



25G-FR80x80 25G Hybrid 80x80 Crosspoint Matrix Frame

Part No: 9121 0010

Features:

- Multilayer signal management signal switching in 3 dimensions
- Independent switching of audio, video and controls
- USB KVM extension
- Built-in 160 port 100 Mbit Ethernet switch with one gigabit uplink
- Dual redundant CPU processor boards for fail-s afe operation
- Hot-swappable components
- RS-232 bi-directional transmission and control
- IR and CEC transmission
- Intuitive GUI interface
- Room Management
- Front panel touch screen
- Advanced error handling and logging with time code
- TCP/IP Ethernet control (multiple connections)
- Advanced EDID Management
- HDCP compliant
- Combine non-HDCP and HDCP capable I/O boards in the same frame
- Redundant power supplies 24/7 secure operation
- Supports former LW protocols
- Barco Encore and Vista (Christie) Spyder compatible
- Hybrid Modular technology

The 25G-FR80x80 frame handles 80 input and 80 output ports and manages the signals on 8 different layers: the signals are switched in 3 dimensions. 25G Hybrid Routers can transmit video signals up to 4K resolution, support all 3D formats, handle forward and return audio, transmit USB-KVM, Ethernet, bi-directional RS-232, IR and CEC signals. The intuitive graphic user interface makes controlling the matrix very easy and allows access to all functionality. Lightware's proprietary Advanced EDID Management is included in the frame, which is also HDCP compliant.

Each board which contains electronic components are hot swappable which makes changes of the configuration quick and easy and this also contributes to 24/7 operation without delays. Redundant power supplies and CPU board are also available for this frame for fail safe operation in mission critical applications. The 25G CPU stores the settings of all boards and send backups for the second CPU. If the first CPU fails, the second takes over automatically with the same settings. With redundant power supplies N+1 and N+2 redundancies are available.



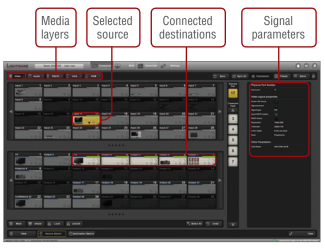




Graphical User Interface

25G Hybrid matrices have a built-in JAVA-based graphical user interface which eases system control, setup, maintenance and troubleshooting. It is accessible via LAN, RS-232 and the front panel touch screen.

25G Hybrid matrices have a built-in front panel touch screen capable of showing the 25G control software with full control options. Unit information, crosspoint setup and switching, EDID Management, User & Room Management, maintenance, troubleshooting and every other tool is available on the front panel display.



The screenshot above presents the GUI for the 25G routers. The control software is available for both Apple Macintosh and PC computers as a standalone desktop application.

Room Management

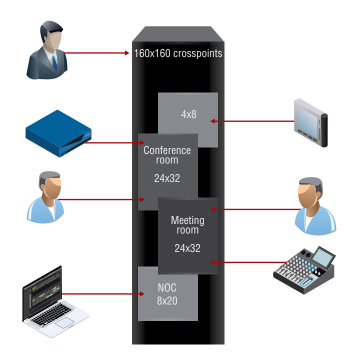
As the maximal crosspoint area in the 25G Hybrid routers is a large switching plane, we have introduced 'Room Management'. A room could be a conference room, meeting room or network operation center (NOC) – in essence, whatever you want it to be.

All these rooms can be programmed with their own sources and destinations, but also can share some resources if required. If, for example, you want to prohibit an operator in one room from accidentally making switches in another, the maximal crosspoint area can be divided in smaller virtual matrices called 'rooms'.

Third party controllers will see only the crosspoints assigned to them. In this example a remote control device located in the Conference room controls the 24x32 matrix area, while the touch panel system in the Meeting room has access to a 32x32 matrix area. These controllers do not know anything about the rest of the system. However, as you can see, the two mentioned matrices overlap meaning both controllers also share common resources.

User Access Management

For security, a user password can be set to access system control.





visual engineering IGHTWARE

25G-FR80x80 specifications:

Media layers

Video compatibility:	DisplayPort 1.1, HDMI 1.4 with 3D, Single-Link DVI, SDI, HD-SDI, and 3G-SD	
Audio:	3 layers – embedded, forward and return audio channels	
Audio compatibility:	HDMI audio formats, IEC 60958-1 and IEC 61937 *	
Ethernet:	100 Mbit/port (total 160) with 1 Gigabit uplink	
USB KVM:	USB HID crosspoint and extension	
RS-232 & IR:	Control for all devices through the matrix	
CEC:	According to the HDMI standard	

* See the format compatibility table.

Control			
Ethernet:	Redundant control (one for each CPU)		
Ethernet control:	Ethernet 10Base-T or 100Base-TX (Auto-negotiation)		
RS-232:	Redundant control (one for each CPU)		
RS-232 symbol rate:	Selectable (9600,38400, 57600, 115200 Bau default: 57200 Baud)		
Room and User Management:	Unlimited rooms and users		
Virtual matrix option:	Virtual I/O numbering, Virtual matrices		
3rd party control:	Vista Spyder and Barco Encore compatible		
Connectors (frame)			

Ethernet control:	2 x RJ45 (one per CPU)
RS-232 / 422 control:	2 x 9 pole D-sub (one per CPU)
Ethernet layer:	2 x RJ45 - 1 Gigabit uplink for Ethernet
SMPTE 269M Alarm output:	1 x BNC
Power:	4 x IEC-320 C-20

Redundance & Reliability				
CPU:	Dual redundant			
Hot swappable:	Each IO board / CPU / fan tray / PSU			
Power supplies:	Maximum 3 PSUs			
PSU redundancy:	Up to N+2			
MTBF:	200.000 hours			
• ·				
General				
Crosspoint size:	From 8 x 8 up to 80 x 80			
Power:	100 - 240 V AC			
Power consumption:	200 W (typ) - without I/O boards			
Power consumption:	1500 W (typ - depends on current configuration) - with I/O boards			
Enclosure dimensions:	446(482) W x 640 D x 1288,5 H mm			
High in rack units:	29U			
Temperature:	0°C to +50°C operational, -40°C to +70°C storage			
Humidity:	10 to 90% non-condensing			
EMI/EMC compliance:	Yes, EN 55022 Class B			
RoHS compliance:	Yes			

Format compatibility of the different audio layers:

······	Embedded Audio	Forward Audio	Return Audio
LPCM (up to 8 channels)	×	 (up to 2 channels) 	 (up to 2 channels)
Dolby Digital (AC-3, up to 5.1 channels)	\checkmark	\checkmark	 Image: A second s
MPEG1 (Layer 1 and Layer 2)	\checkmark	×	×
MPEG1 Layer 3	\checkmark	×	×
MPEG2	✓	×	×
AAC	✓	×	×
DTS (up to 5.1)	✓	×	
DTS ES (5.2 or 6.1 channels)	✓	✓	✓
Adaptive Transform Acoustic Coding (ATRAC)	✓	×	×
One Bit Audio	✓	×	×
Dolby Digital Plus (Enhanced AC-3, up to 7.1 channels)	✓	✓ (up to 5.1 channels)	✓ (up to 5.1 channels)
Dolby Digital EX (5.2 channels)	\checkmark	✓	✓
Dolby Digital Surround EX (5.2 channels)	✓	\checkmark	 Image: A set of the set of the
DTS-HD (up to 7.1 channels)*	\checkmark	×	×
Dolby Digital TrueHD (MAT, MLP, up to 8 channels)	\checkmark	×	×
Direct Stream Transport (DST)	\checkmark	×	×
WMA Pro	\checkmark	×	×

* DTS-HD High Resolution Audio and Master Audio.