



QIT600F2 Graphic Monitor

Model	QIT600F2	
Display characteristics	Panel Type	Active-Matrix Liquid Crystal Display (TFT)
	Effective screen size	21.5 inch 478.64(H) X 270.11(V)
	Resolution	1920(H) x 1080 (V)
	Standard colors	16.7M
	Brightness	250 cd/m2
	Contrast ratio	5000:1
	Viewing angles	178° (H), 178° (V)
Digitizer characteristics	Input system	Electromagnetic
	Pen	Battery pen
	Tablet resolution	2000Lpi
	Pen Pressure	1024 levels
	Reading accuracy	±0.5 mm (center)
	Tracking speed	Approximately 180 points per second
	Interface	USB interface (USB2.0)
Ports	Inputs	HDMI IN, USB Type A IN*2, , USB Type B IN, 12v DC
		Power IN
	Outputs	HDMI OUT*2
Environmental conditions	Temperature	During use: +10 – +35°C; in storage: -20– +60°C
	Humidity	During use: 10-80% (no condensation); in storage: 5- 95% (no condensation)
Power consumption / power supply	40 W or less (4W or less in power saving mode) / AC in	
External dimensions	517.8 (W)×323.76 (H)×38.34 (D) mm (without stand)	
Stand adjustment	Adjustable in the range of 12° to 130°	
Compatible operating systems	Windows 7, Windows 8, Windows 10 , Mac 10.9 or above.	