

QIT600 F1 Podium

Interactive LCD Panel



The QIT600 F1 is a wide-screen interactive monitor that gives presenters full control of their displayed screen with smooth, ultra-fast annotation response time and natural handwriting.

Features:

- Adjustable Angle 0 to 90 degrees
- Intuitive Pen Annotation
- High Definition Display
- Handwriting Recognition
- Touch Precision
- Ergonomic Palm Rejection

If you can dream, then QOMO Podium's pen can help you bring it to life. The pen has advanced innovative technology with a pressure sensitive tip that helps you create, draw, sketch and write naturally and with precision.



Connect to another source and mirror your display for full audience interaction.



1080p & 4K Resolution



Windows/Mac Compatible



Android Interface



Energy Efficient

QIT600 F1 PODIUM SPEC SHEET

Model	QIT600 F1	
Display characteristics	Panel Type	Active-Matrix Liquid Crystal Display (TFT)
	Effective screen size	21.5 inch 478.64(H) X 270.11(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
Ports	Interface	USB interface (USB2.0)
	Inputs	HDMI IN, VGA IN, DVI IN, 12v DC Power IN, Audio IN
Environmental conditions	Outputs	Audio OUT
	Temperature	During use: +10 – +35°C; in storage: -20– +60°C
Power consumption / power supply	Humidity	During use: 10-80% (no condensation); in storage: 5-95% (no condensation)
		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 XP, Windows 7, Windows 8, Windows 10 or Mac 10.9 or above.	



EASY HAND WRITING

- Write clearly using the handwriting recognition tool, or select the on - screen keyboard to type.
- Interactive pen allows users to write comfortably and without interference.



EASE-OF-USE

- The screen can be used upright or horizontally, and any angle in between.
- Lines and notes can be marked directly and quickly on documents.



TECHNICAL DRAWING

- Drawing is intuitive and smooth, allowing for more efficient design and engineering.
- Realize ideas quickly with ultrafast on-screen response time



MULTI-PURPOSE

- Use as a learning tool for interactive vibrant displays conveniently at your desk.
- Have presentations with a live display at your desktop or podium.