



TRÜ Slim Line is a broad line of wide-screen *projected capacitive* multi-touch monitors that bring an advanced consumer-product *touch* experience to the industrial market.

- Elegant and bezel-free industrial design
- Superior glass durability and screen performance
- Increased touch points
- Quality multi-touch user experience

TRÜ Slim Line Desktop Monitors

Easy To Deploy

Plug-and-play ready monitor, with universal power connection that adapts to 100 - 240V AC @ 50/60 Hz.

Sophisticated Bezel-Free Design

Smooth multi-touch surface across the entire face of the monitor for refined aesthetics and easy cleanability.

Increased Touch Points

TRÜ Slim Line monitors can handle up to 4 touch points for increased functionality and gesture capability.

Greater Durability

Optically bonded cover glass provides a highly durable surface for longer, trouble-free service life.

Effortless Multi-Touch Experience

Projected capacitive touch technology provides a smooth, effortless multi-touch experience – identical to many of your favorite mobile touch devices.

Expanded Gesture Capability

Additional gesture software development tools and support are available to expand multi-touch functionality.

Installation Flexibility

VESA mount, side mounting holes or a durable heavy-duty stand give you a choice of fixed or desktop mounting.



Windows 7 Certified

TRÜ projected capacitive monitors are certified to be compatible with Windows 7 by Microsoft.

Desktop Specifications



DESKTOP MODELS	K21A-1201
LCD Size / Type	21.5" TFT
Net Weight – Approximate	16.5.0 lbs
Power Supply	12V DC
Power Consumption – Typical	38W
Aspect Ratio	16:9
Pixel Pitch	0.294 H X 0.294 V mm
Panel Resolution – Maximum	1920 x 1080 Full HD
Display Colors	16.7 m
Contrast Ratio	1000:1
Brightness – Typical	270 cd/m ²
Response Time – Typical	5 ms
Horizontal Viewing Angle – Typical	170°
Vertical Viewing Angle – Typical	160°
Video Signal Input	D-sub 15 pin Female Analog DVI-D
Audio	N/A
VESA Pattern	100 x 100 mm

COMMON SPECIFICATIONS			
Multi-Touch OS Support	Windows 7, Vista, XP, MAC/Linux - Certain Platforms	Single-Touch OS Support	All Windows, QNX Neutrino RTOS, Mac OS X, Linux - Certain Platforms
Multi-Touch Input	At least 4 unambiguous points	Maximum Report Rate	75 points per second
Touch Technology	Projected Capacitive	Compliance	TUV, CE, UL, CUL, FCC-B, RoHS, IPX1
Touch Interface	USB-Type B	Mounting Options	Stand, VESA Pattern
OPERATING CONDITIONS		STORAGE CONDITIONS	
Temperature	0°C ~ +40°C	Temperature	-20°C ~ +60°C
Humidity	20% ~ 80% Noncondensing	Humidity	10% ~ 90% Noncondensing