

- For regular demands in HD
- 1080p from sensor to display
- Mid range
- For max 4 Cameras
- Additional features possible: Audio, LAN, DVR/NVR or ICT/WDR/LTE in case of difficult light conditions

MODULAR HD CONTROLLER

High definition (HD) cameras require controllers that can handle the high speed digital signals needed to transfer the high resolution videos in an uncompressed format (HD-SDI resp. 1080p) from sensor to display.

The regular controller of series HDCon4 convert the optical signals coming from the cameras to electrical signals and allow the remote control of maximum four full HD cameras (zoom, focus, pan, tilt) and the remote control of one audio channel. All transmitted signals, control, video and audio are transmitted via fibre optic cables. Each controller has several output (HD-SDI and HDMI) to connect several devices in parallel (Monitor, DVR/NVR).

By our modular concept external devices like DVR /NVR can be connected to control the cameras also via LAN resp. via the DVR / NVR's software if PELCO-D protocol is supported as well as to record videos.

Beyond that PONTIS' audio satellites can be connected to communicate uni- or bi-directionally.

In case of difficult light conditions (be it a EUT with display, obscurity, dark <=> bright close to each other,) a special SW to manually control the aperture of the Iris can be integrated into the controller.

FEATURES:

- For PONTIS EMC HD cameras (HDCam6 / HDCam7)
- Fibre optic transmission of video and control signals
- Support of up to 4 cameras per controller
- Manual control of cameras Pan-Tilt and Zoom via Front keypad with self explaining buttons.

ACCESSORIES:

required:

 1 x HD Camera with Powersupply and Fibre optic cables

- Full HD (1080p) HD video signals , HD-SDI
- Compact housing: Desktop or Rack version (2 or 3 HU x 450 x 370 mm)

optional:

- Audio integration into Controller
- DVR : via external DVR (digital video recorder)
- LAN: via external NVR (network video receiver)
- ICT: integration of SW for difficult light conditions Manual Iris control (aperture control / F-Stop),
 Wide dynamic range WDR , Long Time Exposure LTE
- Monitor: VGA or DVI
- Joystick

www.pontis-emc.com

TECHNICAL DATA

HDCon4 is available in the following variants:

Controller name	Housing	Number of	Number of	Difficult light con-
		video channels	audio channels	ditions (man. ICT)
HDCon4h0n	h=1 desk, h=2 rack	n: 1, 2, 3, 4	0	0
HDCon4h0n_AUD	h=1 desk, h=2 rack	n: 1, 2, 3, 4	1	0
HDCon4h0n_ICT	h=1 desk, h=2 rack	n: 1, 2, 3, 4	0	1
HDCon4h0n_ICT_AUD	h=1 desk, h=2 rack	n: 1, 2, 3, 4	1	1

Power supply	100 V – 240 VAC, 250 W max / 50/60 Hz 2A		
Camera control	Microprocessor		
Videosignal transmission	1310 nm		
Control line	850 nm		
Fibre Optic cables	50/125 µm fibre optic with ST-connectors, duplex		
Audio transmission	850 nm		
Audio out / Audio in	Cinch socket / XLR socket for extMicro		
Video Out (Monitor or external devices)	2 x HD-SDI (BNC 75 Ohm) , 1 x HDMI		
Temperature	-10 °C to +50 °C		
Humidity	20 to 85 % RH		
Housing 19"	EMC protective, 2/3 height units x 450 x 370 mm (HxWxD)		
	Desktop or Rack housing		

Option: external DVR / NVR Video Signal

- DVR: with BNC 75 Ohm input to connect to the Con4.

- Cable to transmit the video signals from the controller to the DVR: 75 Ohm BNC



Prices and specifications are subject to change without notice!



PONTIS EMC Products designed and manufactured by:

Audivo GmbH Irrenloher Damm 30 92521 Schwarzenfeld Germany Phone +49(9435)5419-0 Fax +49(9435)5419-19 info@audivo.com www.audivo.com

You can contact directly our local partners for sales and technical support



www.hvtechnologies.com



www.toyo.co.jp

