



# Broadcast at first sight

**PRODUCT  
NEWS  
2012**

## Multiview Monitors 17", 24", 32" y 42"

LCD Monitors built-in Multiviewer, with HDSDI, SDSDI, Composite Video or VGA inputs. Multiple screen configurations set from factory selectable through OSD or remote control RS-232.

Easy to install and use are the best solution for OB-Vans and control rooms.

### General features:

- 17" and 24" with 8 inputs
- 32" and 42" with 8, 12 or 16 inputs
- 1920x1200 or 1366x768 TFT resolutions
- Audio Vu-meters (optional), 4 channels per input
- Tally (2 colours) and Dynamic IMD TSL compatibles
- Best image quality
- Space saving



### OSD Control or CMC Software

HDSDI SDSDI 16 Inputs	1920 x 1080 Resolution	TSL IMD Tally	Vu-meters
-----------------------------	---------------------------------	---------------------	-----------

## LED Backlight Monitors

8,9", 24", 32" HD/SD-SDI | **LOW POWER CONSUMPTION**

STANDALONE | MULTIVIEWER | QUAD SPLIT



LED Backlight | HDSDI SDSDI Inputs | TSL IMD Tally | Vu-meters



### 17" MONITOR QUAD Split 4 HD/SD-SDI

HDSDI SDSDI 4 Inputs	1366 x 768 Resolution	TSL IMD Tally	Vu-meters
----------------------------	--------------------------------	---------------------	-----------

## EQUIPMENTS Multiviewer

HDSDI  
SDSDI  
16 Inputs | DVI  
or  
VGA  
Output | TSL  
IMD  
Tally | Vu-meters



## OEM CUSTOMIZED PROJECTS

### You do not find what you need?

Our R&D department is at your disposal to develop custom products.



### CRALTECH ELECTRONICA, S.L.

Plaza del Vapor, 5-6C, Pol. Ind. Les Guixeres 08915-Badalona (Barcelona)  
Tel 00 34 93 465 74 04 Fax 00 34 93 465 02 31  
[www.craltech.com](http://www.craltech.com)

## Wide HDSDI LCD Monitors



### SPECIFICATIONS

	CM089-2HDSDV	CM089-HDSDV	CM170W-2HDSDV	CM170W-HDSDV	CM240W-2HDSDV	CM240W-HDSDV
<b>Display Size</b>	8,9" LED Backlight		17" Wide		24" Wide LED Backlight	
<b>Resolution</b>	1024X600		1366x768		1920x1200	
<b>Aspect ratio</b>	16:9		16:9		16:10	
<b>Viewing angle</b>	176,176		176,176		176,176	
<b>Brightness</b>	300 cd/m <sup>2</sup>		350 cd/m <sup>2</sup>		300 cd/m <sup>2</sup>	
<b>Contrast ratio</b>	700:1		900:1		1000:1	
<b>HDSDI/SDSDI inputs</b>	2 x BNC	1 x BNC	2 x BNC	1 x BNC	2 x BNC	1 x BNC
<b>Supported resolutions</b>	720p (50/60/59.94) 1080i(60/59.94/50), 1080p(25) 576i(50)		720p (50/60/59.94) 1080i(60/59.94/50), 1080p(25) 576i(50)		720p (50/60/59.94) 1080i(60/59.94/50), 1080p(25) 576i(50)	
<b>HDSDI/SDSDI outputs</b>	2 x BNC active loop	1 x BNC active loop	2 x BNC active loop	1 x BNC active loop	2 x BNC active loop	1 x BNC active loop
<b>Composite Video inputs</b>	1 x BNC		1 x BNC		1 x BNC	
<b>Composite Video outputs</b>	1 x BNC passive loop		1 x BNC passive loop		1 x BNC passive loop	
<b>DVI input</b>	Optional DVI input		Optional DVI input		Optional DVI input	
<b>Text inserter</b>	16 characters (IMD) TSL comp.		16 characters (IMD) TSL comp.		16 characters (IMD) TSL comp.	
<b>Tally</b>	2 colours (Green, red) TSL comp. 15 Pins GPIO Connector		2 colours (Green, red) TSL comp. 15 Pins GPIO Connector		2 colours (Green, red) TSL comp. 15 Pins GPIO Connector	
<b>Remote control</b>	RS-232 RJ-45 (RS-485 communications)		RS-232 RJ-45 (RS-485 communications)		RS-232 RJ-45 (RS-485 communications)	
<b>Other features</b>	Direct keys, markers and save areas, Gamma Correction, Over Scan, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry, low power consumption 10W).		Direct keys, markers and save areas, Gamma Correction, Over Scan, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry		Direct keys, markers and save areas, Gamma Correction, Over Scan, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry	
<b>Vu-meters</b>	4 channels per input	NO	4 channels per input	NO	4 channels per input	NO
<b>Chassis</b>	Metallic		Metallic		Metallic	
<b>Dimensions</b>	220 x 175 x 60 mm (4U rack 19")		441 x 265 x 93 mm (6U rack 19")		552 x 389 x 92 mm	
<b>Operating temperature</b>	5 °C a 40 °C		5 °C a 40 °C		5 °C a 40 °C	
<b>Operating humidity</b>	5% a 90%		5% a 90%		5% a 90%	
<b>Power supply</b>	12V DC (Connector XLR)		24V DC (Connector XLR)		220 AC	
<b>Accessories</b>	AC089R: 19" rack mounting kit CA-PE089: Stand		AC170WR: 19" rack mounting kit CA-PE15-17: Stand		AC240WR: 19" rack mounting kit CA-PE20: Stand	

## Wide HDSDI LCD Monitors



## 4:3 HDSDI LCD Monitors



## 4:3 HDSDI Quad Monitors



### SPECIFICATIONS

	CM320-2HDSDV	CM420-2HDSDV	CM084-HDSVDP	CM170-4HDS
<b>Display Size</b>	32" LED Backlight	42"	8,4"	17"
<b>Resolution</b>	1920X1080	1920X1080	1024x768	1280x1024
<b>Aspect ratio</b>	16:9	16:9	4:3	5:4
<b>Viewing angle</b>	176,176	176,176	170,170	176,176
<b>Brightness</b>	400 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	400 cd/m <sup>2</sup>	290 cd/m <sup>2</sup>
<b>Contrast ratio</b>	4000:1	4000:1	400:1	1500:1
<b>HDSDI/SDSDI inputs</b>	2 x BNC	1 x BNC	1 x BNC	4 x BNC
<b>Supported resolutions</b>	720p (60/59.94) 1080i(60/59.94/50) 576i(50)		720p (60/59.94) 1080i(60/59.94/50) 576i(50)	720p (60/59.94) 1080i(60/59.94/50) 576i(50)
<b>HDSDI/SDSDI outputs</b>	-	-	-	-
<b>Composite Video inputs</b>	-	-	1 x BNC	-
<b>Composite Video outputs</b>	-	-	-	-
<b>Text inserter</b>	16 characters (IMD) TSL comp.		-	16 characters (IMD) TSL comp.
<b>Tally</b>	2 colours (Green, red) TSL comp. GPIO Connector		2 colours (Green, red) TSL comp. GPIO Connector	2 colours (Green, red) TSL comp. GPIO Connector
<b>Remote control</b>	RS-232		RS-232	RS-232
<b>Other features</b>	Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment		1 VGA input Gamma Correction, 4:3 and 16:9, RGB colorimetry adjustment	Gamma Correction, 4:3 and 16:9, RGB colorimetry adjustment
<b>Vu-meters</b>	4 channels per input		-	-
<b>Chassis</b>	Metallic		Metallic	Metallic
<b>Dimensions</b>	751 x 462 x 86 mm	1015 x 624 x 114 mm	220x 175 x 76 mm (4U)	425 x 308 x 60 mm (7U)
<b>Operating temperature</b>	5 °C a 40 °C		5 °C a 40 °C	5 °C a 40 °C
<b>Operating humidity</b>	5% a 90%		5% a 90%	5% a 90%
<b>Power supply</b>	220 AC		12V DC	12V DC
<b>Accessories</b>	-	-	AC084R: 19" rack kit (2 monitors) AC084X1: 19" rack kit (1 monitor)	AC170R: 19" rack kit CA-PE15-17: Stand

## CMH4 Series: LCD HDSDI Quad Split Monitors



### SPECIFICATIONS

	CM170W-4HSDA	CM240W-4HSDA	CM320MU-4HSDA	CM420MU-4HSDA
<b>Display Size</b>	17" Wide	24" Wide LED Backlight	32" LED Backlight	42"
<b>Resolution</b>	1366x768	1920x1200	1920X1080	1920X1080
<b>Aspect ratio</b>	16:9	16:10	16:9	16:9
<b>Viewing angle</b>	176,176	176,176	178,178	176,176
<b>Brightness</b>	350 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>	400 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>
<b>Contrast ratio</b>	900:1	1000:1	4000:1	4000:1
<b>HDSDI/SDSDI inputs</b>	4 x BNC	4 x BNC	4 x BNC	4 x BNC
<b>Supported resolutions</b>	720p (60/59.94) 1080i(60/59.94/50) 576i(50)	720p (60/59.94) 1080i(60/59.94/50) 576i(50)	720p (60/59.94) 1080i(60/59.94/50) 576i(50)	720p (60/59.94) 1080i(60/59.94/50) 576i(50)
<b>HDSDI/SDSDI outputs</b>	-	-	-	-
<b>Composite Video inputs</b>	-	-	-	-
<b>Composite Video outputs</b>	-	-	-	-
<b>Text inserter</b>	16 characters (IMD) TSL comp.	16 characters (IMD) TSL comp.	16 characters (IMD) TSL comp.	16 characters (IMD) TSL comp.
<b>Tally</b>	2 colours (Green, red) TSL comp. GPIO Connector	2 colours (Green, red) TSL comp. GPIO Connector	2 colours (Green, red) TSL comp. GPIO Connector	2 colours (Green, red) TSL comp. GPIO Connector
<b>Remote control</b>	RS-232	RS-232	RS-232	RS-232
<b>Other features</b>	Direct keys, Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment	Direct keys, Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment	Direct keys, Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment	Direct keys, Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment
<b>Vu-meters</b>	4 channels per input NO	4 channels per input NO	4 channels per input	4 channels per input
<b>Chassis</b>	Metallic	Metallic	Metallic	Metallic
<b>Dimensions</b>	441 x 265 x 93 mm (6U rack 19")	552 x 389 x 92 mm	751 x 462 x 86 mm	1015 x 624 x 114 mm
<b>Operating temperature</b>	5 °C a 40 °C	5 °C a 40 °C	5 °C a 40 °C	5 °C a 40 °C
<b>Operating humidity</b>	5% a 90%	5% a 90%	5% a 90%	5% a 90%
<b>Power supply</b>	24V DC	220 AC	220 AC	220 AC
<b>Accessories</b>	AC170WR: 19" rack mounting kit CA-PE15-17: Stand	AC240WR: 19" rack mounting kit CA-PE20: Stand	-	-

## CMHx Series: HDSDI Multiview Monitors



### SPECIFICATIONS

	CM170W-8HDSDA	CM240W-8HDSDA	CM320MU-xxHDSDA	CM420MU-xxHDSDA
<b>Display Size</b>	17" Wide	24" Wide LED Backlight	32" LED Backlight	42"
<b>Resolution</b>	1366x768	1920x1200	1920X1080	1920x1080
<b>Aspect ratio</b>	16:9	16:10	16:9	16:9
<b>Viewing angle</b>	176,176	176,176	178,178	176,176
<b>Brightness</b>	350 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>	400 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>
<b>Contrast ratio</b>	900:1	1000:1	4000:1	4000:1
<b>HDSDI/SDSDI inputs</b>	8 x BNC	8 x BNC	<b>8, 12 or 16 HD/SD-SDI inputs. See ref(*)</b>	
<b>Supported resolutions</b>	720p (60/59.94) 1080i(60/59.94/50) 576i(50)	720p (60/59.94) 1080i(60/59.94/50) 576i(50)	720p (60/59.94) 1080i(60/59.94/50) 576i@50	
<b>HDSDI/SDSDI outputs</b>	-		-	
<b>Text inserter</b>	16 characters (UMD) TSL comp.		16 characters (UMD) TSL comp.	
<b>Tally</b>	2 colours (Green, red) TSL comp. GPIO Connector		2 colours (Green, red) TSL comp. GPIO Connector	
<b>Remote control</b>	RS-232		RS-232	
<b>Other features</b>	Multiple screen configurations set from factory, Direct keys, Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment		Multiple screen configurations set from factory, Gamma Correction, 4:3 and 16:9, Blue Only/Mono RGB Channels, Sharpness, RGB colorimetry adjustment	
<b>Vu-meters</b>	4 channels per input	4 channels per input	NO	4 channels per input
<b>Chassis</b>	NO	NO	Metallic	
<b>Dimensions</b>	441 x 265 x 93 mm (6U rack 19")	552 x 389 x 92 mm	751 x 462 x 86 mm	1015 x 624 x 114 mm
<b>Operating temperature</b>	5 °C a 40 °C		5 °C a 40 °C	
<b>Operating humidity</b>	5% a 90%		5% a 90%	
<b>Power supply</b>	24V DC		220 AC	
<b>Accessories</b>	AC170WR: 19" rack mounting kit CA-PE15-17: Stand	AC240WR: 19" rack mounting kit CA-PE20: Stand	-	

Ref.(*)	Ref.(*)
Ref: HD/SD-SDI inputs	Ref: HD/SD-SDI inputs
CM320MU-8HDSDA: 8	CM420MU-8HDSDA: 8
CM320MU-12HDSDA: 12	CM420MU-12HDSDA: 12
CM320MU-16HDSDA: 16	CM420MU-16HDSDA: 16

## CMD Series: DVI Monitors



### SPECIFICATIONS

	CM089-D	CM170W-D	CM240W-D
Display Size	8,9" LED Backlight	17" Wide	24" Wide LED Backlight
Resolution	1024X600	1366x768	1920x1200
Aspect ratio	16:9	16:9	16:10
Viewing angle	176,176	176,176	176,176
Brightness	300 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	300 cd/m <sup>2</sup>
Contrast ratio	700:1	900:1	1000:1
DVI Inputs	1		
Supported resolutions	720p (60/59.94), 1080i(60/59.94/50), 576i(50)		
HDSDI/SDSDI inputs	-		
Supported resolutions	-		
HDSDI/SDSDI outputs	-	-	-
Composite Video inputs	-	-	-
Composite Video outputs	-	-	-
Text inserter	16 characters (IMD) TSL comp.		
Tally	-		
Remote control	RS-232 RJ-45 (RS-485 communications)		
Other features	-		
Vu-meters	-	-	-
Chassis	Metallic		
Dimensions	220 x 175 x 60 mm (4U)	441 x 265 x 93 mm (6U)	552 x 389 x 92 mm (6U)
Operating temperature	5 °C a 40 °C		
Operating humidity	5% a 90%		
Power supply	12V DC (Connector XLR)	24V DC (Connector XLR)	220 AC
Accessories	AC089R: 19" rack kit CA-PE089: Stand	AC170WR: 19" rack kit CA-PE15-17: Stand	AC240WR: 19" rack kit CA-PE20: Stand

## CMS Series: SDSDI Monitors



### SPECIFICATIONS

	CM084-2SDVPN	CM150-2SDVPL	CM170-2SDVPS	CM170-2SDV	CM320-2SDVPL
Display Size	8,4"	15"	17"	17" Wide	32"
Resolution	1024X768	1024X768	1280X1024	1366x768	1366x768
Aspect ratio	4:3	4:3	5:4	16:9	16:9
Viewing angle	170,170	H 65,65; V 45,55	176, 176	176,176	176,176
Brightness	400 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	280 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>
Contrast ratio	400:1	500:1	1500:1	900:1	1100:1
SDI inputs	2 x BNC (576i@50) (Multiplexed inputs)				
SDI outputs	1 x BNC (Active Loop trough output of selected SDI)				
Composite Video inputs	1 x BNC				
Composite Video outputs	-				
VGA input	1 VGA				
Text inserter	-				
Tally	2 colours (Green, red) TSL comp. GPIO Connector				
Remote control	RS-232				
Other features	On Screen Display (OSD) with RGB colorimetry adjustment				
Vu-meters	-				
Chassis	Metallic				
Dimensions	220 x 175 x 76 mm (4U)	425 x 312 x 52 mm	425 x 312 x 52 mm	441 x 265 x 93 mm	771 x 475 x 100 mm
Operating temperature	5 °C a 40 °C				
Operating humidity	5% a 90%				
Power supply	12V DC	12V DC	12V DC	24V DC	220 AC
Accessories	AC084R: 19" rack kit (2 monitors) AC084X1: 19" rack kit (1 monitor)	AC150R: 19" rack kit CA-PE15-17: Stand	AC150R: 19" rack kit CA-PE15-17: Stand	AC170WR: 19" rack kit CA-PE15-17: Stand	-

## CMS4 Series: SDDS I Quad Split LCD Monitors



### SPECIFICATIONS

	CM170-4SDS	CM170W-4SDA	CM320MU-4SDL
Display Size	17"	17" Wide	32"
Resolution	1280X1024	1366x768	1366x768
Aspect ratio	5:4	16:9	16:9
Viewing angle	176, 176	176,176	176,176
Brightness	280 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>
Contrast ratio	1500:1	900:1	1100:1
SDI inputs		4 x BNC (576i(50))	
SDI outputs		-	
Composite Video inputs		-	
Composite Video outputs		-	
VGA input		-	
Text inserter	-	-	-
Tally	2 colours (Green, red) TSL comp. GPIO Connector	2 colours (Green, red) TSL comp. GPIO Connector	2 colours (Green, red) TSL comp. GPIO Connector
Remote control	RS-232	RS-232	RS-232
Other features	On Screen Display (OSD), RGB colorimetry adjustment	Direct keys, Gamma Correction, 4:3 and 16:9, On Screen Display (OSD), RGB colorimetry adjustment	Gamma Correction, 4:3 and 16:9, On Screen Display (OSD), RGB colorimetry adjustment
Vu-meters	-	4 channels per input	-
Chassis		Metallic	
Dimensions	425 x 312 x 52 mm	441 x 265 x 93 mm	771 x 475 x 100 mm
Operating temperature		5 °C a 40 °C	
Operating humidity		5% a 90%	
Power supply	12V DC	24V DC	220 AC
Accessories	AC170R: 19" rack kit CA-PE15-17: Stand	AC170WR: 19" rack kit CA-PE15-17: Stand	-

## CMSx Series: SDSL Multiview LCD Monitors



### SPECIFICATIONS

	CM170W-8SD	CM320MU-8SDL	CM320MU-12SDL
Display Size	17" Wide	32"	
Resolution	1366x768	1366x768	
Aspect ratio	16:9	16:9	
Viewing angle	176,176	176,176	
Brightness	350 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	
Contrast ratio	900:1	1100:1	
SDI inputs	8xBNC	8 X BNC	12 X BNC
SDI outputs	-		
Composite Video inputs	-		
Composite Video outputs	-		
VGA input	-		
Text inserter	16 characters (IMD) TSL comp.		
Tally	2 colours (Green, red) TSL comp. GPIO Connector		
Remote control	RS-232		
Other features	Multiple screen configurations set from factory, Gamma Correction, 4:3 and 16:9, On Screen Display (OSD) with colorimetry adjustment.		
Vu-meters	-		
Chassis	Metallic		
Dimensions	441 x 265 x 93	771 x 475 x 100 mm	
Operating temperature	5 °C a 40 °C		
Operating humidity	5% a 90%		
Power supply	24V DC	220 AC	
Accessories	AC170WR: 19" rack kit CA-PE15-17: Stand	-	

## CMV4 Series: Composite Video/VGA Quad Split LCD Monitors



### SPECIFICATIONS

	CM084-4VC	CM150-4VPL	CM170-4VPS	CM170-4P	CM320MU-4VL
Display Size	8,4"	15"	17"	17"	32"
Resolution	1024X768	1024X768	1280X1024	1280X1024	1366x768
Aspect ratio	4:3	4:3	5:4	5:4	16:9
Viewing angle	170,170	H 65,65; V 45,55	176, 176	176, 176	176,176
Brightness	400 cd/m <sup>2</sup>	250 cd/m <sup>2</sup>	280 cd/m <sup>2</sup>	280 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>
Contrast ratio	400:1	500:1	1500:1	1500:1	1100:1
Composite Video inputs	4 x BNC	4 x BNC		-	4 x BNC
Composite Video outputs	-	-	-	-	-
VGA input	-	1	4	4	-
VGA Supported resolutions	-	640x480, 800x600, 1024x768,1280x1024 (60Hz)			-
Text inserter	Yes				
Tally	-				
Remote control	RS-232				
Other features	On Screen Display (OSD) with colorimetry adjustment.				
Vu-meters	-				
Chassis	Metallic				
Dimensions	220 x 175 x 76 mm (4U)	425 x 312 x 52 mm	425 x 312 x 52 mm	425 x 312 x 52 mm	771 x 475 x 100 mm
Operating temperature	5 °C a 40 °C				
Operating humidity	5% a 90%				
Power supply	12V DC	12V DC	12V DC	12V DC	220 AC
Accessories	AC084R: 19" rack kit (2 monitors) AC084X1: 19" rack kit (1 monitor)	AC150R: 19" rack kit CA-PE15-17: Stand	AC170R: 19" rack kit CA-PE15-17: Stand	AC170R: 19" rack kit CA-PE15-17: Stand	-

## CMVx Series: Composite Video Multiview LCD Monitors



### SPECIFICATIONS

	CM170MU-8VS	CM320MU-8VL	CM320MU-12VL	CM320MU-16VL	CM420MU-8V	CM420MU-12V	CM420MU-16V
Display Size	17"	32"			42"		
Resolution	1280X1024	1366x768			1920x1080		
Aspect ratio	5:4	16:9			16:9		
Viewing angle	176, 176	176,176			176,176		
Brightness	280 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>			500 cd/m <sup>2</sup>		
Contrast ratio	1500:1	1100:1			4000:1		
Composite Video inputs	8xBNC	8 X BNC	12 X BNC	16 X BNC	8 X BNC	12 X BNC	16 X BNC
Composite Video outputs	-						
Text inserter	16 characters (IMD) TSL comp.						
Tally	2 colours (Green, red) TSL comp. GPIO Connector						
Remote control	RS-232						
Other features	Multiple screen configuration set from factory, Gamma Correction, 4:3 and 16:9, On Screen Display (OSD) with colorimetry adjustment.						
Vu-meters	-						
Chassis	Metallic						
Dimensions	441 x 265 x 93 mm	771 x 475 x 100 mm			1015 x 624 x 114 mm		
Operating temperature	5 °C a 40 °C						
Operating humidity	5% a 90%						
Power supply	12V DC	220 AC			220 AC		
Accessories	AC170R: 19" rack kit CA-PE15-17: Stand	-			-		

## CSM Series: 19" rack Multiviewers



	Ref.	Entradas					Características generales
		Video Compuest	SDI	HDSDI/SDSD	VGA	DVI	
<b>HDSDI/SDSDI</b> (con vúmetros)	CSM-4HSDA			4 x BNC			<ul style="list-style-type: none"> <li>- Multiple screen configuration set from factory.</li> <li>- 1 DVI Output</li> <li>- 4, 8, 12 or 16 HDSDI/SDSDI inputs</li> <li>- Direct Keys, Gamma Correction, 4:3 and 16:9, colorimetry,...</li> <li>- Audio vu-meters (4 channels per input)</li> <li>- Tally and Dynamic IMD TSL compatibles</li> <li>- On Screen Display (OSD).</li> <li>- RS-232 Conector control.</li> <li>- Salida HDSDI opcional.</li> </ul>
	CSM-8HSDA			8 x BNC			
	CSM-12HSDA			12 x BNC			
	CSM-16HSDA			16 x BNC			
<b>SDI</b>	CSMU-8SD1P		8 x BNC				<ul style="list-style-type: none"> <li>- Multiple screen configuration set from factory.</li> <li>- 1 VGA (1x15PINS) ouput of resolution 1.366x768</li> <li>- 4, 8, 12 or 16 SDI or composite Video inputs</li> <li>- Direct Keys, Gamma Correction, 4:3 and 16:9, colorimetry,...</li> <li>- Tally and Dynamic IMD TSL compatibles</li> <li>- On Screen Display (OSD).</li> <li>- RS-232 Conector control.</li> </ul>
	CSMU-12SD1P		12 x BNC				
<b>Composite Video</b>	CSMU-8VC1P	8 x BNC					<ul style="list-style-type: none"> <li>- Direct Keys, Gamma Correction, 4:3 and 16:9, colorimetry,...</li> <li>- Tally and Dynamic IMD TSL compatibles</li> <li>- On Screen Display (OSD).</li> <li>- RS-232 Conector control.</li> </ul>
	CSMU-12VC1P	12 x BNC					
<b>DVI</b>	CSMU-4D					4	<ul style="list-style-type: none"> <li>- Multiple screen configuration set from factory.</li> <li>- 1 DVI Output</li> <li>- On Screen Display (OSD).</li> </ul>
<b>VGA</b>	CSMU-4P1P					4	<ul style="list-style-type: none"> <li>- Multiple screen configuration set from factory.</li> <li>- 1 VGA (1x15PINS) ouput</li> <li>- On Screen Display (OSD).</li> <li>- RS-232 Control connector.</li> </ul>
	CSMU-6P1P					6	