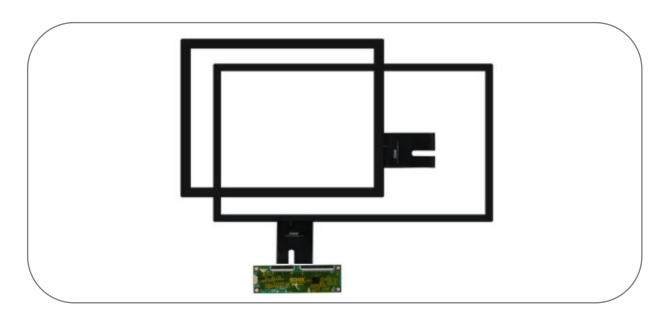
22" Projected Capacitive Touchscreen

TE-22-C-1610V1 (16:10)



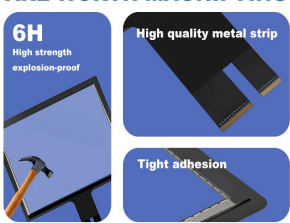
Features

- ✓ 10-point projected capacitive touchscreen
- ☑ G+G glass structure, high light transmittance
- ✓ 3mm explosion-proof tempered glass cover
- ☑ AF anti-fingerprint treatment, smooth touch
- ☑ FPC strip anti-static material
- ☑ EETI industrial grade touch control IC
- ☑ USB touch interface, driver-free
- ✓ Supports glove and stylus touch
- ✓ Support OS:Windows/Android/Linux
- **☑** 2-years Warranty

Optional:

- 1mm-5mm thickness glass
- Special glass shapes
- logo customization
- Different colors print
- Anti-glare coating
- Different touch IC solutions
- Stylus customization
- Touch interface:RS232

THE DETAILS ARE WORTH MAGNIFYING



| 22 inch Projected Capacitive Touchscreen specifications | |
|---|---|
| Model | TE-22-C-1610V1 |
| Silk-printing color | Black |
| Structure | Glass+Glass |
| Aspect Ratio | 16:10 |
| Window VA | 480.64X272.11(mm) |
| R angle | R0 |
| Cover Lens OD | 497.25X291.5(mm) |
| Cover Glass Thickness | 2.0mm |
| Sensor Thickness | 1.1mm |
| Overall Thickness | 3.3mm |
| Cover surface treatment | Anti-fingerprint |
| Surface Hardness | 6H |
| Transparency | 90% |
| Touch Controller | EETI_80W84 |
| Touch Solution | COB |
| Interface of CT | USB(Standard) |
| Number of Touches | 10points |
| Input Methods | Finger |
| | Gloved hand |
| | Passive stylus |
| Positional Accuracy | ±2mm |
| FPC outlet length | 150mm |
| Report Rate | ≥200Hz |
| Response time | <10ms |
| Operating Voltage | 5V |
| Durability | Over 50 million touches in one location |
| Explosion-proof | 450 grams of steel ball height 1.2 meters vertical drop |
| | center point will not break |
| Temperature | Operating: -10°C-60°C; Storage: -20°C-70°C |
| Humidity | Operating: 20%-80%; Storage: 10%-90% |
| Warranty | 2-year limited warranty |
| Operating system | WinXP,Win7, Win8,Win10, Linux, Wince,Android,Mac |
| Accessories | 1*1.5m USB cable |

Notes:Actual technical specifications are dependent on multiple design variables including touch IC and screen size. Values above are for reference only.