

IT-WKO15P-300B Bezel Free Open Frame Touch LCD Monitor

Features

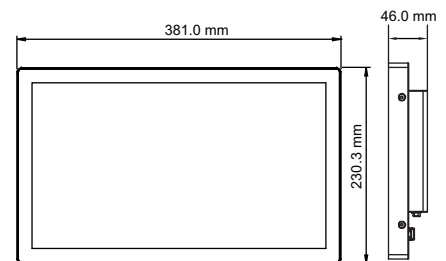
- IT-WKO Bezel Free open frame touch monitors are designed for kiosk, table, and other high-standard touch application.
- The product series are designed with 15.6" and 21.5" form factors to provide customer a wide range of options.
- Flush touch screen enables easy cleaning, bacteria/dust free, and ergonomic touch features.
- Projected Capacitive touch screen provides multi-touch and gesture input application, Windows 7 compatible.
- Compact and integrated touch solution. Touch screen is nicely fixed into the unit so no additional assembly is needed.
- Rugged structure for reliability for durable use, well-considered dust and splash proof bezel design for touch screen.
- The product is design with industrial-grade components, using A-grade panel, and Japanese capacitors.
- Rear VESA mounting and side mounting holes, providing various mounting options.
- Built-in digital on-screen-display (OSD) buttons, support multilingual (8 languages).
- HID compliant which easily integrate with thin client or computer.
- Optional on-screen-display (OSD) external remote control via RJ11 interface. CAD file is available upon request.
- Worldwide safety approvals, including: TUV, CE, UL, CUL, FCC-B, and RoHS. Other certification is applicable upon request.



Specification Table

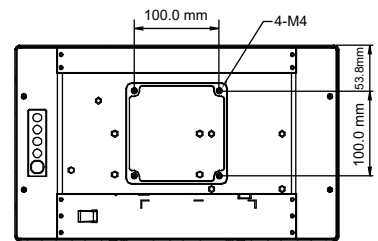
General

Model	IT-WKO15P-300B
Case Color	Natural
Dimensions	381.0 (W) X 230.3 (H) X 46.0 (D) mm
Net Weight (Approx.)	2.7 kg
Shipping Weight (Approx.)	4.5 kg
Power Supply	DC 12V, 4.16A
Power Consumption	Operating: 18W (typ.) / Sleep: 2W / Off: 1W
Mounting Option	100 X 100 mm VESA Mount



Display

LCD Size / Type	15.6" diagonal TFT Active Matrix Panel
Active Area	344.232 (H) X 193.536 (V) mm
Pixel Pitch	0.252 (H) X 0.252 (V) mm
Panel Resolution	1366 X 768 (Max.)
Display Mode	VGA 720 X 400 (70 Hz) VGA 640 X 480 (60/66/70/72/75 Hz) SVGA 800 X 600 (60/70/72/75 Hz) XGA 1024 X 768 (60/70/75 Hz) 1280 X 768 (60 Hz) 1366 X 768 (60 Hz)
Display Color	16.7M
Contrast Ratio	500:1
Brightness (without touch)	300 nits (typical)
(Projected Capacitive)	270 nits (typical)
Response Time	8ms (typical)
Viewing Angle -- Horizontal	170° (typical)
Viewing Angle -- Vertical	160° (typical)
Video Input Format	Video: RGB Analog 0.7V peak to peak
Video Sync Format	Separated H&V Sync. / Composite Sync. / Sync-on Green
Video Input Frequency	31.47kHz ~ 60.28kHz / 56Hz ~ 75Hz (Horizontal / Vertical)
Video Signal Input	D-sub 15 pin Female (Analog)



Environment

Temperature - Operating	0°C ~ +40°C
Temperature - Storage	-20°C ~ +60°C
Humidity - Operating	20% ~ 80% (Noncondensing)
Humidity - Storage	10% ~ 90% (Noncondensing)

OSD Keys

Control Key	Power On/Off, Select, Down, Up, Menu
OSD Option	Contrast, Brightness, Auto Adjust, Left / Right, Down / Up Horizontal Size, Fine, OSD Left / Right, OSD Down / Up OSD Timeout, Factory Reset, Language, RGB DDC 2B Compatible
	TUV, CE, UL, CUL, FCC-B, RoHS and IPX1

Plug & Play

Compliance

Touch

Touch Technology	Projected Capacitive
Touch Interface	USB (Type-B)



InTouch is a professional OEM/ODM manufactured product. The InTouch solutions are designed, developed and manufactured to address the needs in each vertical market.

Contact The Netherlands: info@akam.nl / <http://www.akam.nl> | Contact Belgium: info@akam.be / <http://www.akam.be>