





WIDE FORMAT MONITOR SELECTION GUIDE

Product	Description	Model No.	Dimensions 19.0"xHxD	Options
	19" Wide Format Display (7U) 16:10 Aspect Ratio. LED backlight. 1440 x 900 max resolution, 16.7M colors. 250 cd/m ² brightness, DC 5M:1 contrast. 170 ^o Horizontal / 160 ^o Vertical viewing angles. VGA and DVI-D input connectors. 5 ms G-G response time. Supplied with Input and power cables.	RMM-419N2	H=12.25" D=2.8"	Lexan™(L)
	20" Wide Format Display (8U) 16:9 Aspect Ratio. LED backlight. 1600 x 900 max resolution, 16.7M colors. 250 cd/m ² brightness, DC 10M:1 contrast. 170 ^o Horizontal / 160 ^o Vertical viewing angles. VGA and DVI-D input connectors. 5 ms G-G response time. Supplied with Input and power cables.	RMM-420W2	H=14.0" D=2.3" (1.7" in front of mounting rails).	
	21.5" Full HD Display (7U) 16:9 Aspect Ratio. 1920 x 1080 max resolution, 16.7M colors. 250 cd/m ² brightness, 5M:1 dynamic contrast. 178 ^o Horizontal / 178 ^o Vertical viewing angles. VGA and DVI-D input connectors. 5 ms G-G response time. Supplied with Input and power cables.	RMM-422HD3	W=21.6" H=12.26" D=3.29" (2.25" in front of mounting rails). Brackets provided to mount in 19" rack.	HDMI (H)
	23.0" Full HD Display (8U) 16:9 Aspect Ratio. LED backlight. 1920 x 1080 max resolution, 16.7M colors. 250 cd/m ² brightness, DC 5M:1 contrast. 178 ^o Horizontal / 178 ^o Vertical viewing angles. VGA and DVI-D input connectors. 5 ms G-G response time. Supplied with Input and power cables.	RMM-423HD1	W=22.75" H=14.0" D=3.0" (3.0" in front of mounting rails). Brackets provided to mount in 19" rack.	Lexan™(L)

Specifications subject to change without notice.

Some of our monitors are available in models which mount into 24" equipment rack widths in addition to the standard 19" rack widths. Contact us for additional details and model numbers.



RECORTEC, INC.

www.recortec.com
sales@recortec.com

1-800-729-7654

3329 Kifer Road Tel: 408-928-1480
Santa Clara, CA 95051 Fax: 408-928-1489