

PANORAMA[®]tv the Video Division of Wohler

RM-3357-HD™ TRIPLE 5.7-INCH HD/SD-SDI MONITOR



PRELIMINARY

Wohler Solutions:
Unsurpassed Quality, Service,
and Value Delivered by the
Leader in Broadcast Monitoring
Applications

The RM-3357-HD is designed for confidence monitoring of HD/SD-SDI and composite video with embedded audio in the production environment. Each of the screens can display high definition video on a high resolution screen plus has meters for 8 channels of audio.

Additional overlays can be added by the operator for Safe Area and Safe Title markers, Center mark, Time Code, Display format and UMD. Audio and Time code are derived from embedded SDI.

The slim and light weight design provides 2 screens in only 3 rack units, while the chassis is only 2.44 inches deep.

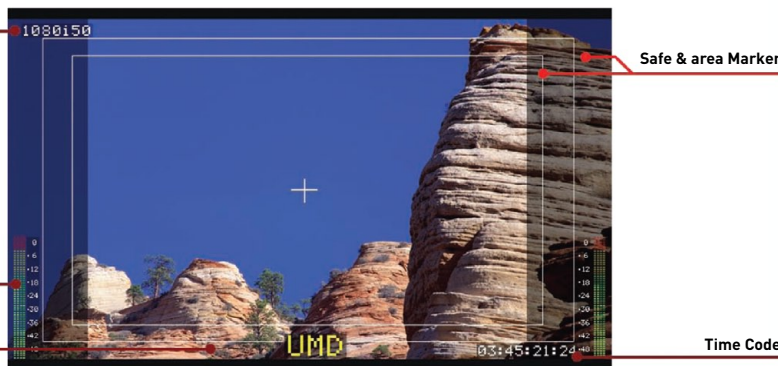
FEATURES

- 4-CHANNEL AUDIO METER DISPLAY FOR SD-SDI AND 8-CHANNEL AUDIO METER DISPLAY FOR HD-SDI
- INCLUDES AUTO DETECTING INPUT (1 PER SCREEN) FOR COMPOSITE ANALOG VIDEO
- TIME CODE DISPLAY AND AUDIO DERIVED FROM EMBEDDED HD/SD-SDI
- 16:9 OR 4:3 ASPECT RATIOS
- SAFE AREA DISPLAY MARKER
- SAFE TITLE DISPLAY 90% AND 80%
- FRAME MARKS 4:3, 2.35:1, 1.85:1, 15:9, 14:9, 13:9
- USER PROGRAMMED FUNCTION BUTTONS
- IN MONITOR DISPLAY UP TO 10 CHARACTERS IN RED, YELLOW, GREEN, OR WHITE
- DESIGNED FOR HIGH DEFINITION IMAGING
- INSTALLS IN 19-INCH EQUIPMENT RACK
- SLEEK AND COMPACT DESIGN WITH NO WASTED SPACE
- INTEGRAL SPEAKERS

Auto-sensing on
input signal

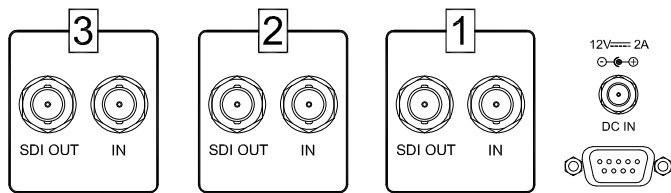
4-channel audio meter
display for SD-SDI and
8-channel audio meter
display for HD-SDI.

UMD



world leader in-rack
audio & video monitoring

panorama[®]
the video division of wohler technologies



GENERAL/PHYSICAL SPECIFICATIONS

Power Requirements	12 VDC
Power Consumption	Approximate 20 Watts
Dimensions [Basic] (W x H x D)	19 x 5.25 x 2.44 (inch), 482.6 x 132.5 x 61.98 (mm)
Weight Approximate	4 lbs / 1.8 kg
Space Required	3 rack units of EIA-19 standard equipment rack
Supplied Accessories	AC power adapter (100-240VAC to 12VDC) with EIA region appropriate power cord
Optional Accessories	None available

TECHNICAL SPECIFICATIONS

Inputs (Connector)	HD/SD-SDI (BNC) 270 Mbs - 1.48 Gbs / Composite RS-170A Tally (HD-15)
Outputs	Reshaped and Reclocked HD/SD-SDI (BNC)
Display Type	Active color matrix amorphous Silicon TFT
Screen Treatments	Anti-glare 3H hardness
Active Viewing Area	4.57" (H) x 3.43" (V), 116.2mm(H) x 87.12mm(V)
Resolution	640 x 480
Pixel Pitch	0.1815mm (H) x 0.1815mm (V) per RGB pixel cluster
Pixel Response	<30 ms
Luminance	220 cd/m ²
Contrast	300:1
Viewing Angle	140°H 100°V measured edge-to-edge
Chromaticity	72% ITU-R BT.709-5, SMPTE C and EBU profiles
Color Depth	16.7 million colors

Specifications and features subject to change. 10/08

BENEFITS

- **Compact Design** – Occupies only 3RU.
- **Low Weight** – Under 4 lbs. Using PANORAMAdv monitors in an OB-Van can save thousands of pounds gross weight resulting in significant savings for interstate transportation tolls and fuel expenditures.
- **Low Power** – Requires 80% less power than a 3 individual, small screen CRT unit.
- **Environmentally Friendly** – The components used in the construction of the RM-3357-HD units contain no contaminants, compared to a CRT that has several pounds of lead and other hazardous substances.
- **Brighter Screen** – Each RM-3357-HD screen can be easily adjusted to a brightness of 300-cd/m² and can be used in a much wider range of ambient lighting conditions than the typical CRT at 100-cd/m².
- **Accurate Color Reproduction** – The RM-3357-HD is a totally digital device and unlike CRTs, uses the end to end precision of CCIR-601/656 digital values for chrominance and luminance while producing 72% color gamut.
- **Valuable Features For Production** – Frame markers and area markers provide the correct tools for shot composition in any environment.
- **Display Metering For Up to 8 Channels of Audio** – Saves cost and space where only signal level and peak display are needed.
- **Audio Headphone Out** – The audio from any screen can be selected to the headphone providing aural confidence of signal.



www.wohler.com

email: info@wohler.com

Wohler Technologies, Inc.
 31055 Huntwood Avenue
 Hayward, CA 94544 USA
 +1 888 5 WOHLER (Toll Free)
 +1 510 870-0810 +1 510 870-0811 (fax)
 +44 (0) 1234 320006 UNITED KINGDOM
 +852 2851 8325 HONG KONG