

17 Inch Open Frame Touch Monitor

Features & Applications

Features

- Projected Capacitive (P-Cap) technology
- gorgeous appearance
- Continues to work even with scratches
- Easy integration and low maintenance
- Excellent performance, accuracy and reliability with drift-free operation

Applications

- Self-service terminals
- Ticketing machines
- Gaming machines
- Retail Point-of-Sale (POS) terminals
- Transportation Point-of-Information (POI)
- Office automation

SPECIFICATIONS

SPECIFICATIONS	
Name	17 Inch Open Frame Touch Monitor
Model	OTL175-RPCZ06A-UHDN5Z-1334
LCD Panel Parameters	
Display Ratio	5:4
Backlight Type	LED
Active Display Area	337.92mm ×270.34mm
Native Resolution	1280 (RGB) ×1024@60Hz
• Pixel Response Time(Typ.)	12ms
• Colors	16.7M
• Luminance(Typ.)	500nits
Contrast Ratio (Typ.)	1000:1
Viewing Angle	Horizontal(left/right) Typ. CR=10 160°(80°/80°) Vertical(up/down) Typ. CR=10 150°(80°/70°)
Backlight Lamp Life(Typ.)	30000(Hrs To 1/2 Brightness)
Touch Screen Parameters	
Touch Technology	Projected Capacitive Touch (P-Cap)
• Screen	Anti-Glare (6:1)
Active Touch Area	341.92x274.34±0.3mm
Glass Thickness	5.4 ± 0.3 mm
Light Transmission	≥85%
Surface Hardness	≥7H
Touch Screen Interface	USB
Touch Point	10
Touch Monitor Parameters	
Mounting Options	VESA: 75x75mm, 100x100mm
Outline Dimensions	380.00mm(W) × 317.50mm(H) × 59.60mm(D)
Power Supply	External Adapter: 100-240 VAC, 50-60 Hz Input Voltage Range: +12VDC ± 5%
On Screen Display (OSD)	Control(back): Power, Auto, Up, Down, Menu
Power Consumption	MAX :35W
Temperature Range	Operating: 0°C to 40°C,storage: -20°C to 60°C
Humidity (Non Condensing)	Operating: 20% to 80%,storage: 10% to 90%
• I/O	VGA (In) 、HDMI (In)
Operating Altitude	≤3000m
Agency Approvals	BIS, Rohs, CE、FCC
 Warranty 	3 years