

An Ideal Face of Security

Clearer, Lighter and Less Space



VS - 19/17RTV

Professional Security LCD Monitor

VSS Nederland new LCD VS19RTV and VS17RTV are perfect solution for professional surveillance applications. The units deliver exceptionally sharp, crisp pictures with brightness of 300cd/m², contrast ratio of up to 1,000 : 1 and response time of 5ms. Compared to conventional CRT monitors, the VS19RTV and the VS17RTV are significantly lighter and require less power and space. Moreover, these compact, slim units can be used standalone with their own desk stand or wall mountable. Additional features include composite video, S-video inputs & outputs, an SXGA input, built-in speaker, dual scanning system and protecting glass.



Professional Security LCD Monitor

VS - 19RTV/17RTV

- 1,280 x 1,024@75Hz Resolution
- 800 : 1 High Contrast Ratio (VSS-19RTV)
1,000 : 1 High Contrast Ratio (VSS-17RTV)
- 300cd/m² High Brightness
- 5ms Response Time
- BNC Loop Through, S-Video, RGB Inputs
- Built-in Speakers
- Protecting Glass



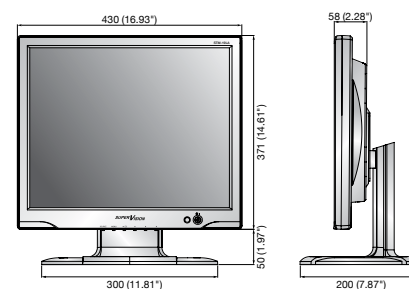
Specifications

Mode	VS19RTV	VS17RTV	
Power Source	12V DC / 4.12A		
Power Consumption	42W	36W	
Panel	Screen Diagonal	19"	17"
	Max. Resolution	1,280 x 1,024@75Hz	
	Pixel Range	0.294mm x 0.294mm 0.116" x 0.116"	0.264mm x 0.264mm 0.01" x 0.01"
	Display Colors	16.7M	16.2M
	Contrast Ratio	800 : 1	1,000 : 1
	Viewing Angle	160° (Horizontal) / 160° (Vertical)	
	Response Time	5ms	
	Luminance	300cd/m ²	
Input Signal	Input	Video : Analog RGB (0.714Vpp) 75 ohm, Composite (BNC), S-VHS Audio : Stereo input	
	Connector	15-pin Mini D-Sub, Stereo, S-VHS, BNC x 2	
Output Signal	Output	Video Composite out (BNC)	
Wall Mount (Option)	VESA 100 x 100mm / 39.37" x 39.37"		
Glass	Protection Glass		
Dimensions	430(W) x 421(H) x 200(D)mm 16.93"(W) x 16.57"(H) x 7.87"(D)	382(W) x 390(H) x 200(D)mm 15.04"(W) x 15.35"(H) x 7.87"(D)	
	Weight	6.61Kg (14.57 lb) / 6.2Kg (13.67 lb)	
Speaker	2W x 2W speaker		

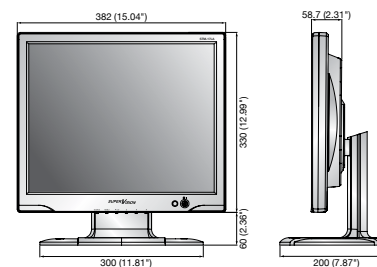
Dimensions

Unit : mm (inch)

VS19RTV



VS17RTV



Connector



Optional Accessory



Design and specifications are subject to change without notice