



Model Name	VT-170XAx1	VT-170DAX1	VT-170VAN1	VT-170RAN1	VT-170NAN1
Description					
Product Type	Plastic LCD monitor				
Chassis Type	Plastic chassis (ABS) with 75 x 75 mm VESA mount				
Enhanced Chassis	N/A				
Glass / Touch Panel	Optional: 5 wire resistive touch module (USB / RS232 interface)		N/A		
LCD Panel Spec	17" LED backlight				
Panel Resolution	1280 x 1024 pixels				
Active Screen Area	337.920 x 270.336 mm				
Color Depth	16.2M colors (RGB 6-bits + Hi-FRC data)				
Brightness / Contrast	350 nits / 1000 :1				
Viewing Angle (Typ.)	170°(H) / 160°(V)				
Support Resolution	640 x 480				

	800 x 600				
	1024x768				
	1280 x 1024				
I/O Port	D-Sub (VGA) DP 1.2 HDMI 1.4a Audio in (3.5mm Phone Jack) USB 2.0 Type B (Touch) (Optional) RS232 (Touch)(Optional) DC Jack ($\phi = 2.0\text{mm}$)	D-Sub (VGA) DVI Audio in (3.5mm Phone Jack) USB 2.0 Type B (Touch) (Optional) RS232 (Touch)(Optional) DC Jack ($\phi = 2.0\text{mm}$)	D-Sub (VGA) Audio in (3.5mm Phone Jack) DC Jack ($\phi = 2.0\text{mm}$)	D-Sub (VGA) HDMI 1.3a CVBS S-Video Audio in (3.5mm Phone Jack) DC Jack ($\phi = 2.0\text{mm}$)	D-Sub (VGA) HDMI 1.3a BNC in BNC out Audio in (3.5mm Phone Jack) DC Jack ($\phi = 2.0\text{mm}$)
Audio	Optional: 1W (8 Ω) speaker x 1				
Power	External power adapter, AC IN: 100 ~ 240V ; DC OUT: 12V / 5A				
Power Consumption	Max. 21 W				
Accessory (Optional)	VGA cable DP cable HDMI cable Audio cable USB cable RS232 cable	VGA cable DVI cable Audio cable USB cable RS232 cable Adapter	VGA cable Audio cable Adapter Power cable, CD	VGA cable HDMI cable CVBS cable S-Video cable Audio cable Adapter	VGA cable HDMI cable BNC cable Audio cable Adapter Power cable, CD

	Adapter	Power cable, CD		Power cable, CD	
	Power cable, CD				
Dimension	Main body :378(W) 368.5(H) 180(D) mm				
	Packing : 440(W) 480(H) 230(D) mm				
Net Weight (Reference)	5.2 kg / 4.4 kg (w/o touch)				
Gross Weight (Reference)	6.0 kg / 5.2 kg (w/o touch)				
Temperature Range	Operating : 5 ~ 40°C / Storage : -10 ~ 60°C				
Humidity Range	Operating : 20 ~ 80% / Storage : 10 ~ 90%				
EMC / Safety	IEC62368 / CE / FCC, RoHS / REACH				

