

# **QIT600 F1 Interactive LCD Panel**

**Ergonomic Widescreen Writing Monitor** 











### **DESKTOP CONTROL**

The QIT600 F1 Widescreen Interactive Monitor allows you to enhance learning and presentations at ease.

The QIT600 F1 doubles on your desktop as both an interactive student learning device and a powerful presentation tool. The panel gives presenters full control of their displayed screen with smooth, ultra-fast annotation response time and comfortable simulated hand-writing.



### **MULTIPLE ANGLES**

For the comfort of the user, the QIT600 F1 easily adjusts to any angle between 0° and 90°.

# **QIT600 F1** Interactive LCD Panel

## **Ergonomic Widescreen Writing Monitor**

### **EASY HAND-WRITING**

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



### **TECHNICAL DRAWING**

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



#### **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.



#### **MULTI-PURPOSE**

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



QIT600 F1	
Technology	Electromagnetic
Dimensions	578mm x 323mm x 28mm
Weight	5 (kg)
Display	LCD
Display Area	476.64mm x 268.11mm (WxH)
Resolution	1920 x 1080
	2048 LPI (lines/inch)
Response Time	5ms
Pixel Pitch	0.24825 x 0.24825mm
Pressure Sensitivity	2048 levels
Maximum Induction Angle	50° (angle between normal display)
Support Color	16.7M
Contrast Ratio	1000:1 (typical)
Stents Angle Adjustable	Tilt angle: 5° ~ 85°
	(Stents removable)
Brightness	250 (cd/m2) (typical)
Viewing Angle	Level 170°, vertical 160°
Environmental	Operating temperature: 0°~40°,
	20~80%RH (non-condensing);
	Storage temperature: -15~60°C, 10-
	90%RH
Operating System Support	Windows 8/7/Vista/XP, MAC OS
Handwriting Software Support	Windows Tablet PC Components group,
	MSN, Outlook Express Office 2007, a
	variety of professional handwriting, hand
	painted application software, etc



CD	Drive CD
Accuracy	Center ± 0.5mm, the maximum deviation
	± 3mm
Sensing Height	Not less than 5mm,
	the maximum deviation ± 3mm
Data Interface	USB Interface; HDMI
Data Report Rate	138 pps (points/sec)
Handwriting Pen Suit	Handwriting Pen Suit includes:
	handwriting pen (dry battery), handwriting
	pen charger (optional), spare tip, tip clip
Power Adapter	External power adapter (input 100-
	240VAC, 50/60Hz, output 12VDC 4A)
Power Line	1.5 AC power line



866-990-QOMO info@qomo.com www.qomo.com



