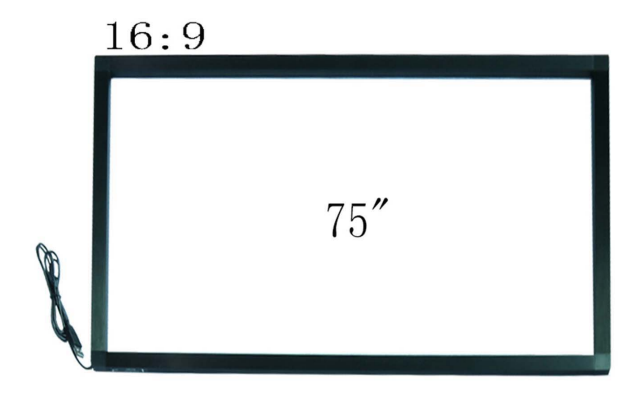
Specifications

75" IR ADD-ON TOUCHSCREEN KIT, 10 PTS

Model: AO-TFT75-IR-USB-PNB or -TNB



ISO9001 CE FCC RoHS



A1Touch Solution BV

Hogeweg 21 NL-6367 BA Voerendaal The Netherlands ** : +31-(0)45 574 81 90 ** : +31-(0)45 574 81 91

☐ : info@A1TouchSolution.nl

* : www.A1TouchSolution.nl

Delivery:

Our add-on kit includes: touchscreen with integrated USB controller, USB-A cable 1.45 meter and depending on chosen option: Double sided tape (permanent mounting) or Velcro-tape (temporarily mounting).

Product Features:

- 1. Precise multi-point (10 points) touching.
- 2. USB interface, Intelligent automatic calibration.
- 3. Maintenance free.
- 4. Aluminium alloy shell with strong stability.
- 5. Delivered without glass (Tempered glass or Float glass on request).
- 6. Supporting plug and play for win-7,-8 and -10. (Mac | Linux | Android with driver).
- 7. No touching tools, no special touching pen is required, only your finger.
- 8. Fast response(less than 16 ms), no blind area, breakpoints, jump points, pause and other undesirable phenomena

Specifications:

-	
Size:	75" (75" active area)
Touch Technology:	Infrared Touch
Color:	Black
Material:	Brushed black aluminium
Dimensions	
Outside dimensions frame (wxh)	1697.3 x 976.2 +/- 1mm
Inside dimensions frame up (wxh)	1653.4 x 932.3 +/- 1mm
Inside dimensions frame down (wxh)	1651.3 x 930.2 +/- 1mm
Active area up (wxh)	1650.24 x 928.26 mm
Thickness frame:	9.5 +/- 0.2 mm

23 +/- 0.2 mm

Performance

Width frame:

Resolution(Interpolation):	4096*4096
Ratio:	16:9

Detected touches 10 touches.

Linearity error: 1.5 mm

Response time: <15ms

Mechanical

Input Method: Finger, gloved hand, or opaque object

Touch times: Unlimited

Touch Activation Force: No minimum touch activation force is required.

Minimum Touch Object: 5mm

Environmental suitablity

Temperature: Operating: -20°C ~ 70°C

Storage: -40°C ~ 85°C

Relative Humidity: Operating: 90%(non-condensing at max 40°C)

Storage: 90%(non-condensing at max 40°C)

Altitude: Up to 3000m

Life Time (MTBF): At least 7-year

Electrical

Scan frequency: 60Hz

Commnication interface: USB 2.0 or RS232

Output Format: Coordinate output

Touch Accuracy: 2mm (over 90% area)

Operation Voltage: Typical +DC 5V, +4.75V to +5.25V

Power Supply: Via USB, power ripple max. 200 mV rms

Power: <2W, operating current<180mA

Operating System Support: Windows2000, XP, 7, 8, 10, Android, MAC and Linux.

Agency Approvals: CE, FCC Class B, RoHS

Applications:

- TV
- Monitor
- Gaming device
- Exhibition
- Education training
- Public query machine
- Self-service machine
- Interactive whiteboard
- And more