

USER MANUAL

 **Indigo**
SYSTEM



CoCo 3G

3G/HD/SD colour corrector
and legaliser

Crystal  **Vision**

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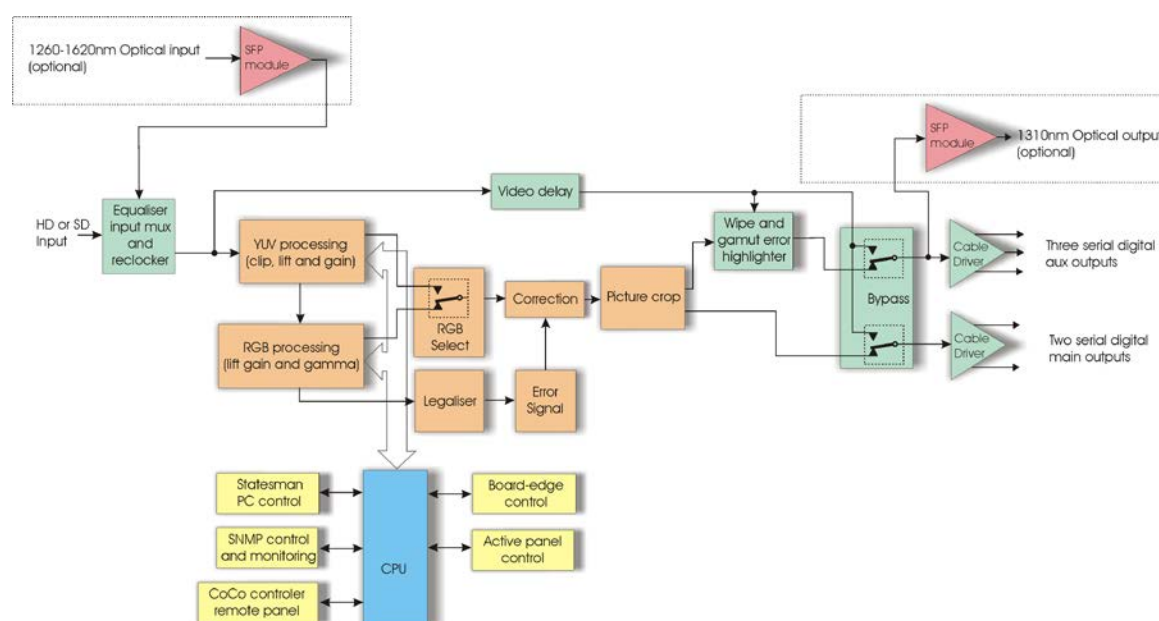
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1 Introduction

CoCo 3G is a 10 bit 3G/High Definition/Standard Definition digital colour corrector and legaliser, which allows independent digital image adjustments in the YUV and RGB domains, essential for maintaining colour fidelity. CoCo 3G passes all ancillary data, including embedded audio, transparently. User-defined adjustments can be stored in the 16 memories provided and there is GPI output indication of YUV and RGB clip status.



CoCo 3G colour corrector and legaliser

The main features are as follows:

- 3G/HD/SD digital colour corrector and legaliser
- Independent digital image adjustments in YUV and RGB domains
- Tools to adjust level, gain, clipping and timing
- YUV threshold slope selection
- Performs true colour correction using RGB lift and gain
- Changes YUV colours illegal in RGB to be valid in RGB. Adjustable to conform to EBU R103-2000
- Overall gamma and independent adjustment of red, green and blue gamma
- Split-screen output to preview adjustments with gamut error highlighter – AUX out only
- Bypass control
- Passes ancillary information including embedded audio
- 16 user memories
- EDH generation

- Control from dedicated 1U CoCo 3G Controller, Statesman or active panel
- Rear module (RM64) with relay bypass and RS422 controller connector available
- Optional optical connectivity

Applications include correcting computer-generated or post-production output and ensuring broadcast colour gamut is always legal.

CoCo 3G is equipped with an impressive range of colour correction tools, with independent gain, lift and gamma in the RGB domain. The gain and lift tools are used together to effortlessly increase or reduce the red, green or blue individually, allowing CoCo 3G to perform true colour correction. Overall gamma can be used to lighten or darken the picture without crushing the blacks or the whites, while independent adjustment of red, green and blue gamma allows extremely sophisticated colour manipulation. The YUV adjustment tools include independent lift, independent gain, overall lift and gain, hue phase adjustment and adjustable horizontal and vertical cropping.

CoCo 3G is an excellent legaliser too. It has advanced correction for gamut errors, that will change any YUV colours that are illegal in RGB to be valid in RGB. CoCo 3G legalises by reducing the colour saturation without changing the hue, processing the RGB components on each pixel at the same time and achieving a legal and natural-looking picture. When there is no RGB processing, the signal is legalised in the YUV domain to make it RGB legal, avoiding the distortion inevitable when changing colour space. CoCo 3G will correctly pass transients caused by the different bandwidths in the RGB and YUV colour spaces. CoCo 3G will even pass negative RGB values without legalising them, ideal for circumstances where removing small areas of invalid colour would create an inferior picture.

It is easy to preview and perfect any adjustments using CoCo 3G's auxiliary output, of which – depending on the rear module used – there are up to three. Connecting to a monitor will allow the operator to either wipe horizontally or vertically between the processed and unprocessed signal or switch between input and output for a 'before' and 'after' comparison. The auxiliary outputs can also be used to highlight any pixels containing illegal signal values, making it easier to locate the problem and make any adjustments to equipment in the system. There are 16 presets available to store the precise adjustments for future use, for example, if you need to continually correct a feed from the same camera. CoCo 3G can be used with embedded audio sources, passing all ancillary data including embedded audio without modification.

With the addition of a FIP fibre input module or FOP fibre output module, optical connectivity can be added to the CoCo 3G. It should be noted that the fibre output signal is a copy of the Aux output so it is advisable to leave the gamut error highlighter disabled when using the fibre output option.

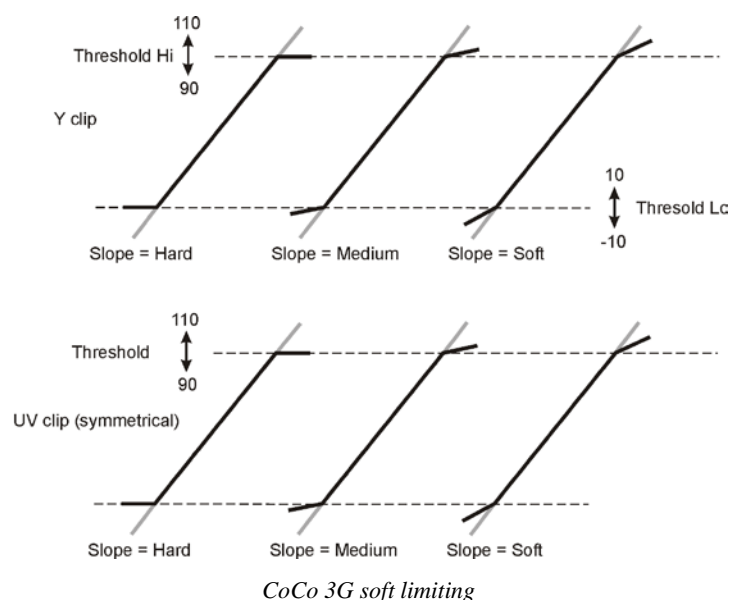
CoCo 3G can be controlled from an active front panel, via Statesman PC control, SNMP or by using its own CoCo 3G Controller remote control panel. Board edge control was also available prior to 2019.

Processing modes

- Hue shift UV channels
- Increase/decrease Y, U and V channel lift and gain independently
- Set and soft limit Y channel positive (Hi) and negative (Lo) excursions
- Set and soft limit U and V channel positive/negative excursions symmetrically
- Increase/decrease RGB channel lift and gain independently
- Increase/decrease RGB gamma independently and together
- Set and soft limit RGB channel positive/negative excursions independently
- Set horizontal and vertical active picture area cropping region on final output

YUV soft limiting

Soft limiting or clipping is provided by a combination of adjustable threshold and slope controls. The luminance channel has both high and low limiting, whilst the UV channels have one clipping control for each colour component. UV clipping operates symmetrically about black level.



Transient Tolerance

Some sources of video contain hard transients between different levels of luminance and chrominance. These transients can produce “overshoots” outside of the legal gamut range which can result in RGB errors being flagged downstream of the CoCo 3G. Legalising these overshoots using a hard clip range may result in over clipping the video content.

The Transient Tolerance control is provided to allow these overshoots to pass through the CoCo 3G without resulting in downstream RGB errors.

There are three levels of tolerance to transient overshoot selection:

Maximum - Large transients that are less than eight pixels in length will be allowed to pass.

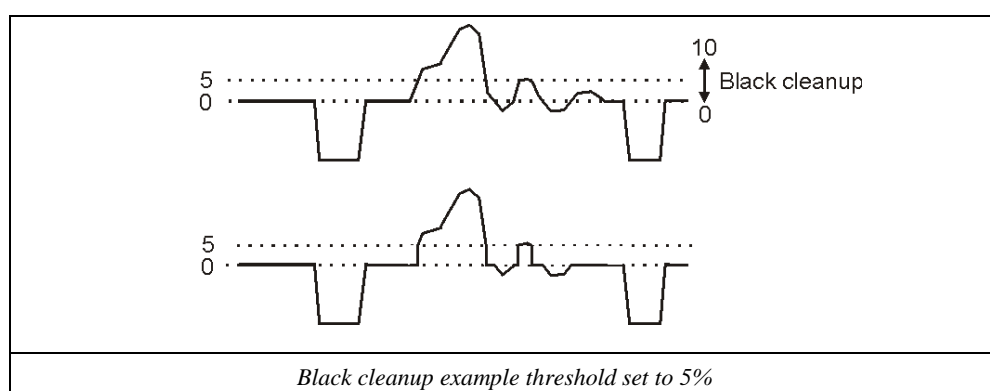
Minimum - Small transients that are less than eight pixels in length will be allowed to pass.

Off - No tolerance to transients. All transients are not allowed to exceed gamut levels.

Black cleanup

A useful feature of the CoCo 3G is its black cleanup control. The black cleanup works by returning any video Luma content that falls below a previously set threshold level to black. Sub black information is passed unaffected.

The range of adjustment for the black cleanup threshold control is 0-10% of peak white.



Supported video standards

The following video standards are supported by the CoCo 3G:

PAL, NTSC.

720p 23.98, 720p 24, 720p 25, 720p 29.97, 720p 30, 720p 50, 720p 59.94, 720p 60.

1035i 59.94, 1035i 60.

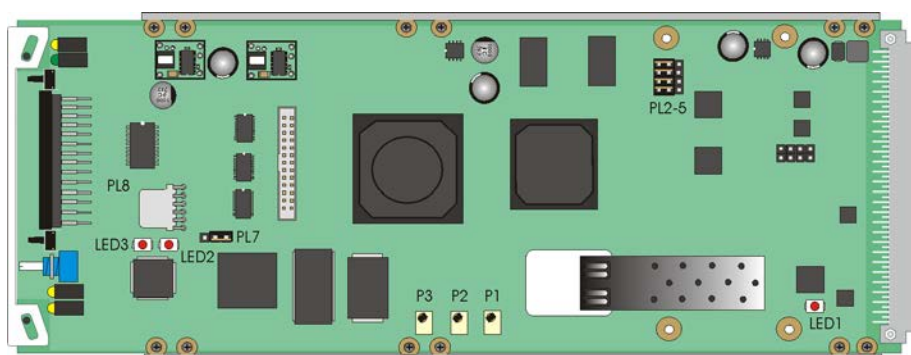
1080sF 23.98, 1080sF 24, 1080i 50, 1080i 59.94, 1080i 60.

1080p 23.98, 1080p 24, 1080p 25, 1080p 29.97, 1080p 30, 1080p 50, 1080p 59.94, 1080p 60.

2 Hardware installation

2.1 Module configuration

There are five user settable links on the CoCo 3G. These are PL2, PL3, PL4, PL5 and PL7. Links PL2, PL3, PL4 and PL5 are used to select between GPI control of presets or the second serial port for the CoCo 3G Controller remote panel. PL7 sets the CoCo 3G IP address to default (10.0.0.201) or to a user selected IP address.



CoCo 3G top side

The surface-mounted LEDs on the top side of the PCB are not visible from the front of the frame and are included for diagnostic purposes only.

Note: The three potentiometers have been factory set and should not require further adjustments.

Engineering link and LEDs

PL7 sets the CoCo 3G IP address to default (10.0.0.201) or to a user selected IP address. The LEDs LED1, LED2 and LED3 are included for diagnostic purposes and are not visible from the front of the frame.

Link	Towards front of board	Towards the rear of board
PL7	Default IP address 10.0.0.201	Custom set IP address
PL2-5	422 controller on GPI 1-4	GPI Preset control
LED1	Input equaliser locked to valid input	No input or invalid input
LED2	Data	
LED3	Link	

Potentiometers

These potentiometers have been factory set and should not require further adjustment.

Potentiometer	Function
P1	Standard Definition free-running frequency
P2	High Definition 50Hz free-running frequency
P3	High Definition 59.94Hz free-running frequency

2.2 Rear modules and signal I/O

CoCo 3G can use several rear modules depending on the application. The three available rear modules are the RM41 with six BNCs, the RM57 with five BNCs and an optical connector and the RM64 with four BNCs, relay bypass and a pair of RJ45 sockets for connecting the CoCo 3G Controller with loop-through. All rear modules are single slot rear connectors and fit in all Crystal Vision frames.

All modules can be plugged in and removed while the frame is powered without damage.

Note: For details of fitting rear connectors please refer to the appropriate frame manual.

RM41 rear module connections:

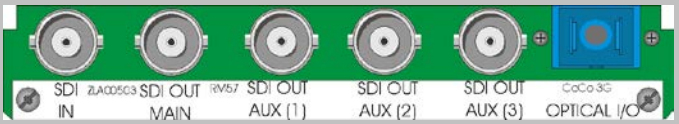
The RM41 being a single height module will allow maximum packing density with the maximum number of outputs available.

RM41 fits in all current frames	Description
	RM41 <ul style="list-style-type: none"> 24 modules per 4U frame, 12 per 2U frame, six per 1U frame & two per desk top box All frame slots can be used

BNC	Signal
SDI AUX OUT (3)	3G/High Definition/Standard Definition serial digital output
SDI AUX OUT (2)	3G/High Definition/Standard Definition serial digital output
SDI AUX OUT (1)	3G/High Definition/Standard Definition serial digital output
SDI MAIN OUT (2)	3G/High Definition/Standard Definition serial digital output
SDI MAIN OUT (1)	3G/High Definition/Standard Definition serial digital output
SDI IN	3G/High Definition/Standard Definition serial digital input

RM57 rear module connections:

The RM57 is a single height module used when the optical option is fitted.


RM57 fits in all current frames	Description
	RM57 <ul style="list-style-type: none"> 24 modules per 4U frame, 12 per 2U frame, six per 1U frame & two per desk top box All frame slots can be used

BNC	Signal
OPTICAL I/O	SC optical connector. Input or output depending on optical module fitted
SDI AUX OUT (3)	3G/High Definition/Standard Definition serial digital output
SDI AUX OUT (2)	3G/High Definition/Standard Definition serial digital output
SDI AUX OUT (1)	3G/High Definition/Standard Definition serial digital output
SDI MAIN OUT (1)	3G/High Definition/Standard Definition serial digital output
SDI IN	3G/High Definition/Standard Definition serial digital input

It should be noted that the fibre output signal is a copy of the Aux output so it is advisable to leave the gamut error highlighter disabled when using the fibre output option.

RM64 rear module connections:

The single height RM64 has a connection for the CoCo 3G Controller and the added benefit of relay bypass between the input and first main output.

RM64 fits in all current frames	Description
	RM64 <ul style="list-style-type: none"> 24 modules per 4U frame, 12 per 2U frame, six per 1U frame & two per desk top box All frame slots can be used

BNC	Signal
SDI IN	3G/High Definition/Standard Definition serial digital input
SDI MAIN OUT (Switched)	3G/High Definition/Standard Definition serial digital output with relay bypass
SDI MAIN OUT (Unswtd)	3G/High Definition/Standard Definition serial digital output
RJ45	CoCo 3G Controller connection
RJ45	CoCo 3G Controller connection loop-through
SDI AUX OUT	3G/High Definition/Standard Definition serial digital output

2.3 General Purpose Interface (GPI)

Each frame slot has up to six connections ‘a-f’ for GPI control and monitoring. These connections are available at the rear of the frame on the 26-way D-Type remote connectors.

GPI			Low (<1V)	High (+5V)
1	‘a’	Recall preset bit 1	See following table for user preset control	
2	‘b’	Recall preset bit 2		
3	‘c’	Recall preset bit 4		
4	‘d’	Recall preset bit 8		
5	‘e’	RGB Clip	RGB clip active	Not active
6	‘f’	YUV Clip	YUV clip active	Not active

As supplied, each GPI output has a 270Ω resistor in series with its output. This allows for an external LED to be driven, connected to a DC voltage of +5V.

Each General Purpose Input (GPI) is fitted with a 6800Ω resistor connected to the internal +5V.

The 16 user preset configurations can be recalled using binary notation.

GPI Preset	Bit 8	Bit 4	Bit 2	Bit 1	GPI Preset	Bit 8	Bit 4	Bit 2	Bit 1
1	H	H	H	H	9	L	H	H	H
2	H	H	H	L	10	L	H	H	L
3	H	H	L	H	11	L	H	L	H
4	H	H	L	L	12	L	H	L	L
5	H	L	H	H	13	L	L	H	H
6	H	L	H	L	14	L	L	H	L
7	H	L	L	H	15	L	L	L	H
8	H	L	L	L	16	L	L	L	L

4U frame GPI connections

GPI lines 'a' to 'f' of each card connect to two of eight rear remote connectors as follows:

Slot no.		'a' pin	'b' pin	'c' pin	'd' pin	'e' pin	'f' pin
1	Upper	8 (1)	9 (1)	18 (1)	26 (1)	19 (2)	20 (2)
2		7 (1)	16 (1)	17 (1)	25 (1)	10 (2)	11 (2)
3		8 (3)	9 (3)	18 (3)	26 (3)	19 (4)	20 (4)
4		7 (3)	16 (3)	17 (3)	25 (3)	10 (4)	11 (4)
5		5 (1)	6 (1)	15 (1)	24 (1)	1 (2)	2 (2)
6		4 (1)	14 (1)	13 (1)	23 (1)	3 (2)	4 (2)
7		5 (3)	6 (3)	15 (3)	24 (3)	1 (4)	2 (4)
8		4 (3)	14 (3)	13 (3)	23 (3)	3 (4)	4 (4)
9		3 (1)	12 (1)	22 (1)	21 (1)	12 (2)	13 (2)
10		10 (1)	11 (1)	19 (1)	20 (1)	21 (2)	22 (2)
11		3 (3)	12 (3)	22 (3)	21 (3)	12 (4)	13 (4)
12		10 (3)	11 (3)	19 (3)	20 (3)	21 (4)	22 (4)
Slot no.		'a' pin	'b' pin	'c' pin	'd' pin	'e' pin	'f' pin
1	Lower	8 (5)	9 (5)	18 (5)	26 (5)	19 (6)	20 (6)
2		7 (5)	16 (5)	17 (5)	25 (5)	10 (6)	11 (6)
3		8 (7)	9 (7)	18 (7)	26 (7)	19 (8)	20 (8)
4		7 (7)	16 (7)	17 (7)	25 (7)	10 (8)	11 (8)
5		5 (5)	6 (5)	15 (5)	24 (5)	1 (6)	2 (6)
6		4 (5)	14 (5)	13 (5)	23 (5)	3 (6)	4 (6)
7		5 (7)	6 (7)	15 (7)	24 (7)	1 (8)	2 (8)
8		4 (7)	14 (7)	13 (7)	23 (7)	3 (8)	4 (8)
9		3 (5)	12 (5)	22 (5)	21 (5)	12 (6)	13 (6)
10		10 (5)	11 (5)	19 (5)	20 (5)	21 (6)	22 (6)
11		3 (7)	12 (7)	22 (7)	21 (7)	12 (8)	13 (8)
12		10 (7)	11 (7)	19 (7)	20 (7)	21 (8)	22 (8)

Table shows pin number (remote number)

Note: Remote 1, Remote 3, Remote 5 and Remote 7 are 26-way high-density D-Type female sockets. Frame ground is pin 2 and +5V @500mA is pin 1 in each case.
Remote 2, Remote 4, Remote 6 and Remote 8 are 26-way high-density D-Type male plugs and frame ground is pin 6 in each case and +5V @500mA is pin 15 on Remote 2 and Remote 6.

Note: The +5V output is protected by self-resetting thermal fuses, which limit the total output current available from Remotes 1-4 to approximately 1A. Remotes 5-8 are similarly protected.

2U frame GPI connections

GPI lines 'a' to 'f' of each card connect to two of four rear remote connectors as follows:

Slot no.	'a' pin	'b' pin	'c' pin	'd' pin	'e' pin	'f' pin
1	8 (1)	9 (1)	18 (1)	26 (1)	19 (2)	20 (2)
2	7 (1)	16 (1)	17 (1)	25 (1)	10 (2)	11 (2)
3	8 (3)	9 (3)	18 (3)	26 (3)	19 (4)	20 (4)
4	7 (3)	16 (3)	17 (3)	25 (3)	10 (4)	11 (4)
5	5 (1)	6 (1)	15 (1)	24 (1)	1 (2)	2 (2)
6	4 (1)	14 (1)	13 (1)	23 (1)	3 (2)	4 (2)
7	5 (3)	6 (3)	15 (3)	24 (3)	1 (4)	2 (4)
8	4 (3)	14 (3)	13 (3)	23 (3)	3 (4)	4 (4)
9	3 (1)	12 (1)	22 (1)	21 (1)	12 (2)	13 (2)
10	10 (1)	11 (1)	19 (1)	20 (1)	21 (2)	22 (2)
11	3 (3)	12 (3)	22 (3)	21 (3)	12 (4)	13 (4)
12	10 (3)	11 (3)	19 (3)	20 (3)	21 (4)	22 (4)

Table shows pin number (remote number)

Note: Remote 1 and Remote 3 are 26-way high-density D-Type female sockets. Frame ground is pin 2 and +5V @500mA is pin 1 in each case.

Remote 2 and Remote 4 are 26-way high-density D-Type male plugs and frame ground is pin 6 in each case and +5V @500mA is pin 15 on Remote 2.

Note: The +5V output is protected by self-resetting thermal fuses, which limit the total output current available from Remotes 1-4 to approximately 1A.

1U frame GPI connections

GPI lines 'a' to 'f' of each card connect to two rear remote connectors as follows:

Slot no.	'a' pin	'b' pin	'c' pin	'd' pin	'e' pin	'f' pin
1	8 (1)	9 (1)	18 (1)	26 (1)	19 (2)	20 (2)
2	7 (1)	16 (1)	17 (1)	25 (1)	10 (2)	11 (2)
3	5 (1)	6 (1)	15 (1)	24 (1)	1 (2)	2 (2)
4	4 (1)	14 (1)	13 (1)	23 (1)	3 (2)	4 (2)
5	3 (1)	12 (1)	22 (1)	21 (1)	12 (2)	13 (2)
6	10 (1)	11 (1)	19 (1)	20 (1)	21 (2)	22 (2)

Table shows pin number (remote number)

Note: Remote 1: 26-way high-density D-Type female socket. Frame ground is pin 2 and +5V @500mA is pin 1.

Remote 2: 26-way high-density D-Type male plugs and frame ground is pin 6 and +5V @500mA is pin 15.

Note: The +5V output is protected by self-resetting thermal fuses, which limit the total output current available from Remotes 1-2 to approximately 1A.

Indigo DT desk top box GPI connections

GPI lines 'a' to 'f' of each card connect to two rear remote connectors as follows:

Slot no.	'a' pin	'b' pin	'c' pin	'd' pin	'e' pin	'f' pin
1	8 (1)	9 (1)	18 (1)	26 (1)	19 (2)	20 (2)
2	7 (1)	16 (1)	17 (1)	25 (1)	10 (2)	11 (2)

Table shows pin number (remote number)

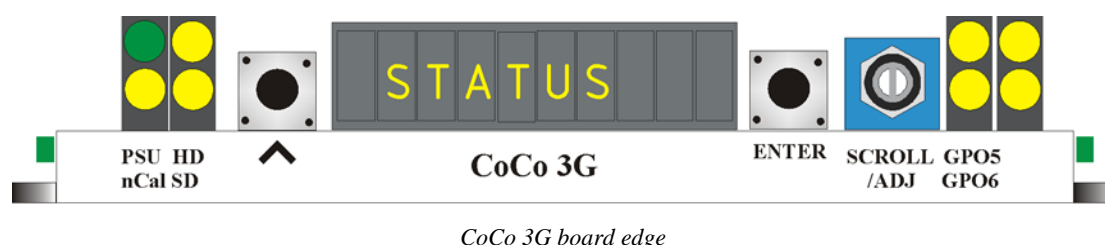
Note: Remote 1: 26-way high-density D-Type female socket. Frame ground is pin 2 and +5V @500mA is pin 1.

Remote 2: 26-way high-density D-Type male plugs and frame ground is pin 6 and +5V @500mA is pin 15.

Note: The +5V output is protected by self-resetting thermal fuses, which limit the total output current available from Remotes 1-2 to approximately 1A.

3 Card edge operation

3.1 Card edge controls



Board edge control was removed from CoCo 3G in 2019. Therefore the card edge control information detailed here is only relevant for older versions of the product.

3.2 Card edge buttons

The two tactile push button switches allow the operator to navigate within the menu structure.

Button	Function	Normal state Up, Action Down
	Up Menu	Push to jump up a menu level or cancel a selection
ENTER	Select/Action	Push to select a menu and to action and confirm a change

3.3 Card edge rotary control

The board edge rotary encoder is used to navigate through the menu categories and adjust parameter values.

Control	Function
SCROLL /ADJUST	Rotate SCROLL to identify a menu category. In combination with the ENTER button select and ADJUST to change the current level or select a further option.

Notes: The rotary control can access menus and parameter values by clockwise or anti-clockwise rotation.

3.4 Reading card edge LEDs

Card edge LEDs may be used in conjunction with status information from any connected remote status panel display or from Statesman if available.

Refer also to the trouble shooting chapter for more help with solving problems and monitoring status information.

The following table summarises the card edge LED functions and colours:

Name	LED Colour	Function when ON	Function when Off
PSU	Green	Good power supply (PSU) rails	One or more of the monitor supplies is out of specification
nCal	Yellow	Gain, lift controls etc. away from their default/calibrate position	Controls at default
HD	Yellow	Video input standard is HD (High Definition)	} Input not present
SD	Yellow	Video input standard is SD (Standard Definition)	
GPO5	Yellow	GPO5 active / low	GPO5 inactive / high
GPO6	Yellow	GPO6 active / low	GPO6 inactive / high
	Yellow	No function	
	Yellow	No function	

3.5 Navigating card edge menus

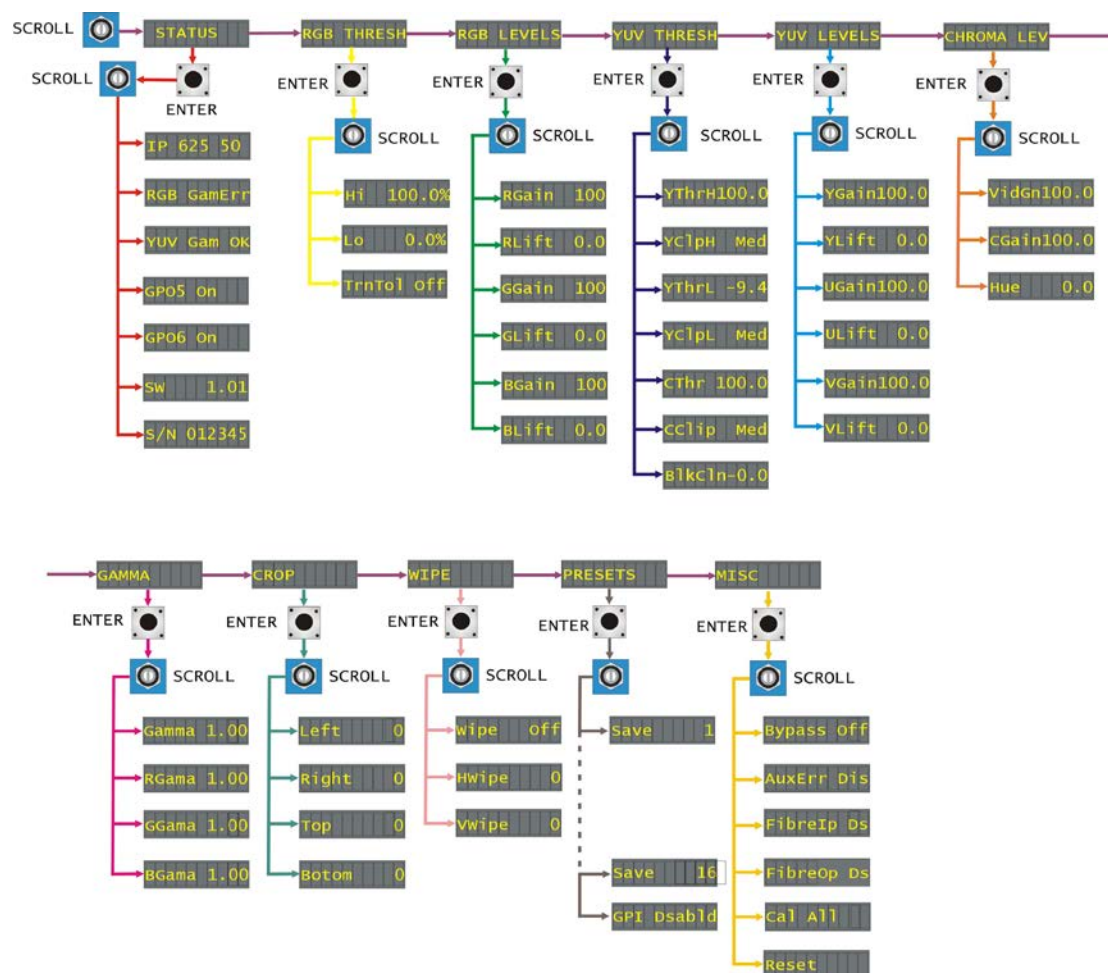
To access the card edge menu system proceed as follows:

- Press the up-arrow [^] until a top menu category is reached
- Rotate the SCROLL control until the desired menu category is found
- Push ENTER to enter the sub menus of that category
- Rotate SCROLL to select a sub menu
- Push ENTER to select the desired function. Selection will be indicated by the text being displayed in *italic* font
- Rotate ADJUST to make the desired change to the selected parameter. The display brightness flashes slowly to indicate that a change has been made and requires confirmation
- When required push ENTER to action the change. The display will cease flashing
- Use the up-arrow [^] and SCROLL control to navigate to further menus


Note: The displayed menu brightness will flash slowly if confirmation of a change is required.

3.6 Card edge configuration

Menu tree



CoCo 3G board edge menu structure

Tip: To reach the top menu push the  button repeatedly until a top menu is reached. Rotate the SCROLL control anti-clockwise until the STATUS menu appears.

Status menu

From the STATUS top menu press ENTER then SCROLL to access the status menu options.

STATUS	Menu	Comment
IP 625 50	Input line Standard	The Input video line standard is shown. <i>See the supported video standards on page 7.</i> <i>No Input, Not known.</i>
RGB GamErr	RGB gamut error	RGB gamut error detector status. <i>OK, Err.</i>
YUV Gam OK	YUV gamut error	YUV gamut error detector status. <i>OK, Err.</i>
GPO5 On	GPO5 status	GPO5 status, Indicates the RGB gamut error detector status. <i>GPO5 On, GPO5 Off.</i>
GPO6 On	GPO6 Status	GPO6 status, Indicates the YUV gamut error detector status. <i>GPO6 On, GPO6 Off.</i>
SW 2.22	Software version fitted	The version number of the currently installed software.
S/N 012345	PCB serial number	The electronically stored PCB serial number. This should correspond with the serial number label affixed to the PCB connector.

RGB Threshold menu

From the STATUS menu SCROLL to display the RGB threshold menu and press ENTER to access.

RGB THRESH	Menu	Comment
Hi 100.0%	RGB threshold maximum	Rotate the SCROLL/ADJ control to show RGB threshold max. Press ENTER and rotate SCROLL/ADJ to make a new adjustment. Press ENTER to select. <i>90-110%.</i>
Lo 0.0%	RGB threshold minimum	Rotate the SCROLL/ADJ control to show RGB threshold min. Press ENTER and rotate SCROLL/ADJ to make a new adjustment. Press ENTER to select. <i>0 ±10%.</i>
TrnTol off	Transient tolerance	Rotate the SCROLL/ADJ control to show the transient tolerance control. Press ENTER and rotate SCROLL/ADJ to make a new selection. Press ENTER to select. <i>Off, Mid, Max.</i>

RGB levels menu

From the STATUS menu SCROLL to display the RGB levels menu and press ENTER to access.

RGB LEVELS	Menu	Comment
→ RGain 100	Red component gain	Rotate the SCROLL/ADJ control to show the R gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix change. 90-110% .
→ RLift 0.0	Red component lift	Rotate the SCROLL/ADJ control to show the R lift adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix. 0 \pm 10% .
→ GGain 100	Green component gain	Rotate the SCROLL/ADJ control to show the G gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix change. 90-110% .
→ GLift 0.0	Green component lift	Rotate the SCROLL/ADJ control to show the G lift adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix. 0 \pm 10% .
→ BGain 100	Blue component gain	Rotate the SCROLL/ADJ control to show the B gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix change. 90-110% .
→ BLift 0.0	Blue component lift	Rotate the SCROLL/ADJ control to show the B lift adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix. 0 \pm 10% .

YUV threshold menu

From the STATUS menu SCROLL to display the YUV threshold menu and press ENTER to access.

YUV THRESH	Menu	Comment
→ YThrH100.0	Y threshold Hi	Rotate the SCROLL/ADJ control to show the Y Hi threshold. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix change. 90-110% .
→ YClpH Med	Y clip Hi	Rotate the SCROLL/ADJ control to show the Y Hi clip selection. Press ENTER and rotate SCROLL/ADJ to select. Press \wedge to fix. Hard, Medium, soft .
→ YThrL -9.4	Y threshold Lo	Rotate the SCROLL/ADJ control to show the Y Lo threshold. Press ENTER and rotate SCROLL/ADJ to vary. Press \wedge to fix. 0 \pm 10% .

→ YClpL Med	Y clip Lo	Rotate the SCROLL/ADJ control to show the Y Lo clip selection. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix. Hard, Medium, soft.
→ cThr 100.0	C threshold	Rotate the SCROLL/ADJ control to show the C threshold. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 90-110%.
→ cClip Med	C clip	Rotate the SCROLL/ADJ control to show the C clip selection. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix. Hard, Medium, soft.
→ BlkCln-0.0	Black cleanup	Rotate the SCROLL/ADJ control to show the Black cleanup adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix. 0 ± 10%.

YUV levels menu

From the STATUS menu SCROLL to display the YUV levels menu and press ENTER to access.

YUV LEVELS	Menu	Comment
→ YGain100.0	Y component gain	Rotate the SCROLL/ADJ control to show the Y gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-200%.
→ YLift 0.0	Y component lift	Rotate the SCROLL/ADJ control to show the Y lift adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix. 0 ± 10%.
→ UGain100.0	U component gain	Rotate the SCROLL/ADJ control to show the U gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-200%.
→ ULift 0.0	U component lift	Rotate the SCROLL/ADJ control to show the U lift adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix. 0 ± 10%.
→ VGain100.0	V component gain	Rotate the SCROLL/ADJ control to show the V gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-200%.
→ VLift 0.0	V component lift	Rotate the SCROLL/ADJ control to show the V lift adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix. 0 ± 10%.

Chroma levels menu

From the STATUS menu SCROLL to display the Chroma levels menu and press ENTER to access.

CHROMA LEV	Menu	Comment
VidGn100.0	Video gain	Rotate the SCROLL/ADJ control to show the video gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-200% .
cGain100.0	Chroma gain	Rotate the SCROLL/ADJ control to show the Chroma gain adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-200% .
Hue 0.0	U component gain	Rotate the SCROLL/ADJ control to show the Hue adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0 ± 30deg.

Gamma controls menu

From the STATUS menu SCROLL to display the gamma controls menu and press ENTER to access.

GAMMA	Menu	Comment
Gamma 1.00	Overall gamma control	Rotate the SCROLL/ADJ control to show the Overall gamma adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0.50-2.00% .
RGama 1.00	Red gamma control	Rotate the SCROLL/ADJ control to show the R gamma adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0.50-2.00% .
GGama 1.00	Green gamma control	Rotate the SCROLL/ADJ control to show the G gamma adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0.50-2.00% .
BGama 1.00	Blue gamma control	Rotate the SCROLL/ADJ control to show the B gamma adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0.50-2.00% .

Crop controls menu

From the STATUS menu SCROLL to display the crop controls menu and press ENTER to access.

CROP		Menu	Comment
	Left	Left crop	Rotate the SCROLL/ADJ control to show the left crop adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-1920 pixels.
	Right	Right crop	Rotate the SCROLL/ADJ control to show the right crop adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-1920 pixels.
	Top	Top crop	Rotate the SCROLL/ADJ control to show the top crop adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-1080 lines.
	Bottom	Bottom crop	Rotate the SCROLL/ADJ control to show the bottom adjustment. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-1080 lines.

Note: The crop controls are a global control which will allow them to be set beyond the maximum number of lines or pixels for any given input format. This can result in a severely cropped or black screen when the input format is changed.

Wipe control menu

From the STATUS menu SCROLL to display the wipe control menu and press ENTER to access.

WIPE		Menu	Comment
	wipe	Wipe enable	Rotate the SCROLL/ADJ control to show the wipe enable control. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix change. On, Hwipe, Vwipe.
	Hwipe	Horizontal wipe	Rotate the SCROLL/ADJ control to show the horizontal wipe control. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-1920 pixels.
	Vwipe	Vertical wipe	Rotate the SCROLL/ADJ control to show the vertical wipe control. Press ENTER and rotate SCROLL/ADJ to vary. Press ^ to fix change. 0-1080 lines.

Presets menu

Up to 16 user-defined configurations may be stored and recalled either from the board control, active front panel, Statesman or through the use of external GPIs. Presets store board setup data including operating mode card status. The presets are numbered 1-16.

PRESET	Menu	Comment
Save 1	Save and recall Presets 1-16	Rotate the SCROLL/ADJ control to show Preset Menu selected. Press ENTER and rotate SCROLL/ADJ to select preset location. Press ENTER to select and rotate SCROLL/ADJ to select Save or Recall. Press ENTER to action.
Save 16		
GPI Dsabl d	Enable GPI control of presets	Selecting ENABLE allows the recall of previously saved user configurations via GPI inputs 0-3.

Note: Care should be taken when storing presets that the desired configuration is not changed by any external input prior to saving.

Note: GPI control of presets is not available when a CoCo 3G Controller is connected to the GPI inputs.

Misc levels menu

From the STATUS menu SCROLL to display the misc menu and press ENTER to access.

MISC	Menu	Comment
Bypass off	Bypass control	Rotate the SCROLL/ADJ control to show the Bypass control. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix change. On, Off.
AuxErr Dis	Display errors on aux output	Rotate the SCROLL/ADJ control to show the Aux error control. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix. Enable, Disable.
FibreIp Ds	Optical input enable	Rotate the SCROLL/ADJ control to show the Fibre input control. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix. Enable, Disable.
FibreOp Ds	Optical output enable	Rotate the SCROLL/ADJ control to show the Fibre output control. Press ENTER and rotate SCROLL/ADJ to select. Press ^ to fix. Enable, Disable.
Cal All	Calibrate all	Rotate the SCROLL/ADJ control to show the cal all selection. Press ENTER to arm. Press ENTER to action. All gains, levels etc will be set to their factory default with stored presets retained.
Reset	Factory Reset	Rotate the SCROLL/ADJ control to show the reset selection. Press ENTER to arm. Press ENTER to action. All gains, levels etc will be set to their factory default with stored presets erased.

Note: Factory reset will erase all user stored presets.

Factory reset default settings

Parameter	Default value
Board Bypass	Unchecked
Display Gamut Errors	Unchecked
Cal All	All controls to cal
RGB clips lifts and gains	0 and 100 as appropriate
Transient Tolerance	Off
Y Hi threshold	100.0
Y Lo threshold	0.0
C threshold	100.0
Black cleanup	0
YUV lifts and gains	0 and 100 as appropriate
Video and Chroma levels	0 and 100 as appropriate
Gamma controls	1.0
Crop and wipe	0 and Off
Optical I/O	Disabled
Presets	Set to Preset 1 and all contents erased
Enable GPI Preset Recall	Not enabled

4 Using the front control panel

4.1 Module selected

This operational guide assumes that the panel has been set up according to the panel setup procedure described in the Crystal Vision Control Panel manual.

Note: It is **ESSENTIAL** that the panel set up procedure is followed and any old or unknown passwords cleared prior to using the panel for the first time.

At power up all eight control panel keys LEDs will illuminate briefly. Once the panel has completed its power up and configuration sequence the panel will enter Statesman mode and the message 'Press Cal to Exit' will be displayed.



Statesman mode is entered by default

To continue with control panel operation or configuration, press the CAL key once. A second press of the CAL key will return to Statesman control.

The control panel will display the name of the card that first responds to the polling request together with its location number.

The location number consists of the frame number plus the card position in the frame.

Navigating the display

The functions assigned to control panel keys are:

- **DEVICE** – enters Device menu to select a card or show cards available/enters panel set up when held down during power up/shows frame status when pressed from Statesman mode
- **CAL** – enters or leaves Statesman mode/enters Panel Diagnostics mode when held down during power up/updates the display
- **Asterisk** – enters board rename menu from the Device menu
- **F1 to F4** – soft keys, function assigned within each menu
- **HOME** – moves the display to the Home menu
- **ENTER** – accept current selection
- **Upward arrow** – used to move up the menu structure/enter lock panel menu from the Device menu

- Rotary control – shaft encoder used to select options or variable data

Note: Please refer to the Crystal Vision Control Panel manual for details of the Panel Setup, Lock Panel and Diagnostic menus.

Selecting CoCo 3G

To select a particular card in a frame, press the DEVICE key to go to the Device menu.

Note: There may be a delay whilst the frame is interrogated during which time the 'No cards Found' could be displayed.

The top line of the display will show 'Available Cards X', where X is the number of cards that have responded so far to the polling request.

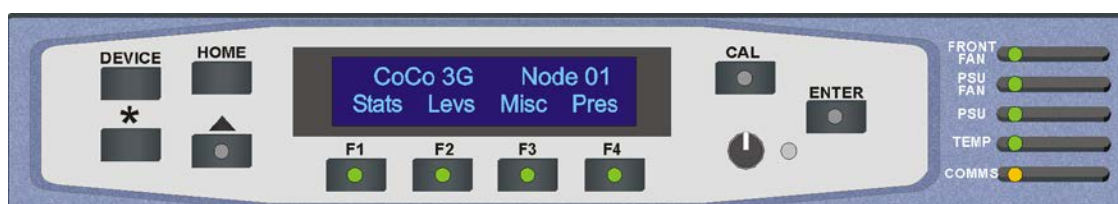


Control panel showing available cards

Rotate the shaft encoder and the bottom row will display the successfully polled cards by name and location or slot number.

In the example above, the card displayed is located in the second frame in slot number 1.

When the desired card is selected press the ENTER key to access that card's HOME menu. The message shows that a CoCo 3G has been selected.



CoCo 3G home menu

Updating the display

The values displayed on an active front panel are only updated when an adjustment is made and when changing menu level. If changes occur through the use of card edge controls or other remote control, the text displayed on the active front panel will not be updated immediately. If necessary, use the upward arrow to leave and then re-enter a menu to update the display.

To select a particular card in a frame, press the DEVICE key to go to the Device menu.

Note: There may be a delay whilst the frame is interrogated during which time the 'No cards Found' could be displayed.

The top line of the display will show 'Available Cards X', where X is the number of cards that have responded so far to the polling request.

4.2 The CoCo 3G active panel menu structure

At any time the main top-level menu (Home) is obtained by pressing the HOME key. From the home menu further selections can be made. Active function keys are indicated by illuminated, integrated LEDs.

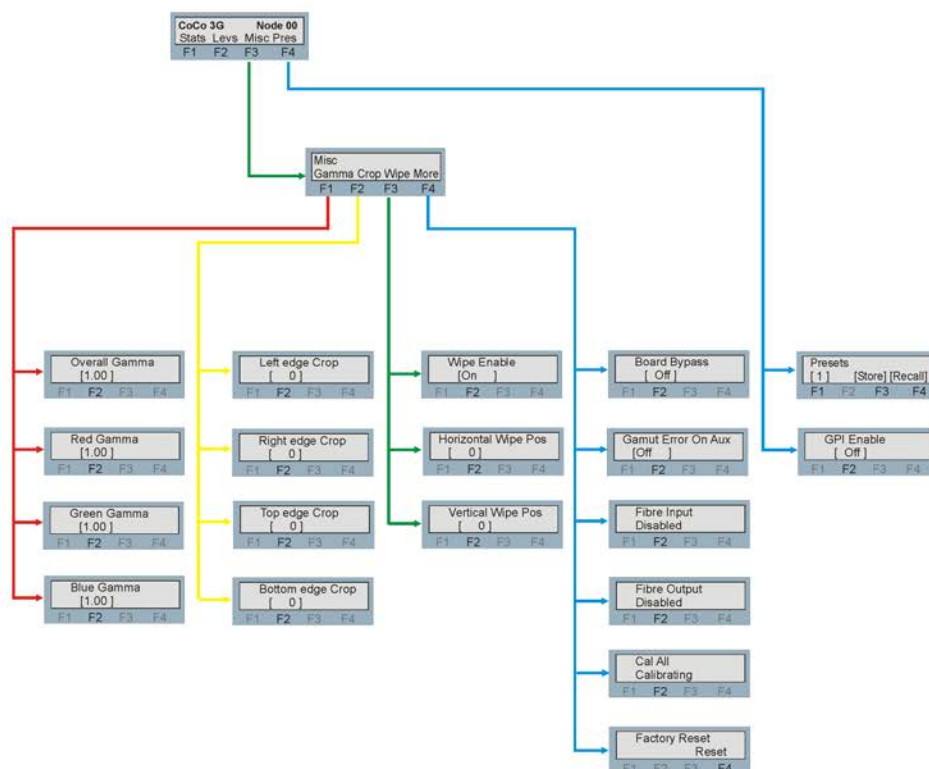
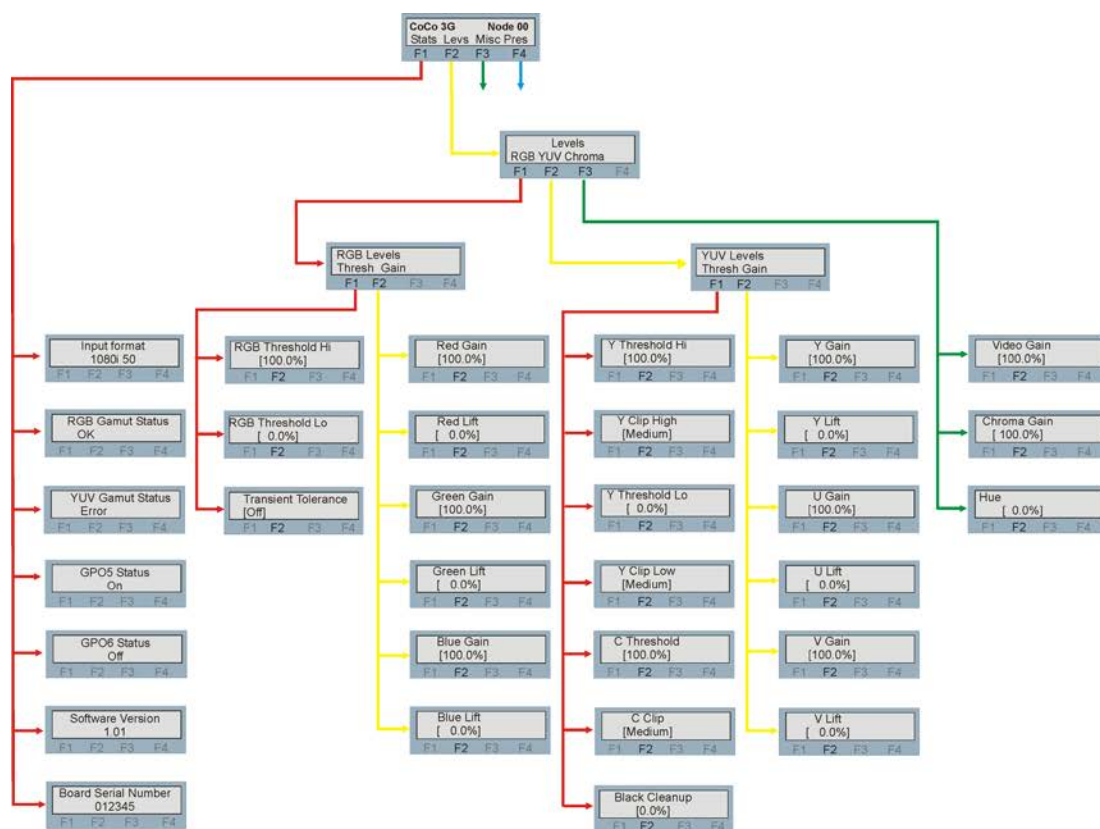
The main top-level menus for the CoCo 3G are obtained by pressing the F1-F4 keys from the HOME menu. Menu keys are illuminated when active and when further menus are available.

The top-level menus are:

- Status – Press F1
- Levels (RGB and YUV gains and thresholds) – Press F2
- Misc (Gamma controls, wipes and crops) – Press F3
- Presets (User presets and factory reset) – Press F4

When a sub menu has been selected, further options may be obtained by using the Shaft control to scroll through them. Once the desired option has been located a selection or value change can be made by either toggling the appropriate function key or by selecting and using the shaft control to alter a numerical value. A configuration change or value will be activated as the shaft control is rotated or function button is toggled. The variable being adjusted will appear in brackets. If the variable updates in real time it will be contained within square brackets [Medium] or if the change requires to be accepted angular brackets will be used < >. Pressing Enter will fix the new value.

The following chart shows the available CoCo 3G menus. The actual menus available may vary slightly as software is updated.

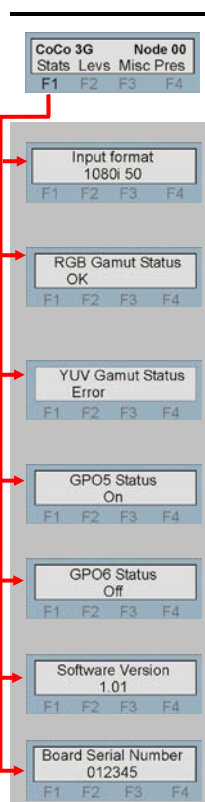


The CoCo 3G menu tree

The Status menu

Pressing button F1 from the home menu will enter the status menu. This menu is traversed by rotating the shaft control. No changes can be made from this menu as it is read only.

Note: Not all status information will be updated in real time. If necessary press the * button to cause the display to update.

	Menu	Description
		
Input format 1080i 50	Input present and format	Press F1 from the home menu and rotate the shaft control to view the input status. <i>See the supported video standards on page 7, Not Supported, Missing.</i>
RGB Gamut Status OK	RGB gamut status	Rotate the shaft control to view the RGB Gamut status. <i>OK, Error.</i>
YUV Gamut Status Error	YUV gamut status	Rotate the shaft control to view the YUV Gamut status. <i>OK, Error.</i>
GPO5 Status On	GPI5 output status	Rotate the shaft control to view GPO5 alarm status. <i>On, Off.</i>
GPO6 Status Off	GPI6 output status	Rotate the shaft control to view GPO6 alarm status. <i>On, Off.</i>
Software Version 1.01	Software version	Fitted software level.
Board Serial Number 012345	PCB serial number	Electronically stored board serial number.

Levels menu (YUV/RGB processing)

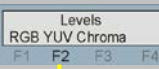


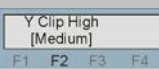




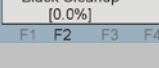
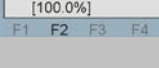
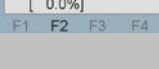
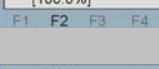


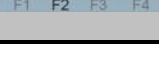
Legalising works in the RGB domain to correct YUV values, which could be illegal in RGB colour space. RGB processing is automatically bypassed in areas of the picture where RGB legalising and/or colour correction is not required. RGB processing can also be disabled if not required.

Pressing F2 from the home menu will bring up the top levels menu. The RGB menu provides access to RGB gains, lifts and threshold levels. The YUV menu provides access to gain, lift, threshold and slope parameters for Luminance (Y), and the Pb (U) and Pr (V) colour difference components of the incoming SDI signal. The Chroma menu provides access to the video, chrominance and hue adjustment controls.

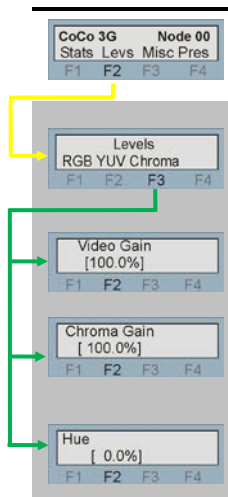
RGB threshold and level controls

	Menu	Description
Levels menu		Press F2 from the home menu to view the levels menus. Press F1 from the levels menu to view the RGB controls.
RGB levels		Press F1 from the RGB levels menu to view the RGB threshold controls.
RGB threshold (High)		Rotate the shaft control to view the RGB threshold (max clip). Press F2 to select and rotate the shaft control to set the level. 90-110%.
RGB threshold (Low)		Rotate the shaft control to view the RGB threshold (min clip). Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.
Transient Tolerance		Rotate the shaft control to view the Transient Tolerance control. Press F2 to select and rotate the shaft control to set the level. Off, Mid, Max.
Red component gain		Rotate the shaft control to view the RGB red gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
Red component lift		Rotate the shaft control to view the RGB red lift. Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.
Green component gain		Rotate the shaft control to view the RGB green gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
Green component lift		Rotate the shaft control to view the RGB green lift. Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.
Blue component gain		Rotate the shaft control to view the RGB blue gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
Blue component lift		Rotate the shaft control to view the RGB blue lift. Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.

YUV threshold and level controls

CoCo 3G Node 00 Stats Levs Misc Pres F1 F2 F3 F4	Menu	Description
	Levels menu	Press F2 from the home menu to view the levels menus. Press F2 from the levels menu to view the YUV controls.
	YUV levels	Press F1 from the YUV levels menu to view the YUV threshold controls.
	YUV threshold (High)	Rotate the shaft control to view the YUV threshold (max clip). Press F2 to select and rotate the shaft control to set the level. 90-110%.
	YUV Clip (High)	Rotate the shaft control to view the YUV clip (max clip). Press F2 to select and rotate the shaft control to set the level. Hard, Medium, Soft.
	YUV threshold (Low)	Rotate the shaft control to view the YUV threshold (min clip). Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.
	YUV Clip (Low)	Rotate the shaft control to view the YUV clip (min clip). Press F2 to select and rotate the shaft control to set the level. Hard, Medium, Soft.
	C Threshold	Rotate the shaft control to view the C threshold. Press F2 to select and rotate the shaft control to set the level. 90-100%.
	C Clip	Rotate the shaft control to view the C clip. Press F2 to select and rotate the shaft control to set the level. Hard, Medium, Soft.
	Black cleanup	Rotate the shaft control to view the Black Cleanup. Press F2 to select and rotate the shaft control to set the level. 0-10%.
	Y component gain	Rotate the shaft control to view the Y gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
	Y component lift	Rotate the shaft control to view the Y lift. Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.
	U component gain	Rotate the shaft control to view the U gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
	U component lift	Rotate the shaft control to view the U lift. Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.
	V component gain	Rotate the shaft control to view the V gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
	V component lift	Rotate the shaft control to view the V lift. Press F2 to select and rotate the shaft control to set the level. 0 ± 10%.

Chroma controls

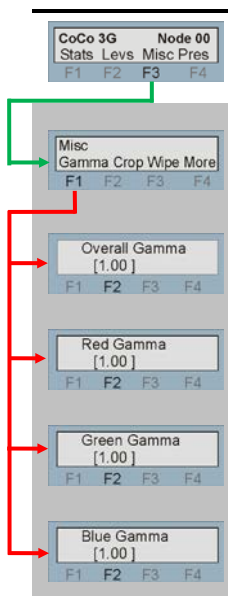
		Menu	Description
		Levels menu	Press F2 from the home menu to view the levels menus. Press F3 from the levels menu to view the Chroma controls.
		Video gain	Rotate the shaft control to view the video gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
		Chroma gain	Rotate the shaft control to view the Chroma gain. Press F2 to select and rotate the shaft control to set the level. 0-200%.
		Hue	Rotate the shaft control to view the hue control. Press F2 to select and rotate the shaft control to set the level. 0 ± 30deg.

Miscellaneous Controls menu

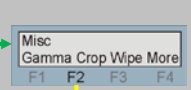
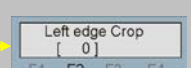
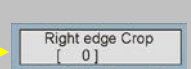
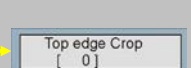

Pressing F3 from the home menu will bring up the miscellaneous menu. The Miscellaneous menu provides access to gamma, crop, wipe, bypass, setup and Factory Reset controls.

Press the function key F1-4 to enter the selected menu and rotate the shaft control to display the chosen menu.

Gamma controls

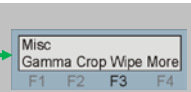
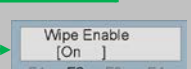
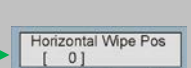
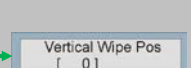
		Menu	Description
		Miscellaneous menu	Press F3 from the home menu to view the levels menus. Press F1 from the misc menu to view the gamma controls.
		Overall gamma	Rotate the shaft control to view the overall gamma correction. Press F2 to select and rotate the shaft control to set the level. 0.5-2.0.
		Red gamma	Rotate the shaft control to view the red gamma correction. Press F2 to select and rotate the shaft control to set the level. 0.5-2.0.
		Green gamma	Rotate the shaft control to view the green gamma correction. Press F2 to select and rotate the shaft control to set the level. 0.5-2.0.
		Blue gamma	Rotate the shaft control to view the blue gamma correction. Press F2 to select and rotate the shaft control to set the level. 0.5-2.0.

Crop controls

CoCo 3G Node 00 Stats Levs Misc Pres F1 F2 F3 F4	Menu	Description
	Miscellaneous menu	Press F3 from the home menu to view the levels menus. Press F2 from the misc menu to view the crop controls.
	Left edge crop	Rotate the shaft control to view the left edge crop control. Press F2 to select and rotate the shaft control to set the level. 0-1920 pixels.
	Right edge crop	Rotate the shaft control to view the right edge crop control. Press F2 to select and rotate the shaft control to set the level. 0-1920 pixels.
	Top edge crop	Rotate the shaft control to view the top edge crop control. Press F2 to select and rotate the shaft control to set the level. 0-1080 lines.
	Bottom edge crop	Rotate the shaft control to view the bottom edge crop control. Press F2 to select and rotate the shaft control to set the level. 0-1080 lines.

Note: The crop controls are a global control which will allow them to be set beyond the maximum number of lines or pixels for any given input format. This can result in a severely cropped or black screen when the input format is changed.

Wipe controls

CoCo 3G Node 00 Stats Levs Misc Pres F1 F2 F3 F4	Menu	Description
	Miscellaneous menu	Press F3 from the home menu to view the levels menus. Press F3 from the misc menu to view the wipe controls.
	Wipe enable	Rotate the shaft control to view the wipe enable control. Press F2 to select and rotate the shaft control to set the level. Press ENTER to select. Off, Hor, Ver.
	Horizontal wipe position	Rotate the shaft control to view the horizontal wipe control. Press F2 to select and rotate the shaft control to set the position. 0-1920 samples.
	Vertical wipe position	Rotate the shaft control to view the vertical wipe control. Press F2 to select and rotate the shaft control to set the level. 0-1080 lines.

More controls

	Menu	Description
	Miscellaneous menu	Press F3 from the home menu to view the levels menus. Press F4 from the misc menu to view further controls.
Board Bypass [Off]	Board bypass	Rotate the shaft control to view the board bypass control. Press F2 to select and rotate the shaft control to toggle. On, Off.
Gamut Error On Aux [Off]	Gamut error indication on aux output	Rotate the shaft control to view the gamut error on aux control. Press F2 to select and rotate the shaft control to toggle. On, Off.
Fibre Input Disabled	Optical input enable	Rotate the shaft control to view the Fibre input control. Press F2 to select and rotate the shaft control to toggle. Enable, Disable.
Fibre Output Disabled	Optical output enable	Rotate the shaft control to view the Fibre output control. Press F2 to select and rotate the shaft control to toggle. Enable, Disable.
Cal All Calibrating	Cal All	Rotate the shaft control to view the Cal All control. Press F2 to select and press F4 to action.
Factory Reset Reset	Factory reset	Rotate the shaft control to view the Factory Reset control. Press F2 to select and press F4 to action.

Note: Cal All will return all values to their factory default values but leave stored presets unaffected.
Factory reset will erase all user stored presets.

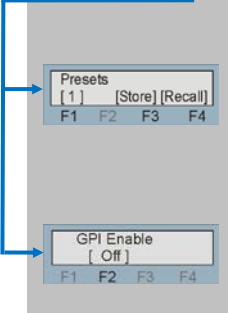

Factory reset default settings

Parameter	Default value
Board Bypass	Unchecked
Display Gamut Errors	Unchecked
Quick setup	All controls to cal
RGB clips lifts and gains	0 and 100 as appropriate
Y Hi threshold	100
Y Lo threshold	0.0
C threshold	100.0
Black cleanup	0
YUV lifts and gains	0 and 100 as appropriate
Video and Chroma levels	0 and 100 as appropriate
Gamma controls	1.0
Crop and wipe	0 and Off
Optical I/O	Disabled
Presets	Set to Preset 1 and all contents erased
Enable GPI Preset Recall	Not enabled

Preset menu

Up to 16 setups may be stored for the board and recalled either from the board control, active front panel, Statesman or through the use of external GPIs. Presets store board setup data including operating mode and option card status. The presets are numbered 1-16.

See chapter 2.3 Installation general purpose interface for the GPI connection information.

CoCo 3G Node 00 Stats Levs Misc Pres F1 F2 F3 F4	Menu	Description
	Save and recall Presets 1-16	Press F4 from the home menu to view the presets menu. Press F1 and rotate the shaft control to find the required preset location. Press F3 the save the current board set up. Press F4 to recall a previously save board set up.
	Enable GPI control of presets	Selecting Enable allows the recall of previously saved user configurations via GPI inputs 0-3. To enable GPI control press F2 rotate the shaft control to toggle between On and Off. Press ENTER to select.

5 Statesman

5.1 Statesman introduction

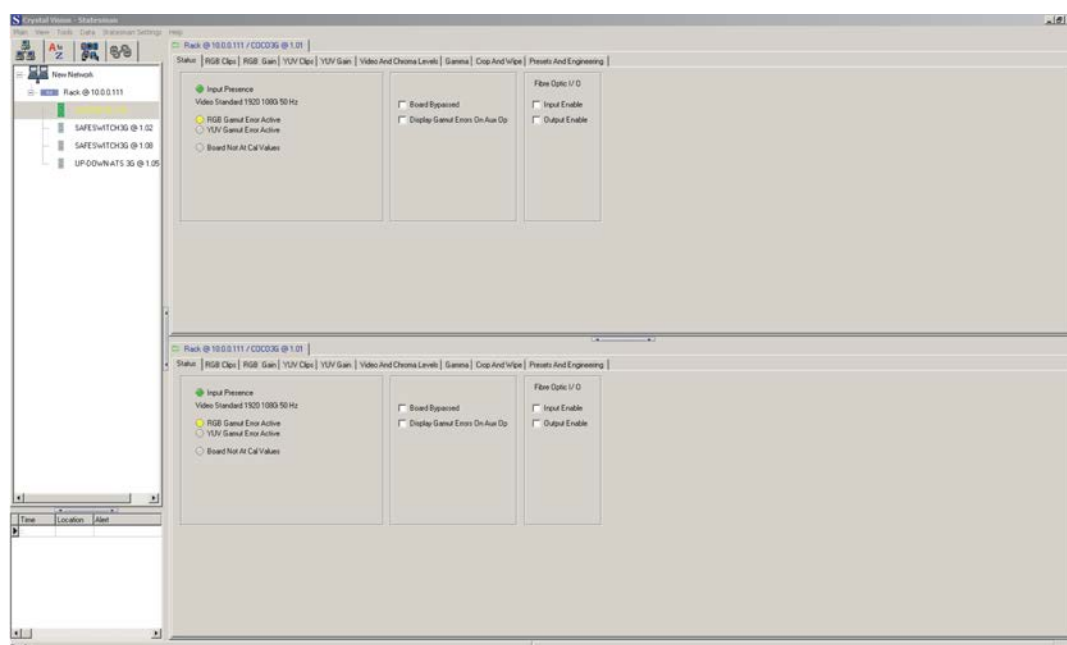
The Crystal Vision Statesman PC control software is designed to control a range of Crystal Vision modules via serial control from a PC. Statesman provides a user friendly means of configuring and operating Crystal Vision modules with the benefit of “see-at-a-glance” status monitoring.

The main Statesman application communicates with each module in a frame through a Statesman capable or active control panel. An active panel or REMIND remote control panel must be fitted to allow Statesman control.

Please note that Statesman has now been replaced by the VisionWeb web browser control.

5.2 Statesman operation

The initial view will show an Explorer style view of the connected frames and modules. Double clicking on a module will enable the display of the main application menus.



Statesman main application window

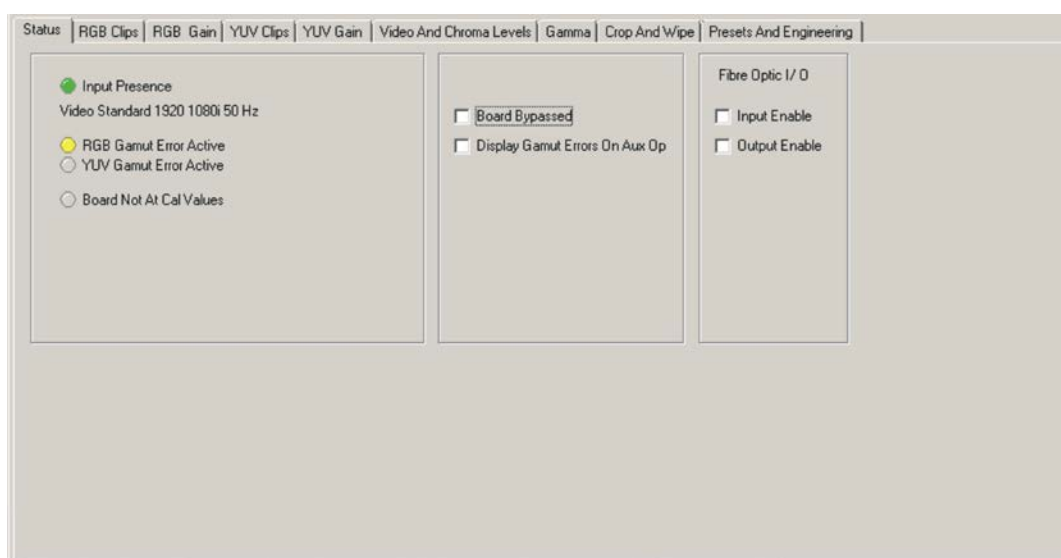
The two large control panes shown in the upper and lower halves of the window may display different menus for the same card, or controls for different cards. Click on the horizontal button-bar between the two panes to close the lower pane or drag the button to vary the size of the panes.

Note: For further details of Statesman configuration and operation please refer to the Statesman manual.

Status

The board status is shown using a mixture of simulated LEDs and text information. As a general rule a green LED shows a good condition such as input present. An amber LED will give a warning as with video black or video frozen. If a LED turns red this is a fault condition so input present will turn red if the input should go away. A greyed LED will indicate an absence such as non-alarm or non-warning status.

Text is used where more information is required than can be inferred by a simple LED, such as video standards.



Statesman status window

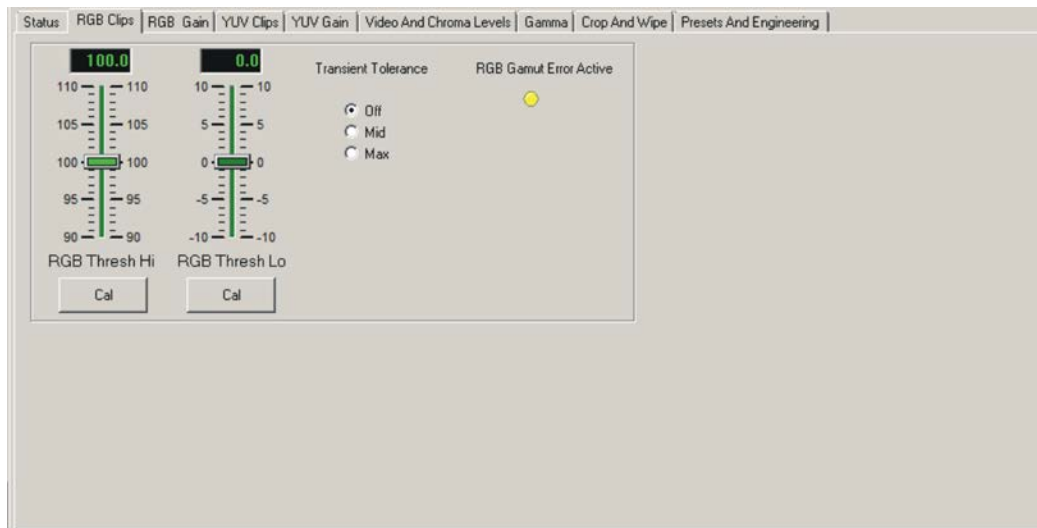
Status

Input present is indicated along with its video standard. The supported standards are listed on page 7. Gamut error detection is given for both RGB and YUV, with these error signals also mirrored by GPI outputs 5 and 6. See chapter 2.3 for further information regarding GPIs. Finally an indication is given to show if any of the settings' controls are not at their default setting.

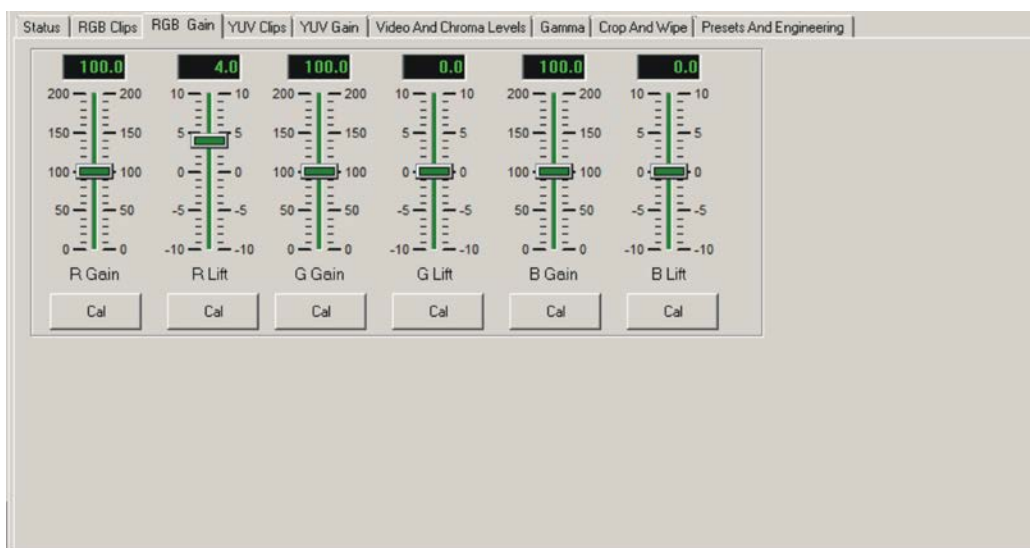
Optical I/O is enabled from here along with bypass and Gamut error display. In bypass mode the video is delayed through the CoCo 3G by a similar amount to when being processed to prevent time discrepancies. Note the optical output is taken from the Aux signal path.

Controlling RGB clips and gain

The RGB clips and gain menu provides access to RGB threshold Hi and Lo controls along with the RGB lift and gain controls. The controls can be moved by both clicking and dragging the slider bars or by overtyping the numerical values.



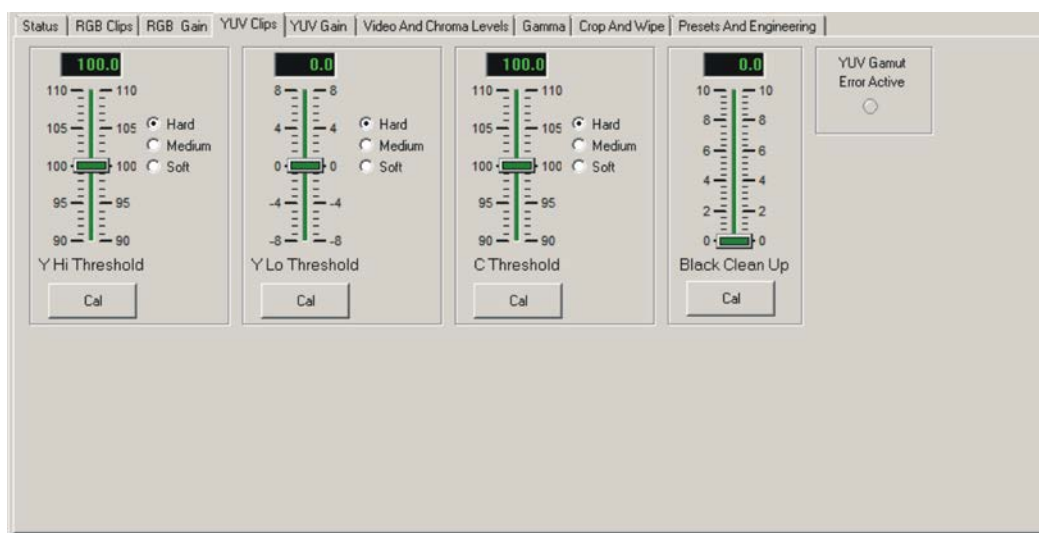
RGB clips window



RGB gain window

YUV clip controls

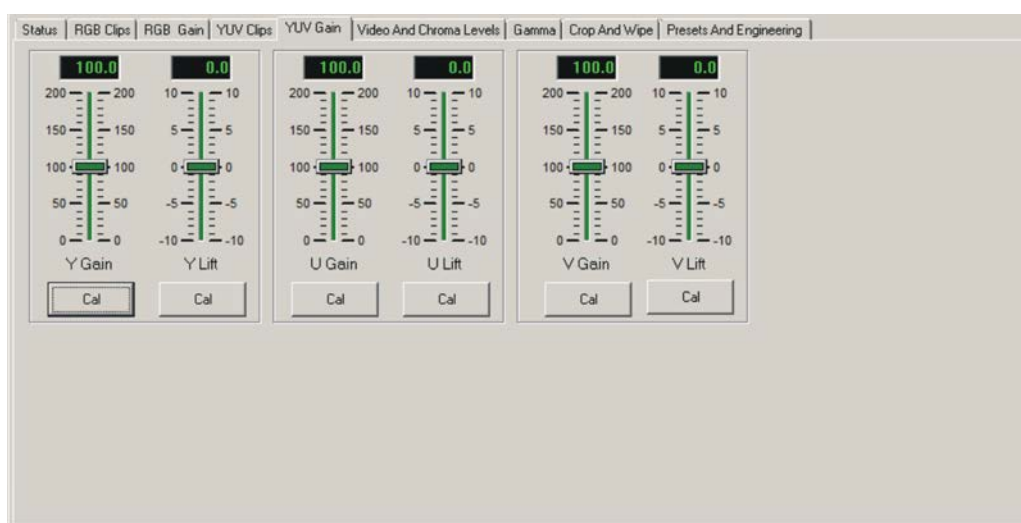
The YUV clips menu provides access to Y threshold Hi and Lo controls along with UV (C) threshold and black cleanup. The controls can be moved by both clicking and dragging the slider bars or by overtyping the numerical values.



YUV clips and threshold window

YUV lift and gain

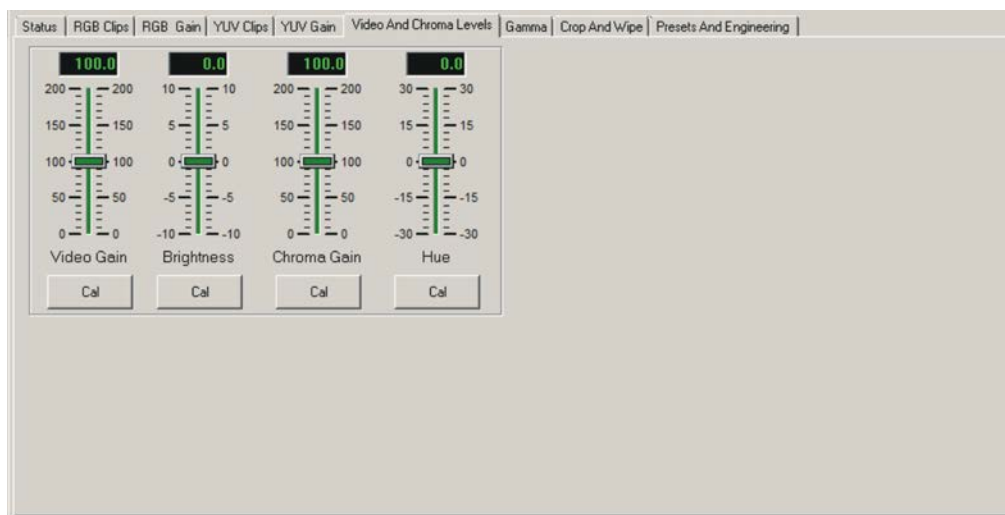
The YUV lift and gain menu provides access to the YUV lift and gain controls. The controls can be moved by both clicking and dragging the slider bars or by overtyping the numerical values.



YUV lift and gain window

Video and Chroma levels

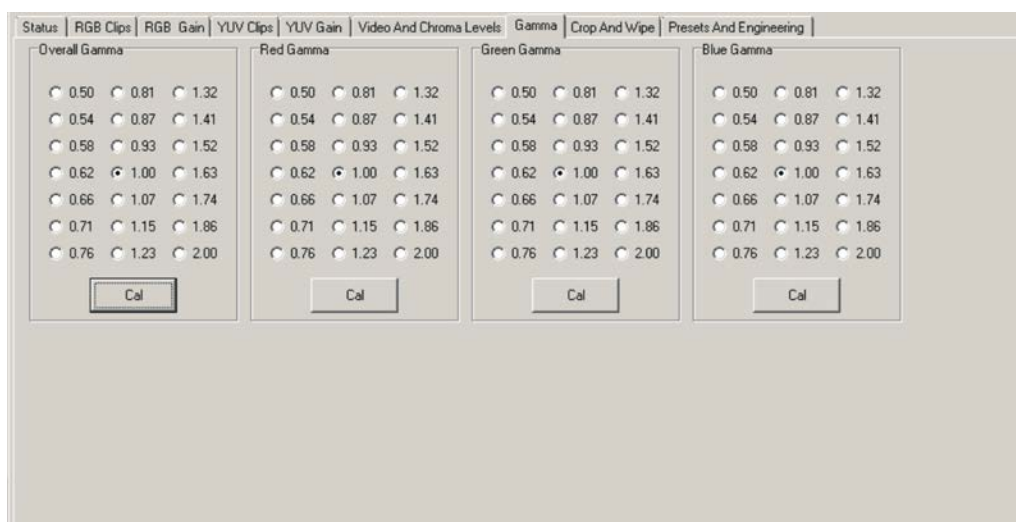
The Video and Chroma levels menu provides access to the video and Chroma gain, brightness and hue controls. The controls can be moved by both clicking and dragging the slider bars/rotary control or by overtyping the numerical values.



Video and Chroma levels window

Gamma correction

The overall gamma of the video path can be selected from 0.5 to 2.0 by clicking in the appropriate Overall Gamma radio button.

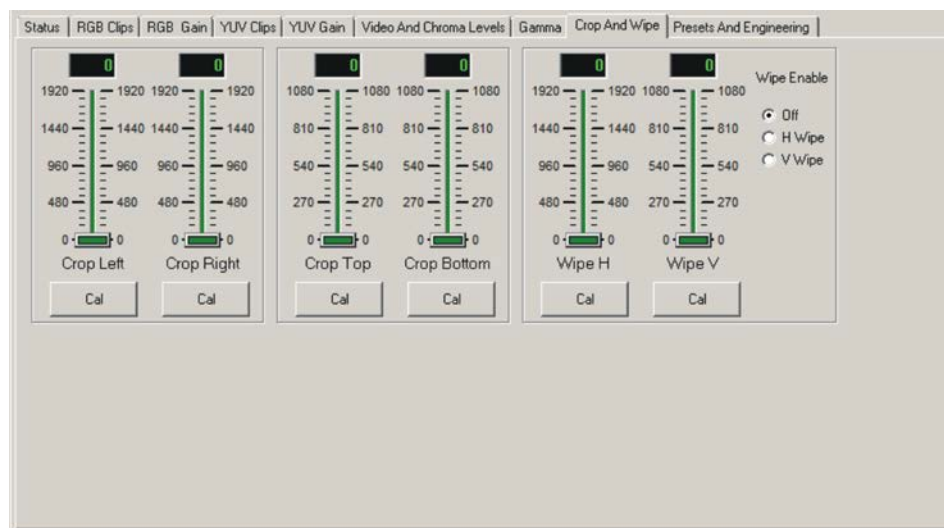


Gamma correction window

The individual gamma applied to each of the RGB channels can be adjusted in the same way by clicking in the Red, Green or Blue Gamma radio buttons. Adjusting overall gamma overrides individual settings.

Crop and wipe

The crop and wipe menu provides access to the four axis crop controls and the horizontal/vertical wipe controls. The controls can be moved by both clicking and dragging the slider bars or by overtyping the numerical values. Wipe enable can also be selected.



Crop and wipe window

Using preview (wipe) mode

The preview mode allows the input and output to be seen side by side to facilitate adjustments using either a vertical or horizontal wipe. The split-screen preview is only available via the two AUX outputs. The MAIN output is not affected.

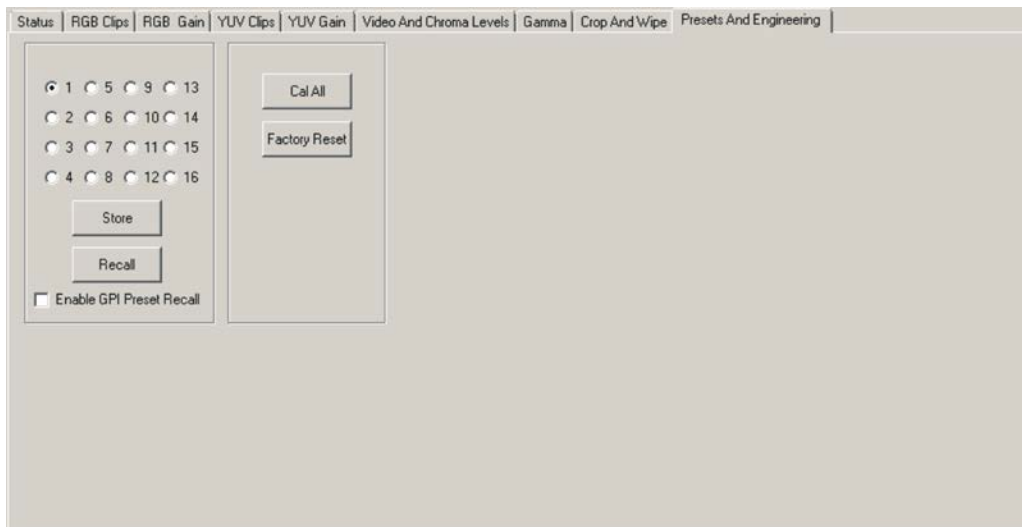
Enable the preview mode by checking either the H Wipe or V Wipe radio buttons. To return the AUX output to normal, check the Off button (Wipe Disabled).

The input/output preview may be adjusted by using the H Wipe or V Wipe slider.

Note: The crop controls are a global control which will allow them to be set beyond the maximum number of lines or pixels for any given input format. This can result in a severely cropped or black screen when the input format is changed.

Presets and Engineering

The Presets menu allows up to 16 preset memories of the control state of the entire CoCo 3G module to be saved and recalled.



Presets and engineering controls

To store a preset:

- Ensure 'Enable GPI Preset Recall' is unchecked
- Select an appropriate preset by checking a radio button
- Click on 'Store' to save the preset

To recall a preset:

- Ensure 'Enable GPI Preset Recall' is unchecked
- Select an appropriate preset by checking a radio button
- Click on 'Recall' to recall setup data from the selected preset

'Enable GPI Preset Recall' should not be checked whilst presets are being created or recalled by this menu to prevent inadvertent GPI operation. Check 'Enable GPI Preset Recall' when finished if required.

Note: Other interfaces such as the CoCo 3G Controller or an active control panel may also interfere with saving or recalling presets.

Recalling factory default values

The reset button may be used to recall default values for all setup controls. This is a convenient way to re-initialise the board in the unlikely event of any suspected malfunction.

Factory reset default settings

Parameter	Default value
Board Bypass	Unchecked
Display Gamut Errors	Unchecked
Quick setup	All controls to cal
RGB clips lifts and gains	0 and 100 as appropriate
Transient Tolerance	Off
Y Hi threshold	100.0
Y Lo threshold	0.0
C threshold	100.0
Black cleanup	0
YUV lifts and gains	0 and 100 as appropriate
Video and Chroma levels	0 and 100 as appropriate
Gamma controls	1.0
Crop and wipe	0 and Off
Optical I/O	Disabled
Presets	Set to Preset 1 and all contents erased
Enable GPI Preset Recall	Not enabled

Note: Factory reset will erase all user stored presets.

6 The CoCo 3G Controller panel

The CoCo 3G Controller panel is designed to control the CoCo 3G colour corrector using a RS422 serial link. The controller can handle up to 12 CoCo 3Gs and has dedicated shaft encoders for main adjustments such as video gain, Chroma gain, black level, RGB gain and gamma. There are also dedicated buttons for common menus and a built-in display.



The CoCo 3G Controller panel

Installing the Controller

The CoCo 3G has a number of external control lines that can be configured for GPI or RS485 control. These control lines **MUST** be configured for RS485 to enable Controller communication as explained in Chapter 2. It is **NOT** possible to retain GPI preset control when the controller panel is enabled.

The panel communicates with Crystal Vision frames via a serial communication link using the 422 Bus port at the rear of the panel. Standard UTP patch cables may be used with an appropriate adapter for the Crystal Vision frame remote connector.



Controller panel – rear view

The RJ45 422 BUS port is next to the GPI I/O connector. Other RJ45 connectors and the four-way DIP switch are **NOT** used.

Each card slot in a frame has its control lines brought out to different 26-way D-Type frame remote connectors on the rear of the frame. The following tables show which remote connectors to use for different frames and frame slots:

CoCo 3G card slots and frame remote connectors

Slot No.:-	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S12
Indigo 4U frame (Lower address)	R1	R1	R3	R3	R1	R1	R3	R3	R1	R1	R3	R3
Indigo 2U frame	R1	R1	R3	R3	R1	R1	R3	R3	R1	R1	R3	R3
Indigo 1U frame	R1	R1	R1	R1	R1	R1	-	-	-	-	-	-
Indigo DT desk top box	R1	R1	-	-	-	-	-	-	-	-	-	-
Slot No.:-	S13	S14	S15	S16	S17	S18	S19	S20	S21	S22	S23	S24
Indigo 4U frame (Upper address)	R5	R5	R7	R7	R5	R5	R7	R7	R5	R5	R7	R7

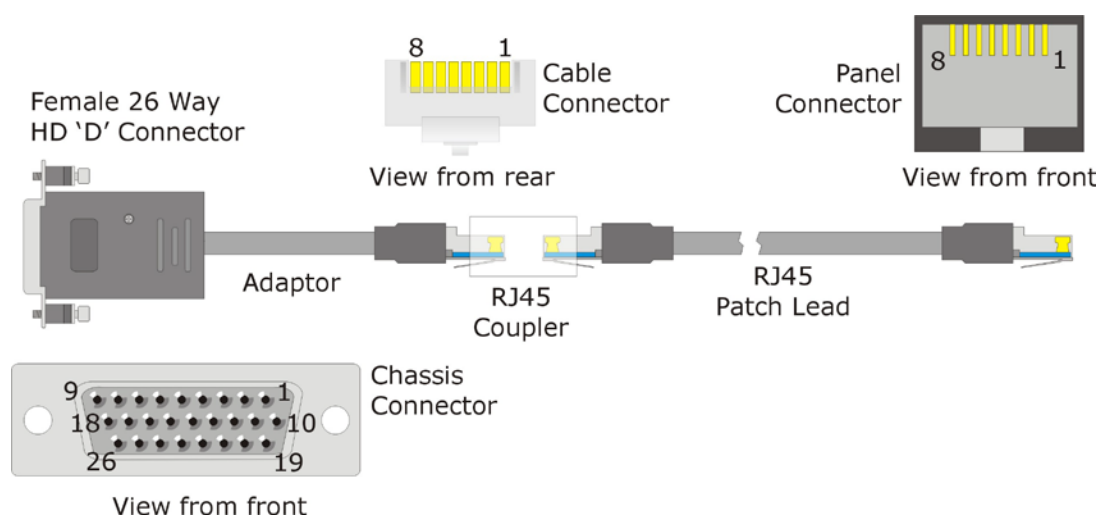
The appropriate remote connector(s) should be connected to the 422 Bus connector at the rear of the panel using an adapter as explained in the next section.

Note: The second serial port on CoCo 3G is used for Controller communications allowing front panel and Statesman control at the same time as Controller access.
Panel GPI I/O is not yet assigned.

Controller to frame remote wiring

The connection from the control panel to the appropriate frame remote connector has a cable with a D-Type plug at one end and an RJ45 connector at the other.

It is suggested that a short adaptor cable be made with a standard RJ45 patch lead and an in-line coupler used to make the required overall cable length.



CoCo 3G Controller panel to frame adaptor and CAT5 patch lead

CAT5 Colour	RJ45 plug		S1/R1 S3/R3	S2/R1 S4/R3	S5/R1 S7/R3	S6/R1 S8/R3	S9/R1 S11/R3	S10/R1 S12/R3
	Shell (GND)		6/Shell	6/Shell	6/Shell	6/Shell	6/Shell	6/Shell
Brown	8	Twisted Pair	8	7	5	4	3	10
W/Brown	7	Twisted Pair	9	16	6	14	12	11
Blue	4	Twisted Pair	18	17	15	13	22	19
W/Blue	5	Twisted Pair	26	25	24	23	21	20

The following tables show how the required panel to frame adapters should be wired.

Indigo 4U frame Remote 1

RJ45	Slot 1	Slot 2	Slot 5	Slot 6	Slot 9	Slot 10
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo 4U frame Remote 3

RJ45	Slot 3	Slot 4	Slot 7	Slot 8	Slot 11	Slot 12
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo 4U frame Remote 5

RJ45	Slot 13	Slot 14	Slot 17	Slot 18	Slot 21	Slot 22
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo 4U frame Remote 7

RJ45	Slot 15	Slot 16	Slot 19	Slot 20	Slot 23	Slot 24
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo 2U frame Remote 1

RJ45	Slot 1	Slot 2	Slot 5	Slot 6	Slot 9	Slot 10
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo 2U frame Remote 3

RJ45	Slot 3	Slot 4	Slot 7	Slot 8	Slot 11	Slot 12
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo 1U frame Remote 1

RJ45	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6
Pin 8	Pin 8	Pin 7	Pin 5	Pin 4	Pin 3	Pin 10
Pin 7	Pin 9	Pin 16	Pin 6	Pin 14	Pin 12	Pin 11
Pin 4	Pin 18	Pin 17	Pin 15	Pin 13	Pin 22	Pin 19
Pin 5	Pin 26	Pin 25	Pin 24	Pin 23	Pin 21	Pin 20

Indigo DT desk top box Remote 1

RJ45	Slot 1	Slot 2
Pin 8	Pin 8	Pin 7
Pin 7	Pin 9	Pin 16
Pin 4	Pin 18	Pin 17
Pin 5	Pin 26	Pin 25

Note: The RJ45 connector at the rear of Indigo frames should not be used to connect controller panels.

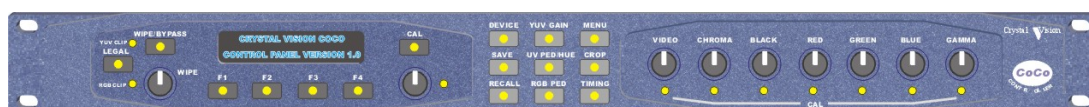
To ensure continued EMC compliance it is recommended to use high quality shielded twin pair cable for RS422 cabling.

For the panel to work jumper links PL2-PL5 need to be fitted towards the rear of the CoCo 3G board as explained in section 6.5 This will disable GPI preset control for the CoCo 3G module.

6.1 Using the CoCo 3G Controller for the first time

To use the CoCo 3G Controller proceed as follows:

- Connect the CoCo 3G Controller panel to a Crystal Vision frame with a CoCo 3G module installed as explained in the previous section
- Power the controller panel - the panel will automatically search for a CoCo 3G module



CoCo 3G Controller panel

Searching mode

The panel indicates that it is in searching mode by displaying a search progress bar in the display below a text message: 'No reply – retrying (nn)', where 'nn' is the number of tries. Button presses will have no effect whilst searching.



The panel will remain in searching mode until it has established communications with a CoCo 3G board. If communication is lost, it will return to searching mode.

Selecting a CoCo 3G

The available CoCo 3Gs that have responded are shown on the lower line of the display together with their slot numbers in the connected frame. If necessary press the DEVICE key to display more CoCo 3G boards (up to 12). Use the function key below the desired CoCo 3G board to establish control.

The DEVICE key can be pressed at any time to display the connected CoCo 3G boards, press again to show more CoCo 3G boards.

Using direct action rotary controls

The seven rotary controls on the right hand side of the controller panel each have dedicated functions.



CoCo 3G Controller panel – dedicated video controls

Each control or group of controls is also associated with a menu display that will automatically follow the last control used.

For example, if the VIDEO knob is altered, the menu will show:



CoCo 3G Controller panel – display menu

Where 'xx' is the overall video gain from 0 to 200, 'yy' is the Chroma gain from 0 to 200 and 'zz' is the black level from -10 to +10.

If the CHROMA or BLACK knobs are altered, the control name text in the menu will be highlighted by changing to capital letters.

To quickly return the highlighted variable to its default value, press the CAL button.

The following functions have dedicated rotary controls:

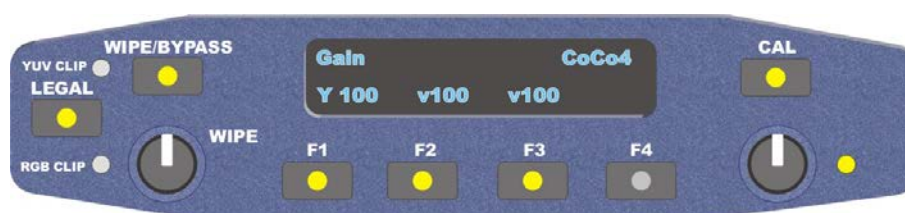
Control	Range	Description
VIDEO	0 - 200	Overall YUV gain – retains individual YUV gain offsets in proportion
CHROMA	0 - 200	Overall UV gain – retains individual UV gain offsets in proportion
BLACK	-10 - +10	Black level or lift
RED, GREEN, BLUE	0 - 200	Individual RGB component gain
Gamma	0.5 – 2.0	Overall RGB gamma
Wipe	Continuous	Variable split screen between input and output (Aux out only when enabled)

Note: Overall video and Chroma control range may be less than 0-200 if any YUV component gains have been altered.

Using panel menus

The menu display is associated with four assignable buttons and an assignable rotary control under the CAL button. When active, their associated LED will be lit.

For example, if the YUV GAIN button is pressed the following menu is displayed:



CoCo 3G Controller panel – YUV GAIN display menu

In the example above, the programmable rotary control is assigned to control Y gain as indicated by the fact that 'Y' is capitalised.

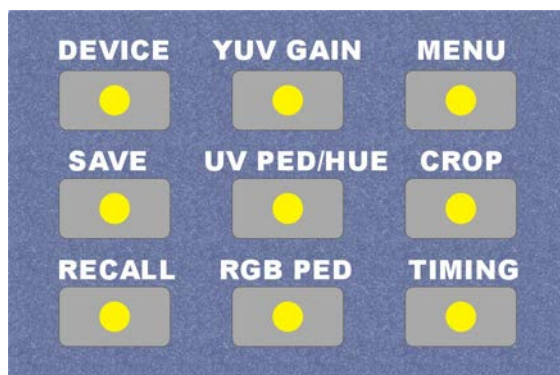
The Y gain can now be adjusted over its available range. If necessary the CAL button can be pressed to return quickly to its default value.

The following control menus are supported:

Control	Description
DEVICE	Show and/or search for connected CoCo 3Gs
YUV GAIN	Adjust individual YUV gains/gain ratios
MENU	Access GPI On/Off, Error On Aux On/Off, Device Label, Copy/Paste, ENG and Lock-Panel sub-menus
SAVE	Save selected CoCo 3G setup into temporary memory
RECALL	Recall panel setup from temporary memory to connected CoCo 3G
UV PED/HUE	Adjust UV lift, pedestal and or hue, Black clean-up
CROP	Adjust vertical and horizontal crop
RGB PED	Adjust RGB lift/pedestal and/or hue
TIMING	Gamma controls
WIPE/BYPASS	Set horizontal/vertical preview wipe and/or board bypass
LEGAL	Set RGB clipping and YUV clipping threshold and slope

Note: Yellow LEDs indicate when function buttons (F1 to F4) and the menu assignable shaft encoder (under the CAL button) are active. The display always follows the last button or menu accessed.

The following buttons are associated with panel menus and more advanced functions:



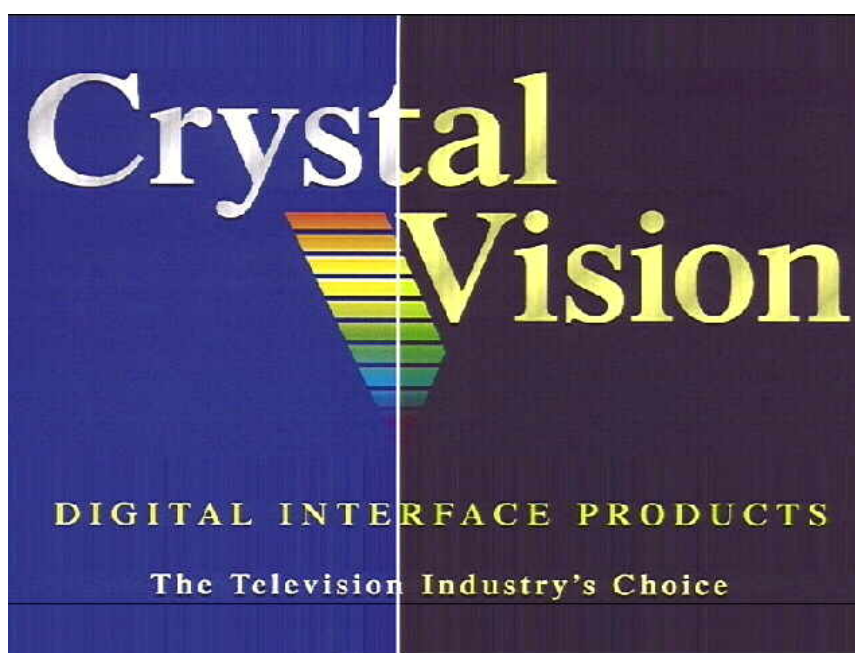
CoCo 3G Controller panel – advanced control buttons

Each of these functions is discussed in detail in the controller operation section.

Using the split-screen (wipe) preview

The two AUX outputs are provided with the facility to perform a ‘before/after’ comparison of the corrections applied by CoCo 3G.

To use this facility, connect one of the AUX outputs to a monitor and press the WIPE/BYPASS button.



Horizontal input/output wipe showing ‘before/after’ comparison

The display will then show the available options related to that function, which are:



CoCo 3G Controller panel – wipe/bypass menu

The menu defined F buttons below the display act as function select and status toggles. For example, to select a horizontal wipe press the F1 button; HWIPE will be capitalised and the WIPE knob will control the wipe.

To turn the wipe off press F1 again. Wipe off will be displayed and the AUX outputs will return to displaying only the CoCo 3G output. This menu also contains the bypass control. Pressing F3 will toggle between the processed output and bypass (output = input).

Using the legaliser (soft clipping)

The LEGAL button at the left of the panel provides access to the soft clipping functions, which have been provided to ensure that the gamut (maximum and minimum excursions) of the colour components remain within correct values.

The most important function is RGB clipping. This arises since the RGB colour space is smaller than the YUV space.

Although most material recorded today is unlikely to offend, turning RGB clipping on at its default settings should be sufficient to ensure a legal output.

The RGB legaliser is always present. To adjust the high and low clip levels press the LEGAL button. The soft clipping menu will be displayed:



CoCo 3G Controller panel – LEGAL (RGB/YUV Clip) menu

Press the F1 button to access the RGB clipping menu. Press F1 again from ALL to access the Hi and Lo clip controls. Adjusting the shaft control will set the clip thresholds. The output should now be legal despite RGB gamut errors in the input video.

CoCo 3G Controller menus and functions are dealt with in greater detail in the controller panel section.

Clip warning LEDs

There are two clip warning LEDs at the left of the controller panel: YUV clip and RGB clip. These LEDs are only lit when video excursions are large enough to hit the clip thresholds.

6.2 Controller operation

Selecting a CoCo 3G board to control

The DEVICE button provides access to the following functions:

Selecting/polling CoCo 3G boards

Device = more	CAL = poll		
CoCo1	CoCo2	CoCo3	CoCo4
F1	F2	F3	F4

- Press the appropriate function button F1-4 to select the desired CoCo 3G board
- Press DEVICE to show more (up to 12 boards)
- Press CAL to poll for newly attached CoCo 3Gs

The Menu functions

Transferring CoCo 3G settings, locking the panel and CoCo 3G status

Menu for more	CoCo2		
Copy	Paste	Eng	Lock-pan
F1	F2	F3	F4

The clipboard copy/paste function is provided to allow an easy way of transferring the settings of one CoCo 3G board to another. Clipboard memory is in the Controller, unlike preset memories, which are held in the CoCo 3G boards themselves.

- Press F1 to capture the settings of the currently selected CoCo 3G to the clipboard
- Press F2 to transfer settings in the clipboard to the currently selected CoCo 3G
- Press F3 to display status info and the CoCo 3G serial number
- Press F4 to lock the panel (unlock the panel by pressing MENU and CAL)

Press MENU again for the following further functions:

Enable GPI, EDH, change CoCo 3G names and enable/disable fibre

GPI	ErrOnAux	Label	CoCo2
Off/On	Off/On	Card	Fibre
F1	F2	F3	F4

- Press F1 to turn the CoCo 3G board GPI function on or off
- Press F2 to add gamut error highlighter to aux outputs
- Press F3 to change the CoCo 3G name
- Press F4 to enable fibre input/output

Changing the card name

By default, the device names are of the form CoCo1 – CoCo12. To apply a custom name press the menu key twice and choose Label Device (F3). Then select the name to change.

Reset all	Chose board
Board names	to rename
F1	F4

Select name to change:			
CoCo1	CoCo2	CoCo3	More
F1	F2	F3	F4

Card name: _oCo1			
<	>	can	acc
F1	F2	F3	F4

- Rotate the shaft encoder to change the first character in the name
- Press F1 to change the next character, press F2 to return to previous characters
- Press F4 to accept the changes or F3 to cancel

Changing YUV gains

Press the YUV GAIN button to display the component gains menu:

Gain	CoCo2
Y 100	v 100 v 100
F1	F2 F3

- Press F1 to let the assignable shaft encoder control Y gain
- Press F2 to let the assignable shaft encoder control U gain
- Press F3 to let the assignable shaft encoder control V gain

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

Note: This menu is NOT updated by changes in overall video gain made by the video gain knob; however, the ratios between the YUV components set in this menu are always retained.

Changing UV pedestal and Chroma hue

Press the UV PED/HUE button to display the component gains menu:

UV Pedestal/Hue/BC1	CoCo2
U 0 v 0 hue -12 Blcl 0	
F1	F2 F3 F4

- Press F1 to let the assignable shaft encoder control U lift

- Press F2 to let the assignable shaft encoder control V lift
- Press F3 to let the assignable shaft encoder control Chroma hue
- Press F4 to add black cleanup

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

Changing RGB pedestal

Press the RGB PED button to display the component gains menu:

RGB Pedestal				CoCo2
R	0	g	0	b 0
F1	F2	F3		

- Press F1 to let the assignable shaft encoder control R lift
- Press F2 to let the assignable shaft encoder control G lift
- Press F3 to let the assignable shaft encoder control B lift

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

Changing picture crop

Press the CROP button to display the crop menu:

Hor/vert start/fin				CoCo2
HS	0	hf723	vs 19	vf311
F1	F2	F3	F4	

- Press F1 to let the assignable shaft encoder control the horizontal crop start
- Press F2 to let the assignable shaft encoder control the horizontal crop end
- Press F3 to let the assignable shaft encoder control the vertical crop start
- Press F4 to let the assignable shaft encoder control the vertical crop end

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

Timing (Gamma controls)

Press the TIMING button to display the input Gamma controls:

Overall Gamma 1.00		
rg	1.00	gg 1.00 bg 1.00
F1	F2	F3

- Initially the assignable shaft control will adjust the overall gamma level
- Press F1 to let the assignable shaft encoder control the red gamma level

- Press F2 to let the assignable shaft encoder control the green gamma level.
- Press F3 to let the assignable shaft encoder control the blue gamma level.
- Press Timing to return to overall gamma level.

Saving presets

Press the SAVE button to display the save preset memory menu:

Save for more			CoCo2
Mem0	mem1	mem2	mem3
F1	F2	F3	F4

- Press the SAVE button to gain access to all 16 memory locations (0 to F)
- Press appropriate function button to save the current CoCo 3G's settings
- Press F1 to change the memory location name if required

Preset name: _em1			
<	>	can	acc
F1	F2	F3	F4

- Rotate the shaft encoder to change the first character in the name
- Press F1 to change the next character, press F2 to return to previous characters
- Press F4 to accept the changes or F3 to cancel

Recalling presets

Press the RECALL button to display the recall preset memory menu:

Recall for more			CoCo2
Mem0	mem1	mem2	mem3
F1	F2	F3	F4

- Press the RECALL button to gain access to all 16 memory locations (0 to F)
- Press appropriate function button to recall the stored CoCo 3G settings
- Press F1 to change the memory location name if required

Preset name: _em1			
<	>	can	acc
F1	F2	F3	F4

- Rotate the shaft encoder to change the first character in the name
- Press F1 to change the next character, press F2 to return to previous characters
- Press F4 to accept the changes or F3 to cancel

Set soft clipping and legal colour options

The LEGAL button at the left of the panel provides access to the soft clipping functions, which have been provided, to ensure that the gamut (maximum and minimum excursions) of the colour components remains within correct values.

The LEGAL button provides access to the following functions:

Adjust RGB and/or YUV clipping

Clip Menu	
RGB	YUV
F1	F2

RGB clipping

Press F1 display the Hi/Lo clipping menu:

Hi	low	Tol
100	0	Off
F1	F2	F3

- Press F1 to let the assignable shaft encoder control the upper clip threshold
- Press F2 to let the assignable shaft encoder control the lower clip threshold
- Press F3 to let the assignable shaft encoder control the Transient tolerance

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

YUV clipping and slope

Press F2 from the clip menu to display the YUV clipping menu:

Clip Menu	
Y	C
F1	F2

- Press F1 to display the Y limits/slope menu
- Press F2 to display the U limits/slope menu
- Press F3 to display the V limits/slope menu

Changing Y slope and limits options

Y HI	hslope	low	slope
939	Hard	62	Soft
F1	F2	F3	F4

- Press F1 to let the assignable shaft encoder control the upper clip threshold
- Press F2 to let the assignable shaft encoder control the upper clip slope

- Press F3 to let the assignable shaft encoder control the lower clip threshold
- Press F4 to let the assignable shaft encoder control the lower clip slope

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

Note: Only the Y slope/limits menu has provision for upper and lower clip adjustment.

Changing C (U&V) slope and limits options

Thresh	Slope
100	Medium

- Press F1 to let the assignable shaft encoder control the C clip threshold
- Press F2 to let the assignable shaft encoder control the C clip slope

The text of the selected function name will be capitalised, press CAL to return the selected variable to its default value.

Note: Only the Y slope/limits menu has provision for upper and lower clip adjustment. The C slope/limits values are applied to both U and V symmetrically about the black value.

Set wipe/bypass options

The two AUX outputs are provided with the facility to perform a 'before/after' comparison of the corrections applied by CoCo 3G. To use this facility, connect one of the AUX outputs to a monitor and press the WIPE/BYPASS button.

Turn bypass/wipe on/off, select horizontal or vertical wipe

H wipe	0	
hwipe	vwipe	bypass
F1	F2	F3

- Press F1 to turn the horizontal wipe on/off and enable the WIPE knob
- Press F2 to turn the vertical wipe on/off and enable the WIPE knob
- Press F3 to set the board bypass on/off

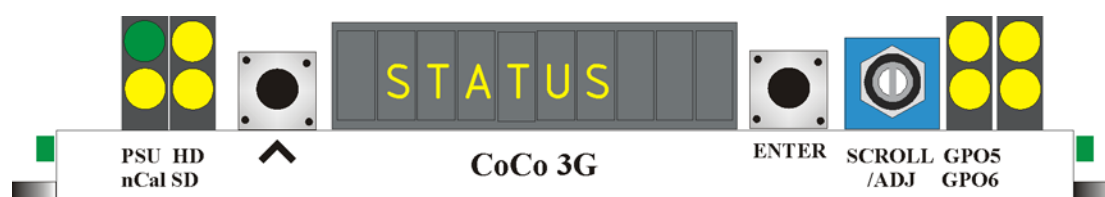
The text of the selected function name will be capitalised. The position value indicates the position of the wipe transition in lines or pixels. The default wipe positions are at an edge of the active picture area.

Note: Both the AUX and MAIN outputs are affected by the bypass function, only the AUX outputs are affected by the wipe preview.
When bypass is de-selected the wipe function is always turned off. It can be turned on again using the appropriate 'F' button.

7 Trouble shooting

Once the start-up initialisation procedure is complete, CoCo 3G can be controlled or configured from the active control panel, the Statesman PC interface or from the card edge.

The front edge of the card provides status LEDs for serial control, input presence and GPI status of RGB/YUV clip indication. There is also a ten digit display and power rail monitoring.



CoCo 3G front edge view

Trouble shooting may be performed by using the card edge, remote status panel display or from Statesman.

The following table summarises the card edge LED functions and colours:

Name	LED Colour	Function when ON	Function when Off
PSU	Green	Good power supply (PSU) rails	One or more of the monitor supplies is out of specification
nCal	Yellow	Gains or levels not at default values	All controls at their default settings
HD	Yellow	Video input standard is HD (High Definition)	} Input not present
SD	Yellow	Video input standard is SD (Standard Definition)	
GPO5	Yellow	GPO5 active / low (RGB clip error)	GPO5 inactive / high
GPO6	Yellow	GPO6 active / low (YUV clip error)	GPO6 inactive / high

The card edge LEDs and 10-digit display may be used in conjunction with status information from any connected remote status panel display or from Statesman if available.

Board edge control was removed from CoCo 3G in 2019. Therefore the card edge control information is only relevant for older versions of the product.

Basic fault finding guide

The Power OK LED is not illuminated

Check that the frame PSU is functioning – refer to the appropriate frame manual for detailed information

There is no video output

Check that a valid SDI is present and that any cabling is intact

The video output exhibits jitter

Check that the input SDI stability is within normal limits and that the maximum cable length has not been exceeded

The card no longer responds to Statesman or front panel control

Check that the card is seated correctly and that the Power OK LEDs are lit

Check any active control panel cabling

Check if the control panel can control another card in the same rack

If necessary re-set the card by simply removing the rack power and re-applying power after a few seconds or by removing the card from the rack and then re-inserting it

It is safe to re-insert the card whilst the rack is powered

The card does not work with a CoCo 3G Controller panel

Check that the card is seated correctly and that the Power OK LEDs are lit

Check any active control panel cabling

(Also check that polling status at the CoCo 3G Controller Panel display)

Check that jumpers PL3, PL4, PL5, PL6 are set for serial communication (left hand position)

If necessary re-set the card by simply removing the frame power and re-applying it after a few seconds, or by removing the card from the frame and then re-inserting it

It is safe to re-insert the card whilst the rack is powered

How do I know if the CoCo 3G output only contains legal colours and luminance levels?

Check that YUV and RGB clipping has been enabled and that the clipping thresholds are at least at their default values.

NOTE: The absence of a lit Clip Active indicator does not necessarily mean that clipping has not been enabled, only that it is either not enabled or not active (video excursions inside current clip settings).

8 Specification

General

Dimensions	100mm x 266mm module with DIN 41612 connector.
Weight	180g.
Power consumption	CoCo 3G - 11 Watts. FIP - 0.6 Watts. FOP - 0.6 Watts.

Inputs

Video	3Gb/s, HD or SD SDI 270Mb/s to 2.970Gb/s serial digital compliant to EBU 3267-E, SMPTE-259M, SMPTE-292M and SMPTE-424M. Cable equalisation: 3G (2.970Gb/s) – 80 metres, Belden 1694 or equivalent. HD (1.485Gb/s) – 140 metres, Belden 1694 or equivalent. SD (270Mb/s) >250 metres, Belden 8281 or equivalent.
Video standards supported	PAL, NTSC. 720p 23.98, 720p 24, 720p 25, 720p 29.97, 720p 30, 720p 50, 720p 59.94, 720p 60. 1035i 59.94, 1035i 60. 1080sF 23.98, 1080sF 24, 1080i 50, 1080i 59.94, 1080i 60. 1080p 23.98, 1080p 24, 1080p 25, 1080p 29.97, 1080p 30, 1080p 50, 1080p 59.94, 1080p 60. Input format auto selected.
Return loss	50Mhz to 1.5GHz -15dB, 1.5GHz to 2.97GHz -10dB.

Outputs

RM41	The CoCo 3G has five video outputs. Two main outputs and three Aux.
RM57	The CoCo 3G with optical I/O has one optical input or optical output and four video outputs, one main output and three Aux.
RM64	The CoCo 3G with controller connection and controller loop-through plus three video outputs, two main outputs and one Aux. The input has relay bypass to the first main output.

Serial digital	3Gb/s, HD or SD SDI 270Mb/s to 2.970Gb/s serial digital compliant to EBU 3267-E, SMPTE-259M, SMPTE-292M and SMPTE-424M.
Delay through board	
Auxiliary data	Passes entire SDI stream, including HANC and VANC

Status monitoring

LEDs	Front of card edge LED indicators to indicate: PSU rails present Not cal (gains or levels not at their default values) HD input SD input GPI 5 active GPI 6 active
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GPI inputs

Number and type: 4 x GPI inputs. Recall of presets

GPI outputs

Number and type: 2 x GPI outputs. YUV clip status / RGB clip status

Input fail output

Type: Dark Blue