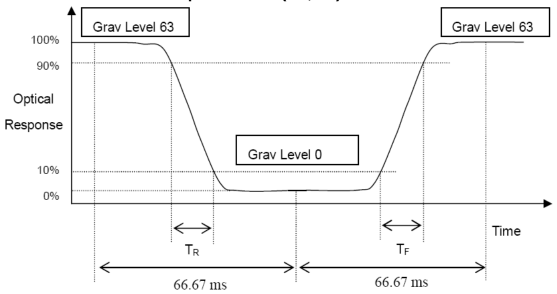
Specifications of RM-1730S Features: 17.3" 1RU PULL-OUT RACK MOUNT MONITOR

LCD Display	LCD Size	17.3" diagonal
	Display Resolution(Dot)	1920 × R.G.B. ×1080
	Active area	381.89(H) × 214.81(V) mm
	Dot pitch	0.1989 (H) × 0.1989 (V) mm
	Aspect Ratio	16:9
	Brightness	300 cd/m ²
	Contrast Ratio	700:1
	Light Source	LED
	Surface treatment	Hard coating (3H), High
		resolution Adaptable AG
		Symbol Min Typical Max
	Response Time Note1	(ms) (ms) (ms)
		TR - 14 19
		TF - 11 16
	View Angle(Degree)	89/89(Left/Right)
		and 89/89(Up/Down)
Interface	HDMI, TALLY, SDI,	
	Audio, Earphone, DVI,DC;	
Input Connector	HDMI, SDI, , Audio, DVI;	
Power	DC 15V, 2500mA	
Power Consumption	≦32W	
Control		Power, SDI, HDMI, DVI, MENU,
		< >button, Exit,, F1-F4
	Basic	User-definable buttons, Earphone
		jack
		Brightness, Contrast, Saturation,
	Advance	Tint, Sharpness, Color Temp,
		Center Marker, Aspect Marker,
		Safety Markers, Marker Color,
		Marker Mat, Thickness, Scan,
		Aspect, Underscan, H/V Delay
		Check Field, Zoom, Freeze,
		DSLR, Waveform, Peaking,
		Peaking Color, Peaking Level,
		False Color, Exposure, Exposure
		Level, Histogram, Volume, Level
		Meter, AudioCh, Language,
		HDMI/SDI Convert, Color Bar,
		OSD Time, Back Light ,Fan,

		Reset
Speaker	Built in, 1 Watts	
Menu Language	English/Chinese	
Storage Temperature	(-20)°C –(+ 60°)C	
Operation Temperature	(0)°C –(+ 50°)C	
Operation at High Temperature and Humidity	50°C, 80% RH, 240Hours	
Product Dimension(mm)	482.5(L)×44(W)×507.5(D)	
Package Contents	15V DC adapter $\times 1$ piece TALLY connector(in bulk) $\times 1$ piece Manual $\times 1$ copy	
Warranty	1 year parts and labor in Depot of City of Industry, CA	



Note 1: Definition of Response Time (TR, TF):





