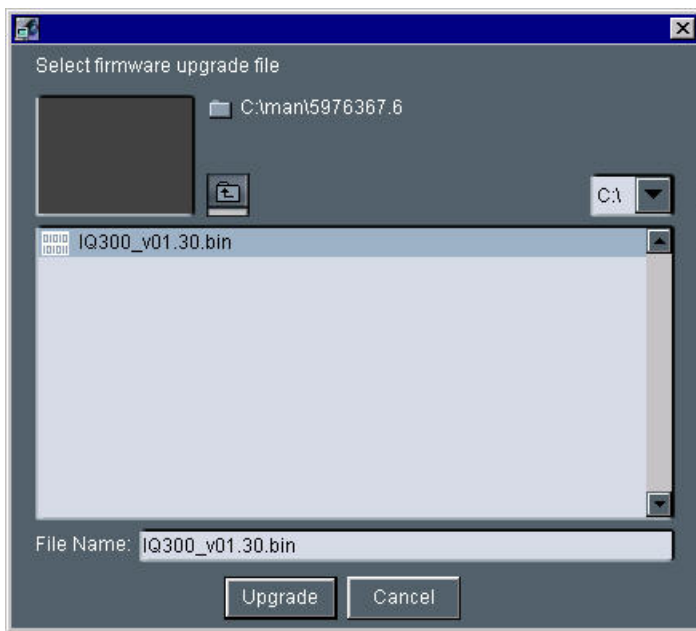


Image 14-50



If the download doesn't succeed please contact Barco

14.8 DropZone

14.8.1 Dropzone tools

What can be done ?

The dropzone interface allows the user to manage (launch, store,...) presentation files from a local desktop.



Image 14-51
the DropZone interface

14.8.2 Start up

Start up

To start using the DropZone one must define the projector to connect to. Several situations are possible

1. The projector to connect to has not yet been declared in the DropZone interface, in that case the projector has to be added to the DropZone list using the **Add** function.
2. The projector to connect to has already been declared in the DropZone, one must then just selected it from the list.
In case the projectorname is not known, there is a possibility to select the projector by its location (only if the location has been specified).

How to open the installation menu ?

1. Click on the arrow to pull down the installation menu (image 14-52)

See image 14-53.

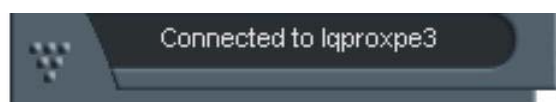


Image 14-52

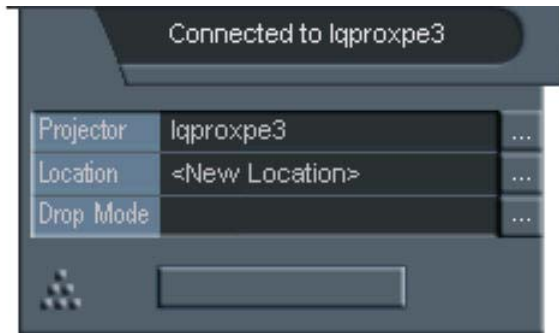


Image 14-53
installation menu

How to add a projector to the list ?

1. Click on the three suspension points to open the projector selection dialogbox (image 14-54)
2. Click on the **Add** button
A dialogbox is displayed (image 14-55)
3. Enter the projector name or browse the network
4. Click on **OK**
5. Enter the Location (optional)
6. Click on **Connect**

Following message is displayed : "Connected to <projectorname>..."

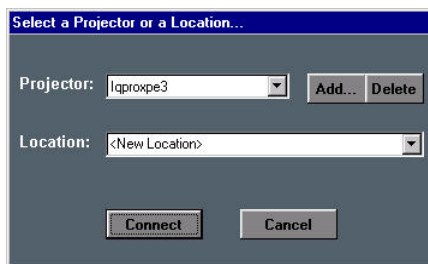


Image 14-54

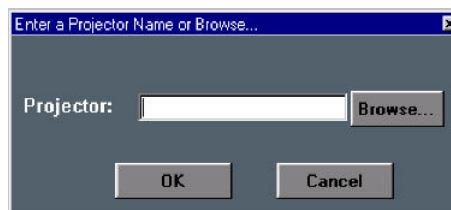


Image 14-55

How to select an existing projector by its name ?

1. Click on the three suspension points to open the projector selection dialogbox, image 14-54
2. Open the listbox and select the projector (image 14-56)
the location will also be filled (if it has been entered previously)
3. Click on **Connect**

Following message is displayed : "Connected to <projectorname>..."

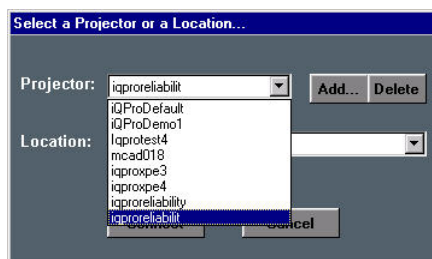


Image 14-56

How to select an existing projector by its location ?

Can be useful when the projectorname is not known.

1. Click on the three suspension points to open the projector selection dialogbox, image 14-54
2. Open the listbox and select the location (image 14-57)

The projectorname is filled in

3. Click on **Connect**

Following message is displayed : “Connected to <projectorname>...”

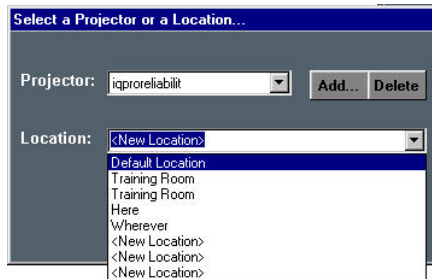


Image 14-57



This is only possible if the location has been filled, the default value for location being “<New Location>”



If the projector is not found following message will be displayed : “Host not found”

If the projector is found but unable to respond (projector disconnected from the network, server software not running, ...) following message will be displayed : “ Host found , but server inactive”

14.8.3 File dropping

File dropping

Dropping a file means sending it to the projector.

The projector can then react in different ways depending on the drop mode selected :

- launch file
- launch file and share
- store file on the projector

What is File launching ?

Launch files: a file stored on the iQ Pro PC or on the network can be accessed from a local PC (via the network) or from the projector PC itself. Launching a file means “sending and starting up” a file (using the required software).

A PowerPoint file can be launched on your PC and projected in another place (the required MS PowerPoint software must be installed on the iQ Pro PC).



The file will only be projected if the “iQ PC” is selected in the source selection.

How to set the drop mode ?

1. Click on the arrow to pull down the installation menu
2. Click on the three suspension points access the dropmode dialogbox, image 14-53
See image 14-58.
3. Click on one of the three modes

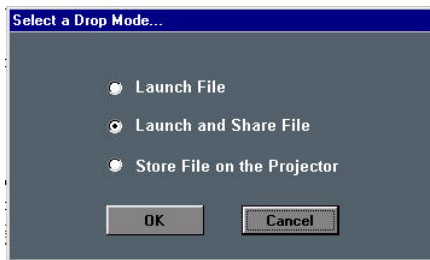


Image 14-58

How to drop a file using the drag method ?

1. Drag the file into the drop window (image 14-59, image 14-60)
The window opens and shows now the iQ Pro projector (image 14-61)
2. release the mouse button
The projector will then process the file according to the setting of the drop mode.



Image 14-59
The DropZone in a Windows environments



Image 14-60



Image 14-61

How to drop a file using the Open dialogbox ?



1. Click on the upper button

A browser is displayed. Choose a file to send to the projector.

The projector will then process the file according to the setting of the drop mode.

What to do with the launched files once disconnected ?

The previously dropped files are placed in a local directory on the iQ Pro server, one may choose to delete them or not

1. Click on the arrow to pull down the installation menu
2. Click on the *Options* button
A dialogbox is displayed (image 14-62)
3. Check the box to destroy the launched files once disconnected

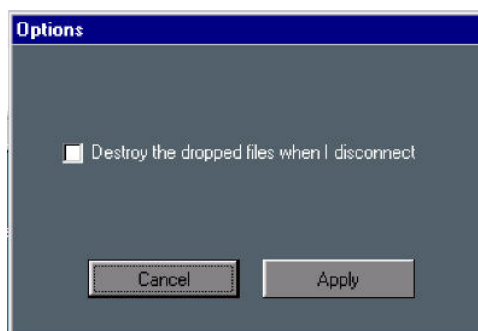


Image 14-62

14.8.4 iQ Pro PC file manager

How to open a file on the iQ Pro PC ?



1. Click on the lower button

A browser is displayed. Select the file to be projected.



The file will only be projected if the "iQ PC" is selected in the source selection.

14.8.5 Remote desktop sharing (virtual meeting)

What can be done ?

The remote desktop sharing allows to visualize the projected image (if the selected source is the IQPro PC) i.e. the desktop of the iQ Pro PC on a local PC.

Besides **Desktop sharing** one can take the **Control** (mouse and keyboard control) over a presentation (using Netmeeting™). The control over the presentation can be taken or passed at any time.

The configuration consisting of several remote or local meeting participants sharing the same information content is called a **virtual meeting**.

In this **virtual meeting** each meeting participant can participate to the meeting either in a passive way, by following the meeting on his local desktop (remote desktop sharing), or in an active way by controlling the the iQ Pro server's desktop (mouse and keyboard).

Control over the iQ Pro server can be requested, forwarded or released.

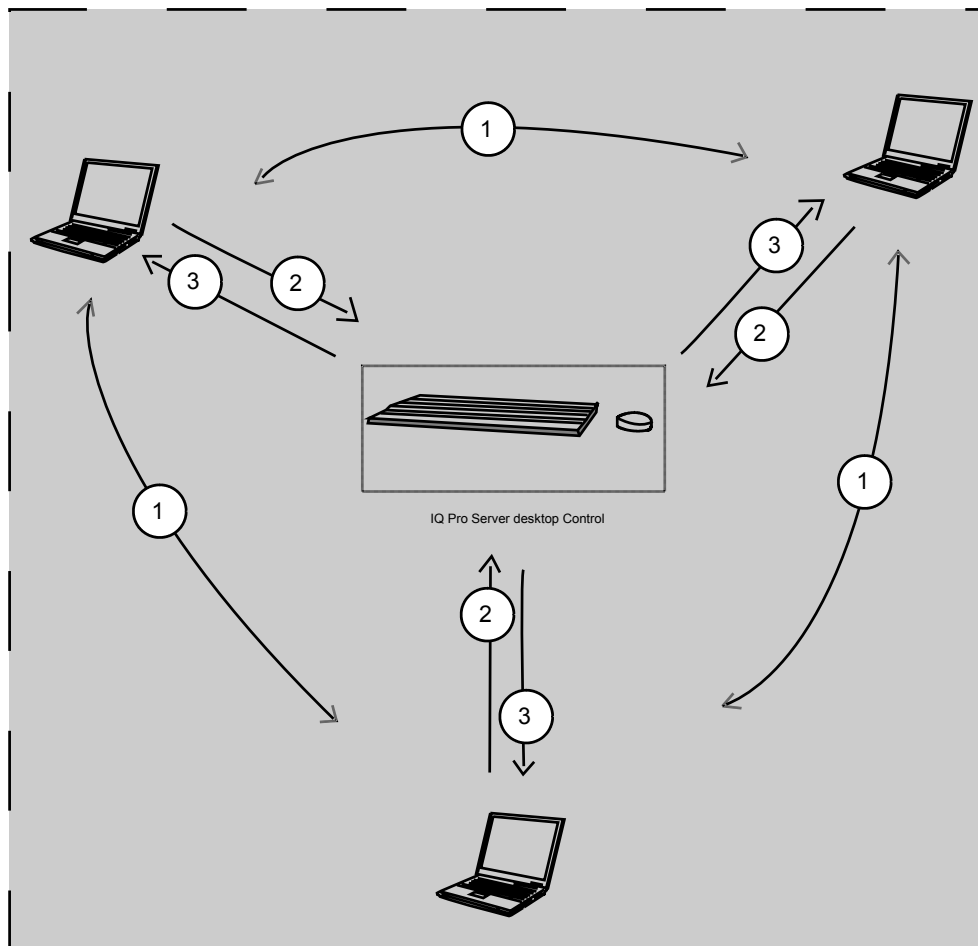


Image 14-63
Virtual Meeting

- 1 forward control
- 2 release control
- 3 request control

How to perform remote desktop sharing ?

1. Click on the middle button



The middle button indicates the activation of the remote



The iQ PC's desktop is displayed on the local PC monitor. (image 14-64)

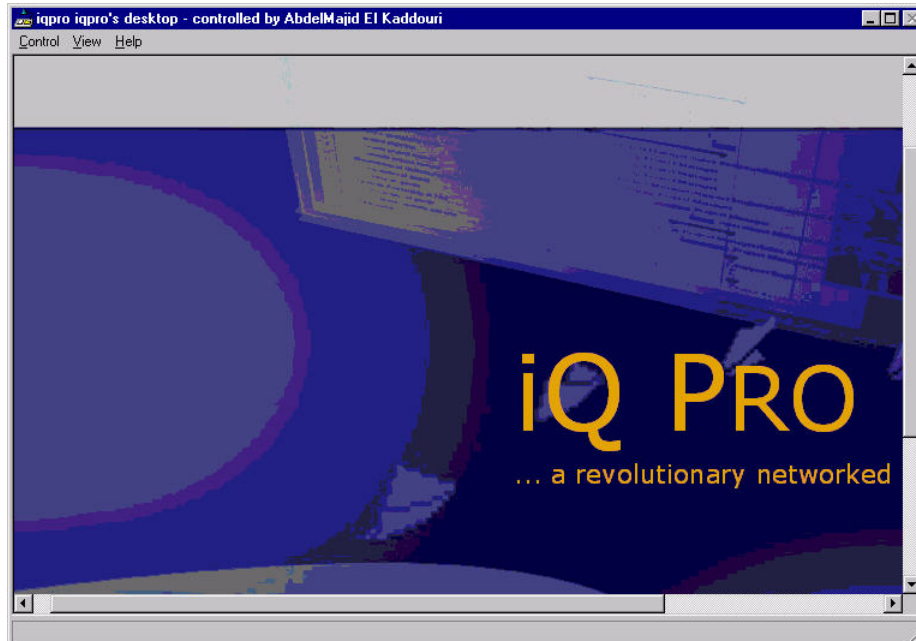


Image 14-64
remote desktop sharing in case of a PowerPoint™ presentation

How to take (mouse and keyboard)Control over the iQ Pro desktop ?

1. Click on the *Control* menu

The *Control* menu is displayed (image 14-65)

2. Select the *Request Control* item

The iQ Pro desktop can now be remote controlled.

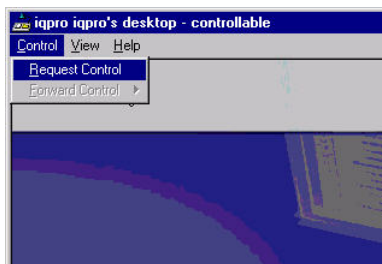


Image 14-65



The control over the iQ Pro's desktop is now done by the local PC. However, the user can at any time decide to release or forward the control to someone else.

How to release control over the iQ Pro desktop ?

1. Click on the *Control* menu

The *Control* menu is displayed (image 14-66)

2. Select the *Release Control* item

The iQ Pro desktop remote control can now be requested by someone else.

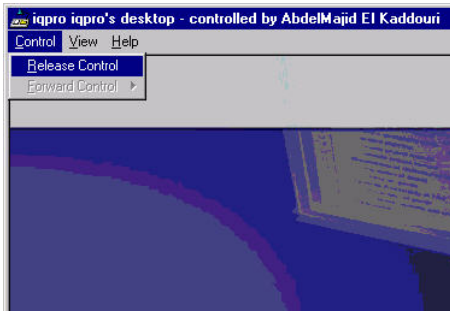


Image 14-66

How to forward control over the iQ Pro desktop ?

1. Click on the *Control* menu

The *Control* menu is displayed (image 14-67)

2. Select the *Forward Control* item

A pop up menu shows the meeting participants i.e. the users which are connected to the server and which participate to the **Remote sharing** of the desktop.

3. Select the meeting participant

The control is transferred and the user which has the control is now indicated in the title bar.

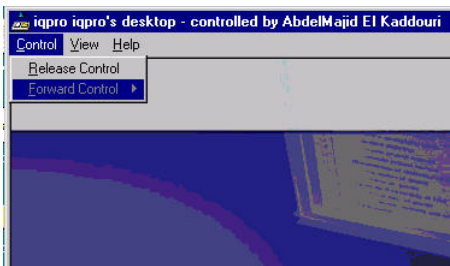


Image 14-67

14.8.6 DropZone settings

What can be done ?

The Server settings on the Projector allow to configure the DropZone in several ways:

- Disallow new meeting participants: New meeting participants will not be able to request desktop sharing or desktop control.
- Disallow Launch file: Launching a file with the DropZone will be impossible when activating this setting, hereby preventing undesired content to be projected during a meeting.
- Enable/disable desktop sharing at startup or logon.

How to setup the DropZone ?

1. Go to the iQ Pro server icon in the lower task bar of the iQ pro server desktop and Click the right mouse button.

A menu is displayed (image 14-68)

2. Select *Settings*
3. Select the *DropZone* tab (image 14-69)
4. Check the desired settings

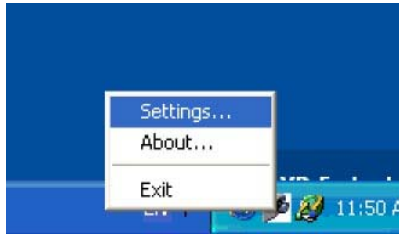


Image 14-68

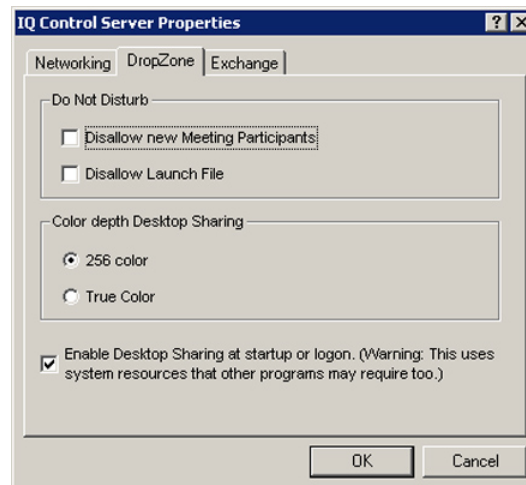


Image 14-69



Choosing *True color* as color depth setting will slow down the communication.



It is advised to leave the other Server properties as it or if necessary Contact you IT administrator.

14.9 The iQ pro Web service

iQ Pro's Web based functionality

The aim of the iQ pro web services of the iQ Pro is to allow each network client within the LAN environment to browse via its internet browser to the iQ pro web.

This may be seen as an alternative to the client software since the main control & diagnostic tools are . its advantage resides in the fact that no software has to be installed on the local PC, the internet takes while the html page generation is done locally on the iQ Pro server.

How to access the iQ Pro web via the internet browser ?

To access the iQ Pro web, the http link has to be filled in on the client's internet browser.

This http link contains the name of the iQ Pro i.e. the name under which the iQ Pro is identified within the LAN.

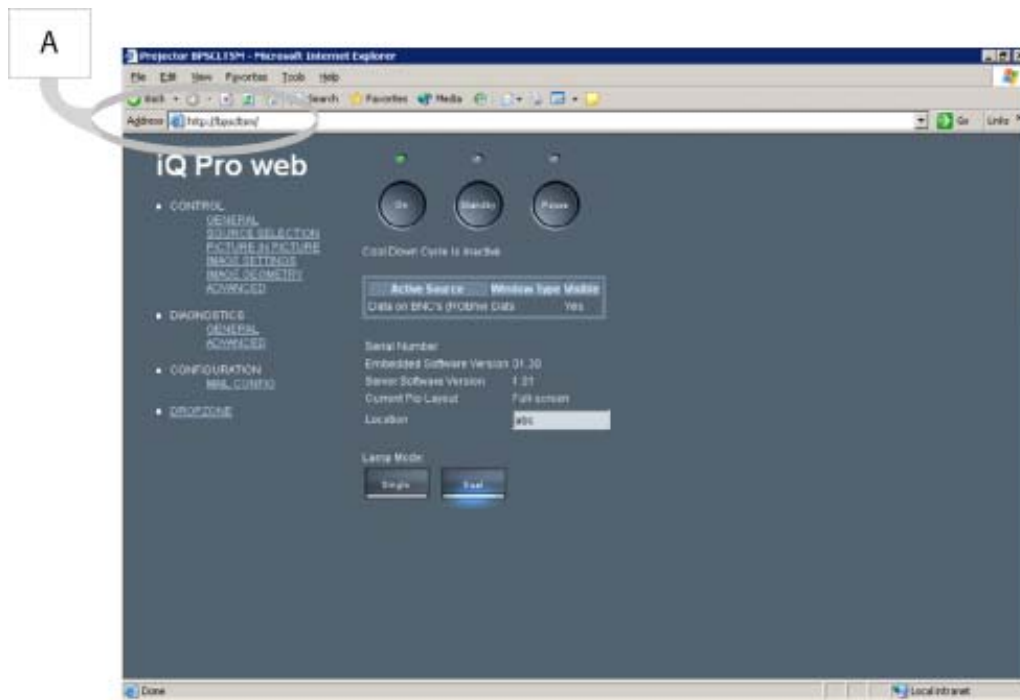


Image 14-70
The iQ Pro web

A link = projector name

What can be done ?

The possibilities are mainly the same as on the client software.

The web interface allows a user friendly way to manage the projector, its use being straightforward and similar to the client interface (ref).

Requirements for the use of the iQ Pro web Interface



Some components have to be installed or enabled on your local (client) operating system to allow access to the iQ Pro Web.

See the Appendix “ General guidelines on network configuration” for general guidelines on how to enable these services. .



The minimal server software version should be V1.10 to allow the use of the iQ Pro Web Interface.

15. GENERAL GUIDELINES ON NETWORK CONFIGURATION

Overview

- General Network
- The Internet and Web services



The installation of the iQ Pro in a Local Area Network must be done in the same way as the installation of a standard PC in that particular network meaning that the same rules and accepted practice should be respected.

The assistance of qualified IT personnel is advised.

15.1 General Network



An Administrator password has been installed for security reasons (worm and virus protection):

Password : Barco (case sensitive !)

Microsoft NT Domain

To enable access to your network resources, the iQ Pro must be a member of your NT Domain.

This can be configured in the Control Panel, under "System", in the "Computer Name" tab, under the button "Network ID". You'll need some help from the Network Administrator, since you need special rights to do this.

TCP/IP

The iQ Pro uses TCP/IP networking, so it needs the IP address, network mask, broadcast address, gateway, dns, wins, etc. to be configured. This can be done in the Control Panel, under "Network Connections". This can however be configured automatically, if your network uses DHCP.

15.2 The Internet and Web services

Internet access

If you want to access the Internet from the iQ Pro, and the projector is located behind a firewall, you will also need to configure the proxy to use. This can be done in the Control Panel, under "Internet Options", in the tab "Connections", under the button "LAN Settings".

iQ Pro Web services

To use the iQ Pro web client, you might need to change the "LAN Settings" on your local computer

If the client thinks the projector is on the Internet, and tries to connect to it through the proxy, you can turn on the "Bypass proxy server for local addresses" feature, or add the projector to the Exceptions list under the "Advanced" button.

The "Internet Information Services(IIS)" component has to be installed on the operating system.

SNMP

To enable management via the IQProSNMP Agent, you must enable the SNMP system service, and configure the communities accordingly.

This can be done in the Control Panel, under Administrative Tools, in the Services, under the entry "Management and Monitoring tools". You may also need to enable SNMP in the iQ Pro Control Server in the system tray, see image below.

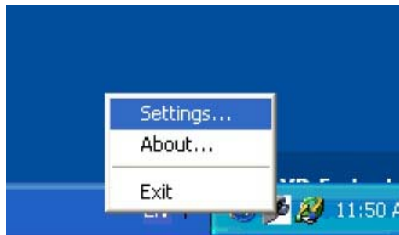


Image 15-1
system tray

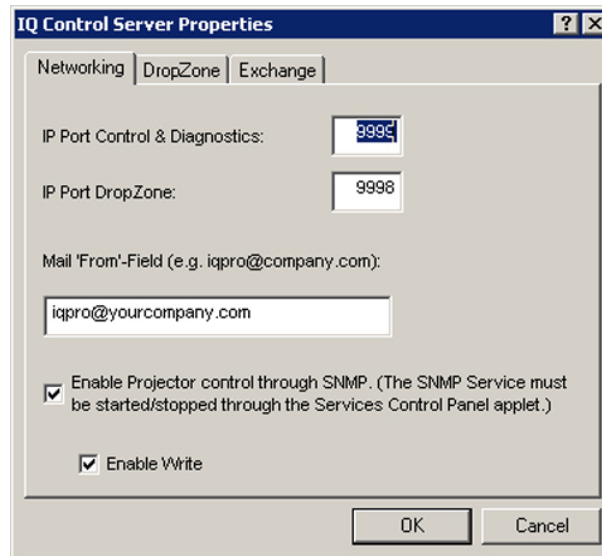


Image 15-2
server settings dialog box



For more info, see "SNMP services", page 165

Microsoft Exchange and Outlook

To enable control via the Microsoft Exchange integration, you need to install, enable and configure the IQProEXCH module.

To enable control from Microsoft Outlook, you need to install, enable and configure the IQProEXCH module, and install an Outlook Form on the Exchange Server in your network.



For more info, see "Exchange", page 157

A. EXCHANGE

Introduction

Some parameters values are installation dependent, and are shown here as an example.

You may need assistance from you network administrator, IT Manager or MIS helpdesk to obtain the settings or to configure the projector for you, since this is a task description targeted to 'Administrators' and needs knowledge and/or permissions normally held by those persons.

It is advised that you first try to follow the procedure to obtain a working setup, before changing the settings for conforming to your local security requirements.

Use of this software requires a working Microsoft Exchange server installed somewhere in your corporate network.

A.1 Exchange Installation

A.1.1 Installation procedure

Creating a user account and mailbox

1. Create a user account in your NT Domain (on the projector).
The service will use this account to log on to the domain, and as credentials to authenticate to Microsoft Exchange to read the entries in the Calendar folder of the Mailbox.
Username: iqpro
Domain: BARCO
Password: pwqiqpro
2. Create a Mailbox for the projector's account on the Microsoft Exchange Server (on your LAN).
The NT Domain user created in step 1 should have read access to this Mailbox.
Server: "BARCOEXCHSRV"
Mailbox: "Projector, IQPRO"
User: BARCO\iqpro

Installing and configuring Microsoft Outlook (on the projector)

1. Install Microsoft Outlook on the Projector.
Note: *To be able to access Microsoft Exchange, you need a Client Access License.*
Once you have one of those, you also have a license to Microsoft Outlook.
Refer to the following URL for more information: http://www.microsoft.com/resources/sam/licensing/cal_guide/exchange.asp
Tip: *Outlook can be installed from the Microsoft Exchange Server CDROM or from a Microsoft Office Suite Installation CDROM.*
Since the IQ Pro has no CDROM drive, you may need to use a CDROM drive shared from a PC in the network.
Alternatively, you could use a USB CDROM drive.
2. Make sure the projector is part of the domain
Tip: *This can be done in Control Panel->System->Computer Name->Change*
3. Log in on the projector as the user
User: iqpro
Domain: BARCO
Password: pwqiqpro
Tip: *If the user cannot log on, the Local Administrator should add the right "Log on locally" for the user.*
This must be configured in Start->Control Panel->Administrative Tools->Local Security Policy
4. Configure Outlook
Profile Name: "MS Exchange Settings"
This is what the wizard proposes by default, and what is used in this document.
Default Mail Client: yes
Note: *Make sure that MS Outlook is the default Mail Client for this account.*
You can do this afterwards from this configuration page: Start->Control Panel->Internet Options->Programs->Email For more information, refer to :
<http://www.microsoft.com/mspress/troubleshooting/outlook/LS/101801.asp>

Enabling the account

1. Log on to the projector as an Administrator for the next steps.
For security reasons, you will probably not want to make the projector account part of one of the administrator groups.
2. Enable the account to be used by the "iQ Pro Exchange Integration" service
3. In the Tree of the "Local Security Settings" application, navigate to Security Settings->Local Policies->User Right Assignment.
4. In the List, edit the "Log on as a service", and add the account, in the example "BARCO\iqpro".

Installing and configuring the iQProEXCH service

Step 1,2,3 refers to the manual installation. One can use the SETUP.EXE program instead.

1. Copy the file IQProEXCH.EXE to (eg.) C:\Program Files\BARCO\iQ Pro Server
2. Open a command line, and go to the that directory
3. Type the following command IQProEXCH /Service
4. To configure, right click the "iQ Pro Server" tray icon, and go to the tab "Exchange"
Enter the credentials (image A-1, image A-2)
5. To enable the "iQProEXCH" service go to Control Panel->Administrative Tools->Services->iQPro Exchange
go to the TAB "General Startup" and Type: Automatic
Make the service use the correct account TAB Log On
Select "Local System Account"
Check "Allow service to interact with desktop"
6. Start the service, or reboot the projector.

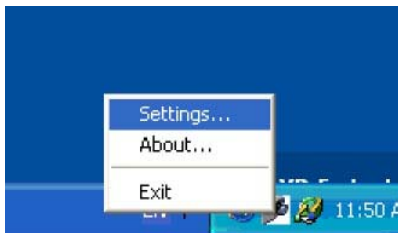


Image A-1
system tray



Image A-2
server exchange tab



You should now be able to schedule commands from a Microsoft Exchange client such as Outlook running on any computer on the local network, provided you have the necessary permissions on the Calendar in the projector mailbox.

A.1.2 Troubleshooting



The file C:\Program Files\BARCO\iQ Pro Server\iQProEXCH.log and the "Event Log" may contain helpful information to diagnose what's going wrong

What can go wrong and what to do ?

1. The log file contains "**Logon failure: unknown user name or bad password**"
Check Username, Password and Domain in Control Server/Exchange
2. The log file contains "**Logon failure: the user has not been granted the requested logon type at this computer.**"
The user account must be given the "**Log on as a service**" permission. This is done in Start/Control Panel/Administrative Tools/ Local Security Settings/Security Settings/Local Policies/User Right Assignment. In the list, add the user to the entry "**Log on as a service**"
3. The log file contains "**Could not log on with Profile 'MS Exchange Settings'**" Make sure the profile exists. To check this, log in to the projector as the user (BARCO\iqpro), as the profile should be owned by the projector account, and Outlook-profiles are per-account. Start/Control Panel/Mail
4. The user cannot log on to the projector. The Administrator should add the right "**Log on locally**" for the user. This must be configured in the Start/Control Panel/Administrative Tools/Local Security Policy
In the list, add the user to the entry "**Log on as a service**"
5. When trying to start the service, the projector beeps, and the service stays in the 'starting' state
This happens when the service tries to display an error in a popup, but cannot access the desktop. Control Panel/Administrative Tools/Services/IQPro Exchange
Check "**Allow service to interact with desktop**"
You may need to end the process '**IQProEXCH**' from the task manager.
6. The commands are not executed at the right time
Check the time of the computer and the timezone Start/Control Panel/Date and Time/Timezone
7. An Outlook dialog box is displayed stating that there is no default mail client.
Make sure that MS Outlook is the default Mail Client for this account. You can do this from this configuration page: Start/Control Panel/Internet Options/Programs/Email
You may need to do this as administrator, since the service is started as 'Local System' account.
Tip: For more information, refer to <http://www.microsoft.com/mspress/troubleshooting/outlook/LS/101801.asp>

A.2 Exchange Integration

Introduction

The projector must be configured to connect to a mailbox on a Microsoft Exchange server in the network, which is dedicated to the projector, and to which of course the projector has rights to connect to.

The commands should be put in the SUBJECT of an appointment in the Exchange Calendar of the projector. The Start Time and End Time of the appointments are used for timing info. The other fields (location, categories, body, ...) are not used by the software, and thus can be used to store extra information for the USERS of the projector mailbox.

A.2.1 Command

How are the commands build up ?

- Command **filename/filepath**

The parameter **filename** is a filename relative to the "Receive" directory of the iQ Pro Control Server, which, in a default installation, would typically be the local folder "C:\Documents and Settings\All Users\Received" The parameter **filepath** is an absolute path to a file.

The commands should be put in the SUBJECT of an appointment in the Exchange Calendar of the projector. This is a mailbox on a Microsoft Exchange server in the network, which is dedicated to the projector, and to which of course the projector has rights to connect to.



The command and the filename are separated by a space.

Overview of the commands

- ON
- STANDBY
- PAUSE
- PAUSE ON
- PAUSE OFF
- LOGO
- LOGO ON
- LOGO OFF
- SWITCH SOURCE
- SWITCH LAYOUT
- LAUNCH ATTACHMENT
- STORE ATTACHMENT
- STORE **filename**
- STORE FILE **filepath**
- LAUNCH **filename**
- LAUNCH FILE **filepath**
- DELETE **filename**
- DELETE FILE **filepath**

ON, STANDBY

The projector is put in the specified state at the beginning of this event. Beware that if the SBC (Single Board Computer) is to be powered-down during STANDBY, that further events will not be processed, since the integration runs on that SBC.

PAUSE, LOGO

The projector is put in the specified state at the beginning of this event, and the state is undone at the end of this event. o A parameter ON or OFF can be specified to choose between the actions. This action will then be executed at the beginning. So "PAUSE from 12:00 to 13:00" is equivalent to "PAUSE ON at 12:00" + "PAUSE OFF at 13:00"

SWITCH SOURCE, SWITCH LAYOUT

The projector switches source or layout at the beginning of this event.

LAUNCH ATTACHMENT

The attachment is saved at the beginning of this event. Then the associated application is started. o At the end of the event, the application is killed. This can not be guaranteed if the application was already running on the projector. For example, if a web page is being displayed, and a second one is launched, the application is not started, but the original browser displays the page. In this case the second event can not control the browser. This is a limitation of the Windows platform.

STORE ATTACHMENT

The attachment is saved at the beginning of this event. The name of the attachment is used and the file is placed in the Receive folder.

STORE filename

The attachment is saved at the beginning of this event. The name filename is used and the file is placed in the Receive folder. For example "STORE MYFILE.PPS" will save the attached file to "C:\Documents and Settings\All Users\Received\MYFILE.PPS"

STORE FILE filepath

The attachment is saved at the beginning of this event. The path filepath is used as absolute filename. For example, the command "STORE FILE C:\My Videos\MYFILE.AVI" will store the attachment as C:\My Videos\MYFILE.AVI. This of course if permissions are correct and the directory C:\My Videos exists

DELETE filename

The file with name filename is deleted from the receive folder. For example "DELETE MYFILE.PPS" will delete "C:\Documents and Settings\All Users\Received\MYFILE.PPS"

DELETE FILE filepath

The file with absolute name filepath is deleted. For example, the command "DELETE FILE C:\My Videos\MYFILE.AVI" will store the attachment as C:\My Videos\MYFILE.AVI.

Drop down list

Besides the above commands some predefined commands can be selected from a drop down list in the iQPro tab.



Image A-3

A.2.2 Example

Schedule projector tasks in Microsoft Outlook 2000

following tasks are scheduled:

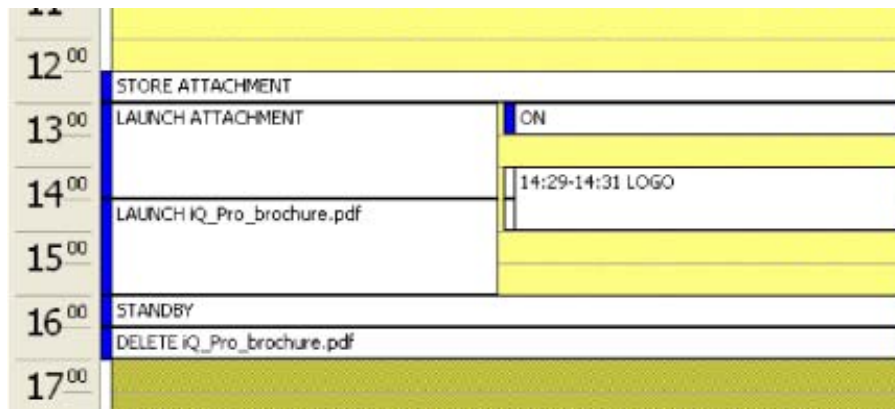


Image A-4

1. store attachment at 12:30 (The attached file is iQ_Pro_brochure.pdf)
2. turn the projector on at 13:00 and launch a different attached file
3. show the logo from 14:29 to 14:31 to hide the killing of the application and the starting of the PDF Viewer
4. at 14:30, launch the PDF file that was stored in step 1
5. kill the application and put the projector in standby at 16:00
6. delete the PDF file that was stored in step 1

A.2.3 Microsoft Outlook Integration

Adding Outlook forms

To make things easier for users, you can install an Outlook Form that adds a tab called "iQ Pro" to the appointment. The form contains the most-used commands in easy-to use drop-down lists. It looks as follows:

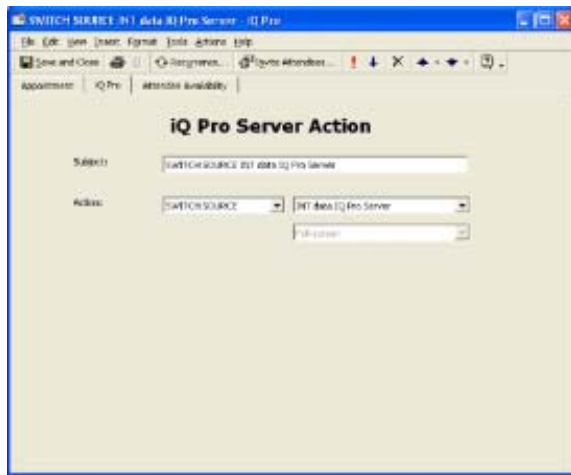


Image A-5

The form contains the functionality that a normal user should be able to use without consulting the documentation.

The attachments, date and time fields must be edited in the "Appointment" tab.

Choosing items from the drop-down boxes fills in the subject.

By default, the layouts "Full-screen" and "2by2 raster" are defined in the form.

If you add layouts on the projector(s) or change the defaults, the user must type the name of the layout in the subject.

The form can be modified to make things easier for users, one can also add the defined layouts to the drop-down list. This must be done from Outlook, in the menu "Tools->Forms->Design This Form"

Organizational Forms



The administrator should install Organizational Forms on the Exchange Server in the "Organizational Forms" library.

Default form

Now the form still needs to be set as a default for creating new items. When returning to the "Forms" tab in the "Calendar Properties" you should now see the "iQ Pro" template installed. Now go to the "General" tab and select the template as default for posting to the folder.



Image A-6

If the form was installed as an "Organizational Form", you need to select the "Forms..." entry, which will display the "Choose Form" dialog,

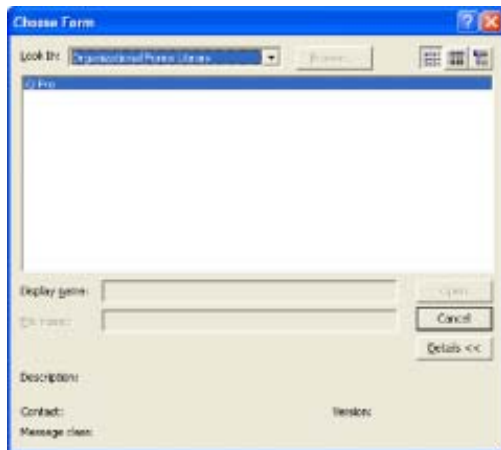


Image A-7

A.2.4 Folder form

Folder form

Alternatively, the form can be installed for the Calendar folder only, by following the procedure described below

How to configure a folder form

1. In outlook, right-click on the "Calendar" icon in the "Outlook Shortcuts" tab in the "Outlook Bar" to open the "Properties" page, while logged-on as the projector (Or display the "Folder List", and right-click the "Calendar" folder to open the "Properties" page).
2. In the "Calendar Properties" dialog, go to the "Forms" tab, and click the "Manage..." button. (image A-8)
3. On the "Forms Manager" dialog, click the "Install..." button and select the file "iQ Pro.fdm". (image A-9)
4. When returning to the "Forms" tab in the "Calendar Properties" you should now see the "iQ Pro" template installed. Now go to the "General" tab and select the template as default for posting to the folder. (image A-10)



Image A-8



Image A-9

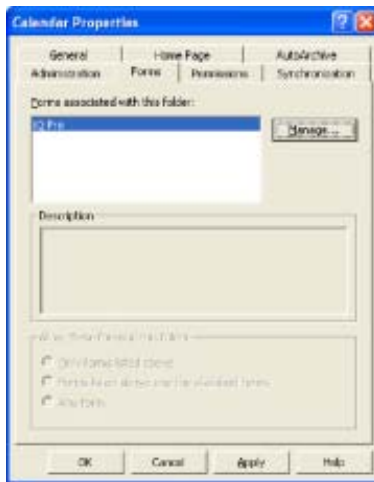


Image A-10

A.2.5 Limitations and known “problems”

Overlapping tasks

When launching 2 attachments with overlapping times it is possible for the application to exit at the end of the first period. For example, let's say we try to display PRES1.PPT from 12:00 to 13:30, and PRES2.PPT from 13:00 to 14:30, it is possible for BOTH presentations to exit at 13:30. This is because Windows uses the same process to display both files, and activates them via DDE.

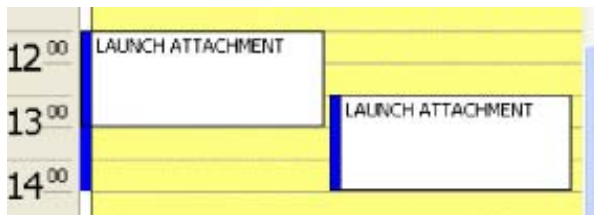


Image A-11



This is a limitation in the Microsoft Windows ShellExecuteEx API



Avoid overlapping schedules in this case, or change the associations in: My Computer->Tools->Folder Options->File Types->(extension)

Try to disable DDE (under Edit with the default action, eg 'open', selected) and/or disable 'Browse in same window' or using a different viewer/player for the file type.

B. SNMP SERVICES

Introduction

Some parameters values are installation dependent, and are shown here as an example.

You may need assistance from you network administrator, IT Manager or MIS helpdesk to obtain the settings or to configure the projector for you, since this is a task description targeted to 'Administrators' and needs knowledge and/or permissions normally held by those persons.

It is advised that you first try to follow the procedure to obtain a working setup, before changing the settings for conforming to your local security requirements.

B.1 SNMP installation

Introduction



The iQ Pro Control Server version should be at least version 1.10.

To check the version, open the about box from the server tray:

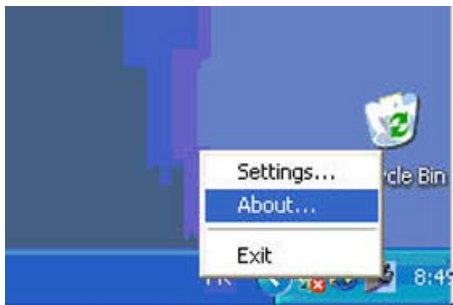


Image B-1



Image B-2



Software updates can be obtained from the BARCO support website: ftp://ftp.barco.com/pub/iq_pro_software/ or from secured website PartnerZone

How to install SNMP

1. The Microsoft SNMP service must be installed
You may need to install this service from the Windows XP CDROM.
2. Install the SNMP Agent Extension dll **regsvr32 IQProSNMP.dll**
The agent should now be registered as "iqpro" under
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\SNMP\Parameters\ExtensionAgents

How to configure SNMP

1. Go to the Control panel, under the Administrative Tools, in the Services, in the "SNMP" entry.
2. In the "General" tab, you can enable the service, and make it start automatically.
3. In the "Security" tab, the default Community is called 'public' and is read-only.
You may want to give read-write permission to 'public' (not recommended) or create a 'private' community with read-write permissions
4. In the IQ Pro Control Server, enable the SNMP support, and optionally, enable read-write support.
5. The SNMP service should be restarted, to take the changed settings into account.



To uninstall the snmp agent: **regsvr32 /u IQProSNMP.dll**

B.2 SNMP integration

Commands

Following commands are provided stored in the MIB :

Command	Type
PROJECTORTYPE	READ
SERIALNUMBER	READ
LAMPPRODUCTNUMBER	READ
LAMPSERIALNUMBER	READ
SERVERTYPE	READ
SERVERVERSION	READ
EMBEDDEDSOFTWAREVERSION	READ
PROJECTORLANGUAGE	READ
PROJECTORNAME	READ
LOCATION	READ
ORIENTATION	READ
RESOLUTION	READ
DESKTOPRESOLUTION	READ
PROJECTORSTATE-cooldown	READ
PROJECTORSTATE-textbox	READ
PROJECTORSTATE-projector	READ/WRITE
PAUSE	READ/WRITE
FREEZE	READ/WRITE
PROJECTORRUNTIME	READ
LAMPWARNINGSTATUS	READ
LAMPALERTSTATUS	READ
LAMPMODE	READ/WRITE
LAMPRUNTIME	READ
LAMPSTATUS	READ
LAMPWARNINGTIME	READ/WRITE
I2CDIAGNOSTICS	READ
POWERSUPPLYERROR	READ
LAMPERROR	READ
PCSTATEPROJECTORON	READ/WRITE
PCSTATEPROJECTORSTANDBY	READ/WRITE
PCSTATE	READ/WRITE

C. TROUBLESHOOTING



An Administrator password has been installed for security reasons (worm and virus protection):

Password : Barco (case sensitive !)

FAQ table

This table gives a summary of possible errors, the aim of this section is to give general guidelines and tips for troubleshooting.

C.1 FAQ table

What to do when... ?

Symptom	Possible cause	Check	References
The projector is working (operational mode) but Server is not running	The Projector ON state setting (in the "iQ Pro Server settings" menu)	The setting should be "ON"	
The projector is in standby mode and the Server is not running	The Projector Standby state setting (in the "iQ Pro Server settings" menu)	The setting should be "ON"	
No client/server communication in case of a point to point communication	IP address is not filled in correctly	IP address	
No client/server communication over the LAN	Client configuration	Client configuration: projector name	IT administrator
When using the DropZone, the iQ Pro server does not accept calls from client(s)	Netmeeting™ settings are incorrect	Netmeeting™ settings	IT administrator
When using the DropZone it is impossible to launch/store files	No access the shared folder "Received"	check guest account settings in Windows™	IT administrator
PC card is not working or influences the good working of the SBC	incompatible PC card	Check if the PC card driver is compatible with Windows™ XP	IT administrator

D. CLEANING THE DUSTFILTERS

Overview

- Dustfilters
- Cleaning

D.1 Dustfilters

Location of the filters

There are 4 filters located at different positions

1. Filter1: Lamp 1
2. Filter2 : Lamp 2
3. Filter 3 : X-Cube filter
4. Filter 4 : Input filter

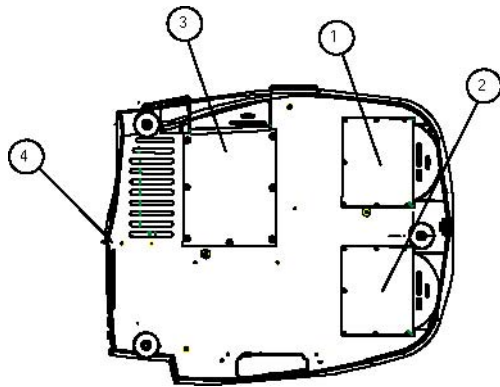


Image D-1
location of the filters

- 1 lamp filter 1
- 2 lamp filter 2
- 3 x-cube filter
- 4 input filter

D.2 Cleaning

How to clean the dustfilters ?

1. Place the projector so as to access easily the filter to be cleaned
2. Push the handle downwards to unlock the filter. (image D-2)
3. Slide out the filter (image D-3, image D-4, image D-5)
See image D-6.
4. Clean the dust filter with a dry cloth.
5. Re-insert the dust filter by sliding it back in the filter housing.

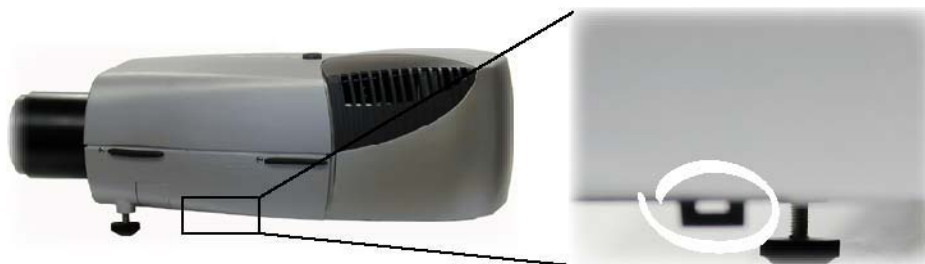


Image D-2
Location of the x-cube filter and its handle

D. Cleaning the dustfilters



Image D-3
Lamp filter removal



Image D-4
lamp & X-Cube filters removed

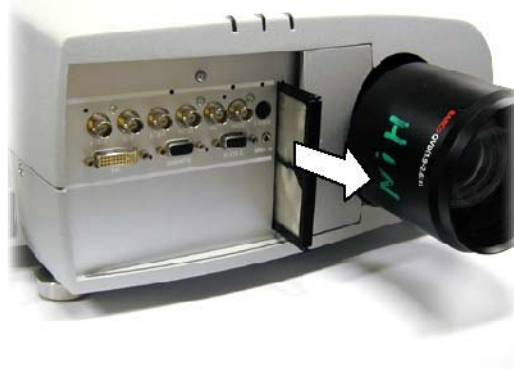


Image D-5
Input filter removal



Image D-6
Input filter removed



If the airflow is falling under a predetermined threshold value a warning will be displayed on the screen.

Message

An insufficient airflow is detected
Please check your dustfilter
at the airflow entrance

Image D-7

At that time it is strongly recommended to replace or clean the dustfilter under the X-cube. Failing to do so, will strongly reduce the lifetime of the LCD's and the analyzers.

The manufacturer reserves itself the right to refuse warranty repair if the projector was working with dirty dustfilters.

E. STANDARD IMAGE FILES

E.1 Table overview

Table overview

The following standard image files are pre-programmed in the projector.

Name ⁵	Resolution ⁶	Fvert Hz ⁷	FHor kHz ⁸	Fpix MHz ⁹	Ptot ¹⁰	Pact ¹¹	Ltot ¹²	Lact ¹³
1600_48V	1600x600i	48,040	62,500	135,000	2160	1600	651	600
CGA	640x200i	59,924	15.700	14.318	912	640	262	200
COMPUSC4	1024x480i	29,945	30,694	39,779	1296	1024	512	480
DOS1_70	720x400	70	31,500	28,350	900	720	449	400
DOS3_56	640x400	56	24,800	21,030	848	640	440	400
DOS4_85	640x400	85	37,860	31,500	832	640	445	400
ED	735x480	59,943	31,470	28,638	910	735	525	480
EGA	640x350	59,702	21,851	16,257	744	640	366	350
ESVGA_75	832x624	73	47,900	53,648	1120	832	660	624
EXGA_60	1152x864	60	54,900	79,934	1456	1152	916	864
EXGA_80	1152x864	80,000	76,499	110,159	1140	1152	958	864
EXGA_85	1152x864	85 ,000	77,202	121,671	1576	1152	907	864
EXGA1_70	1152x864	70	63,800	94,424	1480	1152	912	864
EXGA1_75	1152x864	75	67,499	107,999	1600	1152	900	864
EXGA2_70	1152x864	70	66,098	99,941	1512	1152	945	864
EXGA2_75	1152x864	75	75,199	110,092	1464	1152	1002	864
FMR	640x400i	42,323	36,440	28,570	784	640	431	400
GE_50	640x400	50	31,200	44,928	1440	1163	625	522
GE_60	1085x480	60	30,700	41,261	1344	1085	512	480
hd_1080i	1920x540	60	33,750	74,249	2200	1920	563	540
hd_24p	1920x1080	24,000	27,000	74,000	2750	1920	1125	1080
hd_24sf	1950x540	48,000	27,000	74,000	2750	1950	562	540
hd_25i	1920x540	50,000	28,125	74,000	2640	1920	562	540
hd_25p	1920x1080	25,000	28,125	74,000	2640	1920	1125	1080

5. Name: name of file, contains the settings.

6. Resolution: image resolution, when followed by ..i means interlaced.

7. Fvert Hz: vertical frame frequency of the source

8. FHor kHz: horizontal frequency of the source

9. Fpix MHz: pixel frequency

10. Ptot : total pixels on one horizontal line.

11. Pact: active pixels on one horizontal line.

12. Ltot: total lines in one field

13. Lact: active lines in one field.

E. Standard Image Files

Name⁵	Resolution⁶	Fvert Hz⁷	FHor kHz⁸	Fpix MHz⁹	Ptot¹⁰	Pact¹¹	Ltot¹²	Lact¹³
hd_30p	1920x1080	30,000	33,750	74,000	2200	1920	1125	1080
hd_60p	1280x720	60,000	45,000	74,000	1650	1280	750	720
INTER_GR	1184x886	67,170	61,796	92,941	1504	1184	920	886
IQPC_SXGA_2	1366x1024	59	62,933	106,230	1688	1366	1067	1024
IQPC_SXGA_D	1280x1024	60	63,857	107,791	1688	1280	1063	1024
IQPC_XGA_1	1024x768	61	49,005	65,863	1344	1024	807	768
IQPC_XGA_2	1024x768	60	48,485	65,164	1344	1024	807	768
IQPC_XGA_D	1024x768	61	49,005	65,863	1344	1024	806	768
MAC_3	512x384	60,147	24,480	15,667	640	512	407	384
MAC_4	560_384	60,147	24,480	17,234	704	560	407	384
MAC_5	512x342	60,158	22,259	16,670	704	512	370	342
MAC_6	832x624	74,546	49,722	57,280	1152	832	667	624
MAC_7	1024x768	74,907	60,150	80,000	1330	1024	803	768
MAC_LC	640x480	66,619	34,975	31,338	896	640	525	480
MAC_POR	640x870	74,996	68,846	57,280	932	640	918	870
METH_BOOT1	720x400	70	31,500	28,350	900	720	448	400
METH_BOOT2	640x480	59	31,000	24,800	800	640	524	480
MXGA_100	1152x864	100	92,997	145,820	1568	1152	930	864
NTSC	675x240	60	15,748	13,512	858	675	263	240
NTSC_LIMO_x2	834x482	60	31,496	32,252	1024	834	525	482
NTSC_LIMO_x3	834x715	60	46,646	47,766	1024	834	778	715
NTSC_LIMO_x4	834x961	60	62,992	64,504	1024	834	1050	961
PAL	675x286	50	15,625	13,500	864	675	313	286
PAL_LIMO_x2	834x574	50	31,250	32,000	1024	834	626	574
PAL_LIMO_x3	834x850	50	46,296	47,407	1024	834	926	850
PAL_LIMO_x4	834x1146	50	62,500	64,000	1024	834	1250	1146
PAM500	640x400	60,000	26,400	22,810	864	640	440	400
PAM800	1120x375i	44,936	36,443	50,000	1372	1120	406	375
PC98_2	1120x375i	39,994	32,835	47,840	1457	1120	411	375
PC98_3	1120x750	60,000	50,000	78,569	1571	1120	833	750
S1152_66	1152x900	66,004	61,846	94,500	1528	1152	937	900
S1152_76	1152x900	76,637	71,809	108,000	1504	1152	937	900

Name ⁵	Resolution ⁶	Fvert Hz ⁷	FHor kHz ⁸	Fpix MHz ⁹	Ptot ¹⁰	Pact ¹¹	Ltot ¹²	Lact ¹³
S1600_67	1600x1280	67	89,286	200,000	2240	1600	1334	1280
SDI_625	675x278i	25,000	15,625	13,500	864	720	313	278
SDI_525	675x240i	29,970	15,734	13,500	858	720	263	240
SG_50	1600x1200	50,000	62,500	130,313	2085	1600	1250	1200
SG_60_1	1280x1024	60,000	63,900	107,352	1680	1280	1065	1024
SG_60_2	1024x768	60,000	48,780	64,390	1320	1024	813	768
SG_60_3	960x680	60,000	43,200	54,432	1260	960	720	680
SG_60_4	1600x1200	60,000	75,000	156,375	2085	1600	1250	1200
STOR_100	764x287	100	31,300	30,361	970	764	313	287
STOR_120	810x247	119	31,300	30,361	970	810	263	247
STOR_50	1024x512	50	31,300	40,064	1280	1024	625	512
STOR_60	1024x512	60	31,300	40,064	1280	1024	525	512
SUNews67	1280x1024	67,189	71,691	117,000	1632	1280	1067	1024
SUNews76	1280x1024	76,107	81,130	135,000	1664	1280	1066	1024
SUNXGA60	1024x768	59,984	48,287	64,125	1328	1024	805	768
SUNXGA70	1024x768	70,041	56,596	74,250	1312	1024	808	768
SUNXGA77	1024x768	77,069	62,040	84,375	1360	1024	805	768
SUP_MAC	1024x768	60,000	48,780	63,999	1312	1024	813	768
SVGA_56V	800x600	56,250	35,156	36,000	1024	800	625	600
SVGA_60V	800x600	60,317	37,879	40,000	1056	800	628	600
SVGA_72_1	800x600	72,084	48,080	50,003	1040	800	666	600
SVGA_72_2	800x600	72,084	48,080	50,003	1040	800	667	600
SVGA_75	800x600	75,000	46,875	75,000	1056	800	625	600
SVGA_85	800x600	85,000	53,635	56,250	1048	800	631	600
SXGA_72_1	1280x1024	72	76,699	128,854	1680	1280	1061	1024
SXGA_72_2	1280x1024	72	76,970	130,080	1690	1280	1069	1024
SXGA_75	1280x1024	75	79,974	134,997	1688	1280	1066	1024
SXGA_76	1280x1024	76	81,103	134,955	1664	1280	1066	1024
SXGA_85	1280x1024	85	91,149	157,506	1728	1280	1072	1024
SXGA_L	1280x1024	60	62,500	84,000	1344	1280	1041	1024

E. Standard Image Files

Name ⁵	Resolution ⁶	Fvert Hz ⁷	FHor kHz ⁸	Fpix MHz ⁹	Ptot ¹⁰	Pact ¹¹	Ltot ¹²	Lact ¹³
SXGA+_60	1280x1024	60	63,980	107,997	1688	1280	1066	1024
SXGA2_60	1280x960	60	59,999	107,998	1800	1280	1000	960
SXGA2_85	1280x960	85	85,940	148,505	1728	1280	1011	960
SXGA50	1280x1024	50	52,351	88,368	1688	1280	1047	1024
SXGA60v	1280x1024	60	63,658	110,001	1728	1280	1056	1024
SXGAP_70	1024x1280	70	92,902	133,779	1440	1024	1326	1280
SXGAP1_60	1024x1280	60	77,700	83,916	1080	1024	1297	1280
SXGAP2_60	1024x1280	60	79,498	110,661	1392	1024	1325	1280
UXGA_60	1600x1200	60	75,002	162,004	2160	1600	1250	1200
UXGA_65	1600x1200	65	81,248	175,496	2160	1600	1250	1200
UXGA_70	1600x1200	70	87,497	188,993	2160	1600	1250	1200
UXGA_75	1600x1200	75	93,747	202,494	2160	1600	1250	1200
UXGA_85	1600x1200	85	106,247	229,494	2160	1600	1250	1200
UXGA_L	1600x1200	60	72,801	119,977	1648	1600	1216	1200
UXGAP1_60	1200x1600	59	95,804	119,946	1252	1200	1620	1600
UXGAP2_60	1200x1600	60	99,404	163,817	1648	1200	1656	1600
VGA_60	640x480	60	31,326	25,061	800	640	525	480
VGA_66	640x480	67	35,100	30,326	864	640	525	480
VGA_72	640x480	73	37,860	31,500	832	640	520	480
VGA_75	640x480	75,000	37,500	31, 500	840	640	500	480
VGA1_85	640x480	85,000	43,369	36,000	832	640	509	480
VGA2_85	720x400	85,000	37,900	35,475	936	720	446	400
VGA75ISO	640x480	75,000	39,375	31,500	800	640	525	480
VIDEO525	1302x239i	29,970	15,734	32,207	1302	1024	263	239
VIDEO625	1024x278i	25,000	15,625	31,984	1310	1024	313	278
XGA_43	1024x384	87	35,500	44,872	1264	1024	409	384
XGA_60	1024x768	60,000	48,360	64,996	1344	1024	806	768
XGA_70_1	1024x768	70,000	56,475	74,999	1328	1024	806	768
XGA_70_2	1024x768	70,000	57,052	78,047	1368	1024	815	768
XGA_72	1024x768	71,955	58,140	80,000	1376	1024	808	768

Name ⁵	Resolution ⁶	Fvert Hz ⁷	FHor kHz ⁸	Fpix MHz ⁹	Ptot ¹⁰	Pact ¹¹	Ltot ¹²	Lact ¹³
XGA_75_1	1024x768	75	60,024	78,752	1312	1024	800	768
XGA_75_2	1024x768	76	61,080	86,000	1408	1024	806	768
XGA_85	1024x768	85,000	68,680	94,500	1376	1024	808	768
XGA_EOS	1024x768	63,000	50,000	67,200	1344	1024	796	768
XGA75_GS	1024x768	74,534	59,701	79,284	1328	1024	801	768

Table E-1

GLOSSARY

AGC

Automatic Gain Control: allows an automatic amplitude (gain) control of the incoming video signal

ANSI 73.11

American power plug to connect the power cord to the wall outlet.

CEE7

European power plug to connect the power cord to the wall outlet.

Common address

Default address. Projector will always execute the command coming from a RCU programmed with that common address.

Component Video

In Component Video the term component describes a number of elements that are needed to make up the video picture, these components are PR/Y/PB. A composite video signal on the other hand contains all the information needed for the color picture in a single channel of information

DVI

Digital Visual Interface is a display interface developed in response to the proliferation of digital flat panel displays. It uses a high speed serial interface with TMDS (Transition Minimized Differential Signaling) to send data to the display.

DVI can be single or dual link.

Graphics

Native resolution of the LCD panels = 1024 pixels x 768 pixels (4:3)

GUI

Graphic User Interface

IP

Internet Protocol. The network layer of TCP/IP. Required for communication with the internet.

LAN

Local Area Network

PiP

PiP stands for "Picture in Picture" and allows to display multiple windows containing each of them an image. The windows may be of the video or data type.

Projector address

Address installed in the projector to be individually controlled.

Reality(SXGA)

Native resolution of the LCD panels = 1366 pixels x 1024 pixels (4:3)

Reality(SXGA+)

Native resolution of the LCD panels = 1400 x 1050 pixels (4:3)

SBC

Single Board Computer,

Video Selector

The Video Selector is a graphical interface which allows an overview of the different video inputs (Composite Video and S-Video) and whether they are active (signal connected) or not as well as the selection of these different signals.

WAN

Wide Area Network

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Revision Sheet

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