





TRu offers an easyto-integrate, projected capacitive multi-touch experience consumers have come to expect. Perfect to use for your next innovative design project or installation.

- Quality multi-touch user experience
- Sophisticated bezelfree industrial design
- Portrait or landscape orientation
- Superior touch screen glass durability

TRu 32" Multi-Touch Monitor

Easy To Deploy

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

Sophisticated Bezel-Free Design

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

High Definition

TRu 32" monitors offer full HD 1920 x 1080 resolution

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.

Greater Durability

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

Installation Flexibility

VESA mount, side mounting holes with brackets or an optional, heavy-duty stand gives you a choice of fixed or desktop mounting

Windows 7 Certified



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





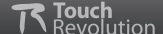
32" Monitor Specifications



DESKTOP MODEL	K32A-0111
LCD Size / Type	32" TFT
Net Weight — Approximate	48 lb
Power Supply	100 – 240V AC
Power Consumption — Typical	100W
Aspect Ratio	16:9
Pixel Pitch	0.51075 H x 0.51075 V mm
Panel Resolution – Maximum	1920 x 1080
Display Colors	16.7 m
Contrast Ratio	5000:1
Brightness — Typical	360 cd/m ²
Response Time — Typical	6.5 ms
Horizontal Viewing Angle — Typical	178°
Vertical Viewing Angle — Typical	178°
Video Signal Input	D-sub 15 pin Female Analog, DVI-D
Audio	3W, 2 Channel, Speaker 5W/8ohm
VESA Pattern	400 x 200 mm

COMMON SPECIFICATIONS Multi-Touch OS Support Windows 7 Single-Touch OS Support All Windows, Mac OS X, Linux - Certain Platforms At least 2 unambiguous points Multi-Touch Input **Maximum Report Rate** 75 points per second **Touch Technology Projected Capacitive** Compliance TUV, CE, UL, CUL, FCC-B, RoHS, IPX1 **Touch Interface** Edge Brackets, VESA Pattern USB-Type B **Mounting Options** or Optionals Stand **OPERATING CONDITIONS** STORAGE CONDITIONS Temperature $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$ **Temperatures** -20°C ~ +60°C

20% ~ 80% Noncondensing



Humidity

10% ~ 90% Noncondensing

Humidity