High resolution Touch panel TY-TP50P8-S

■Product summary

A touch panel compatible with a 50-inch plasma display, this device achieves the high resolution of 2209 x 1241 while maintaining an extremely thin and compact design.

With a built-in USB interface, the touch panel can be easily connected to peripheral devices of equipment such as personal computers.

■Product specifications (Design and specifications are subject to change without notice)

| Spec | |
|---------------------------|--|
| Detection system | Infrared ray interruption |
| Panel aperture (W x H) | 1129 mm (W) x 645 mm (H) |
| Detection range (W x H) | 1104 mm (W) x 620 mm (H) |
| Effective detection range | Above detection range +1.0 mm top, bottom, right, left |
| Operation modes | Input point, Continuous, End point detection *1 |
| Resolution (W x H) | 2209 mm (Horizontal) x 1241 mm (Vertical) *2 |
| Detection pitch | 2.0 mm x 2.0 mm |
| Output system | Coordinate output |
| Optical elements | 277 mm (Horizontal) x 156 mm (Vertical) |
| Optical elements pitch | 4.0 mm x 4.0 mm |
| Minimum stylus | 6.0 mm x 6.0 mm |
| Scan speed | First touch: 30 msec/frame max. Moving: 8 msec/frame max. |
| Interface Spec | |
| Interface | USB 1.1 |
| Compliant signal | +DATA, -DATA, VCC, GND |
| I/F Connector | TYPE B |
| Structure | |
| Panel shape | Flat panel |
| Dimensions (W x H x D) | 1257 mm (W) x 773 mm (H) x 69 mm (D) (Except bracket, Inclusive of protruding portion) |
| Weight | 5.8 kg (Except bracket) |
| Escutcheon (frame) | Aluminum, ABS rosin |
| Environment | |
| Temperature | Operation 0 to 50 °C (Temperature gradient) *3 |
| | Unoperation —20 to 60 °C (Temperature gradient) |
| Humidity | Operation 20 to 85 % (Must be no condensation) *3 |
| | Unoperation 10 to 95 % (Must be no condensation) |
| Main unit | • |
| Power supply (voltage) | DC + 5 V ± 10 % (Supplied from USB bus power) |
| Electric current | DC + 5 V max. 400 mA |

^{*1 :} When using the specific driver software.

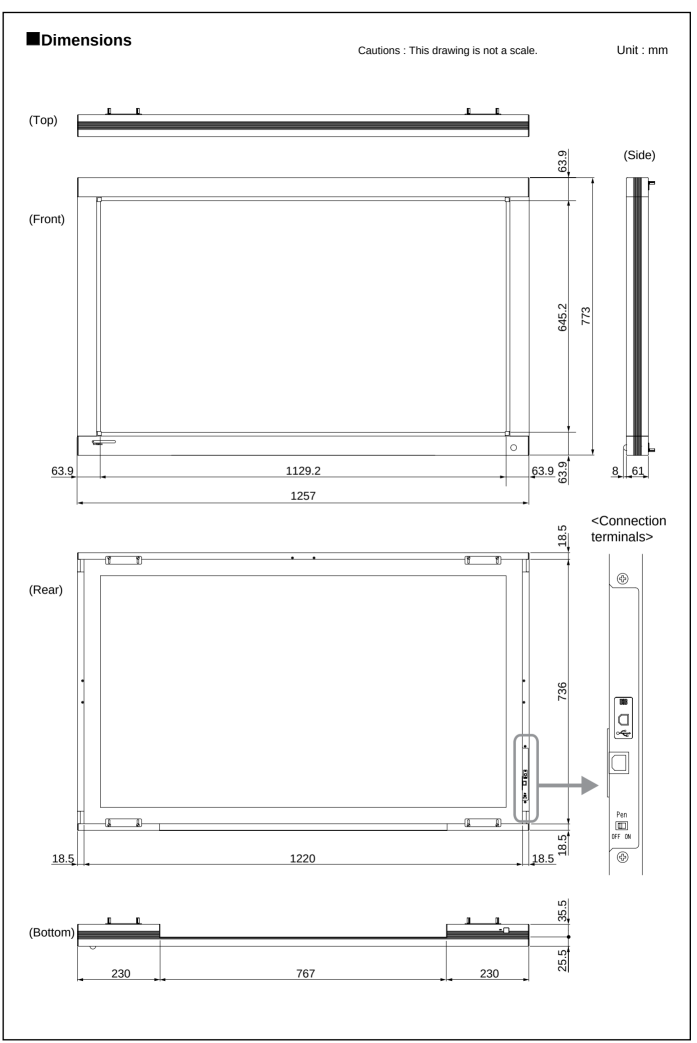
Accessories

^{*2 :} Resolution: When using the specific driver software.

^{*3 :} For touch panel only (When attached to a plasma display, be sure to follow the environmental cautions of the equipment in use.)

[•] USB Cable • Bracket (2 Types) • Screw (2 Types) • CD-ROM (USB Driver, Touch panel setting program)

[•] USB Fixing bracket • USB Column screws



<When installed pedestal> (TY-ST08-K/S) 1257 118.2 8 61 49.2 63.9 63.9 63.9 1129.2 (ACTIVE AREA) 645.2 (ACTIVE AREA) 35.7 578 327 <When installed Mobile stand (with caster)> (TY-ST42PF3) 1257 118.2 63.9 63.9 8 61 49.2 1129.2 (ACTIVE AREA) 63.9 645.2 (ACTIVE AREA) 63.9 820 400 1002 300/200 1030 650