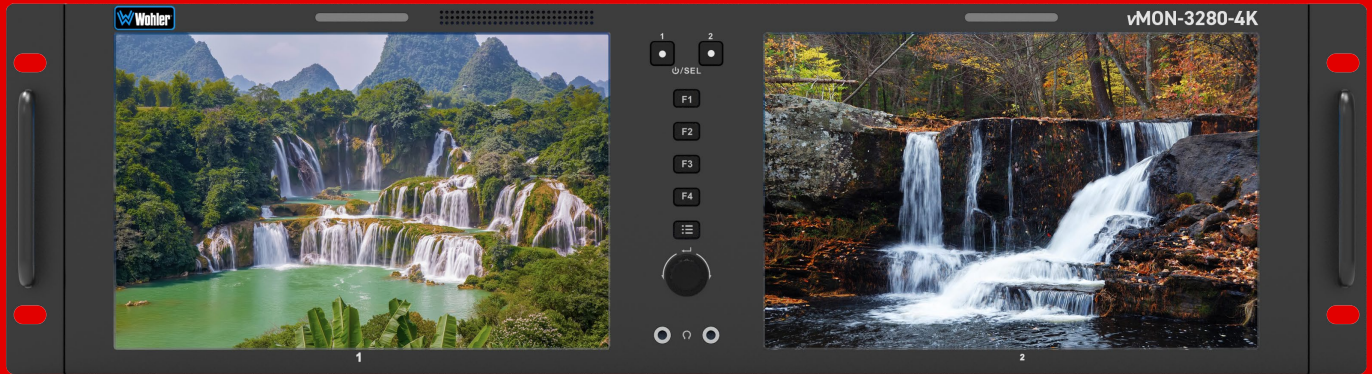


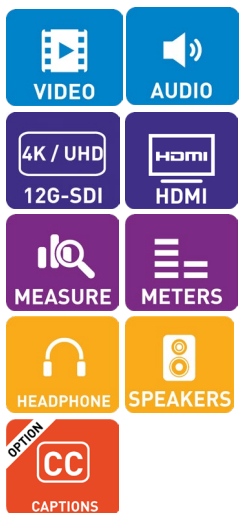
vMON-3280-4K

Dual 8" 12G/6G/3G/HD/SD-SDI, HDMI Video Monitor, 3RU



12bit 4K dual 8" rack-mountable video monitor with on-screen audio level meters, video vectorscope, waveform, histogram and more.

The vMON-3280-4K is a fully featured in-rack video monitor ideal for mobile trucks, news and transmission control rooms, production/post-production and video surveillance applications. These tilting monitors come standard with in-monitor level metering, selectable video vectorscope, waveform, histogram, safe area and aspect ratio markers, IMD labeling and tally.



As well as including a HDMI Level 2 input, all the standard frame rates and resolutions are supported 12G/6G/3G-SDI. The 12G-SDI input signal is Auto-detected and compatible with 6G/3G/HD/SD-SDI. Up to 16 audio channels may be selected for visual monitoring using on-screen bar graph style level meters. Monitoring speakers to the rear of the unit allow the selected screen to be audibly monitored, while a 3.5mm headphone socket provides optional private monitoring.

Each of the high-resolution LCD screens displays high-definition or standard-definition video in a range of aspect ratios. Parameters are selected and adjusted using an on-screen display menu.

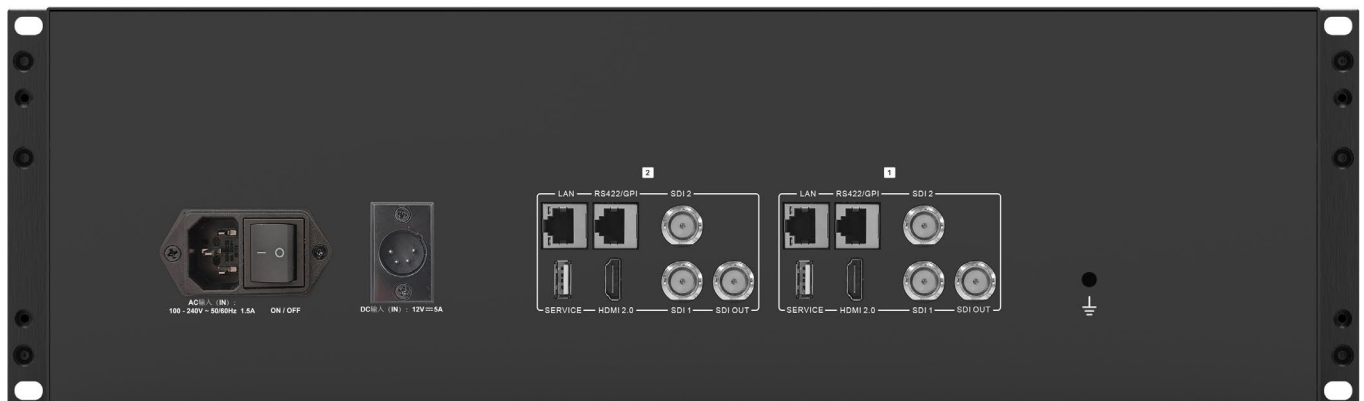
Features/Benefits:

- On-screen level meters up to 16 channels provide confidence audio monitoring
- Tally and on-screen labeling provide quick and easy signal identification
- Image controls allow video image enhancement for each screen, individually
- On-screen video vectorscope and histogram displays
- Ratio and Safe Area markers
- Built-in color bars
- Intuitive on-screen menu
- Headphone output
- Client/Server GUI network control, ideal for configuring difficult to reach wall-mounted monitors.
- Available option for Closed Caption support

Order Part Number:

vMON-3280-4K **8006-0260**

Rear Panel

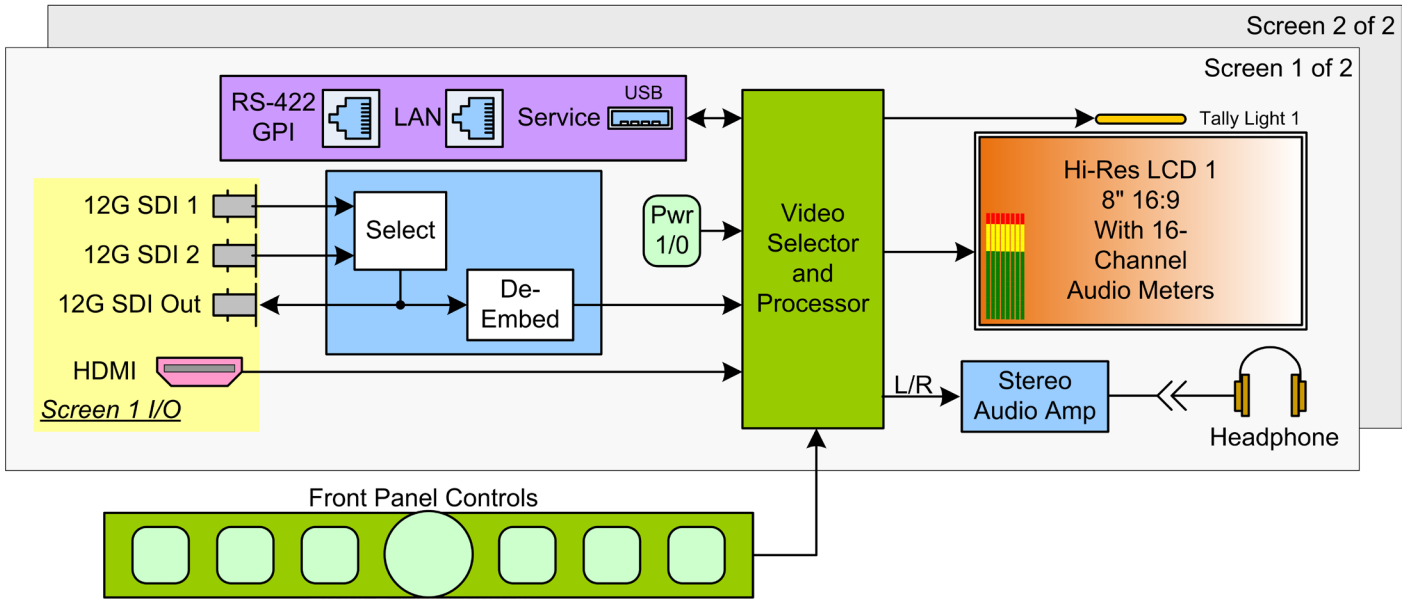


MON-3280-4K

Dual 8" 12G/6G/3G/HD/SD-SDI, HDMI Video Monitor, 3RU



Block Diagram



Specifications

Specifications	
Video Inputs (per screen):	2 x auto-sensing 12G/6G/3G/HD/SD-SDI on BNCs, 1 x HDMI Type 2. 1 x RJ45 Ethernet Connection Jack, 1 x GPI Control Jack
Video Outputs (per screen)	1 x 12G SDI
Audio Inputs (per screen)	8 channels SDI Embedded Audio
Supported formats	DCI4K , UHD4K , DCI2K , FHD , HD , 576P50 , 480P60
Screen Size / Display Area	8" diagonal per screen.
Video Display Resolutions	1920 x 1200
Luminance	290cd/m ²
Contrast	900:1
Viewing angle	160° (H) /160°(V)
Color Depth	16.7 million
OSD Audio Meters	2-16 channels for each display window (source dependent)
I/P voltage & Power consumption	DC 12V and AC 100-240V 50/60Hz Power consumption 35W
Dimensions (W x H x D), Weight	19" x 7" x 6" weight: 9 lbs. Shipping weights & dims: 24" x 10" x 13 weight: 13 lbs.

Specifications subject to change, errors and omissions excepted
 All trademarks, product names and images are the property of their respective owners
 Any rights not expressly granted herein are reserved.
 Rev: September 14th 2024