

QIT600F3 Capacitive Tablet Monitor



FHD display

21.5" IPS LCD capacitive screen, 1920*1080 high resolution, clear visibility and hierarchy



Accurate recognition

5080 LPI specialized reading resolution, fluent handwriting and smooth line



Sensitive passive pen

electromagnetic writing, 8192 level pen pressure sensitivity, to detect writing strength accurately



Operate as you will

10 points touch, Shortcut key in the front board, to operate the often used functions conveniently



Multiple angle view

Unique pull rod design, adjustable stand to fit different viewing angle and release your hand



Seamless assembly process

Large bright display, 178°full view eye protection, clear enough in what ever angle

► Product Introduction

QIT600F3 interactive podium monitor is our latest capacitive and electromagnetic tablet. It doubles on your desktop as both a interactive student learning device and a powerful presentation tool. The widescreen gives presenters full control of their displayed screen with smooth, ultra-fast annotation response time and comfortable simulated hand-writing.



► Technical Data

Display Specification	
Product Name	QIT600F3 Capacitive Tablet Monitor
External Dimension	517 x 321.8 x 30mm (without stent)
Display size	21.5 inch
Resolution	1920 x 1080
Response Time	14ms
Signal interface	Dual channel LVDS
Backlight unit	Lower side 1-LED Light bar Type
Brightness	250cd/m2
View Angle	-89°~89° (H) , -89°~89° (V)
Power Consumption	18.49W (MAX)
Input Power	AC100~240V Universal
Connection	DC POWER IN x1、 HDMI IN x1、 HDMI OUT x2、 TOUCH x 1 、 USB3.0 TYPE A x2

Handwriting Specification	
Handwriting Technology	Electro magnetic
Active Area	476.64mm x 268.11mm
Stylus	Passive Pen PA2
Pressure Sensitivity	8192 Level
Reading Resolution	5080LPI
Accuracy	±0.25mm
Reading Height	15mm (Max)
Capacitive Touch Specification	
Acitive Area	476.64mm x 268.11mm
Surface hardness	≥7H
Cover Glass	1.8mm AG surface
Number of touchipoit	10 point
Total Transmittance	≥85%

