P2V-TouchScreen-17plus

High performance touch screen

With the "plus" series we are putting forward an entire series of professional touch screen monitors. Along with the standard versions with 15-inch displays, we also offer you larger models for every application: with a display size of 17 inches the P2V 17plus offers you the perfect unit for high-end monitors with an integrated touch screen. Stylish design, robust and stable construction, as well as the combination of high-quality individual components guarantee you placement of professional touch screens in retail, production, the office, or at information terminals.



Specifications

| Generel | Model | P2V-17 plus |
|--------------------|------------------------------|---|
| | Colour | dark grey |
| | Dimensions | 370.72 x 400 x 225 mm (H x W x D) |
| | Net Weight / Shipping Weight | 7.3 kg / 9.3 kg |
| | Power Supply | AC Input 90 ~ 264 V / DC 12 V |
| | Power Consumption | Operating: 25W (typ.) / Sleep: 4W / Off: 2W |
| | Montage Option | Stand / 100 x 100mm VESA Mount |
| Enviroment Display | LCD Size / Type | 17 Inch TFT Active Matrix Panel |
| | Active Area | 338 x 270 mm (H x V) |
| | Pixel Pitch | 0.264 x 0.264 mm (H x V) |
| | Panel Resolutions | 1.280 x 1.024 Pixel |
| | Display Mode | VGA 720 x 400 (70Hz), |
| | Display Colour | 16.7 Millionen Colour |
| | Contrast | 800:1 |
| | Brightness | ohne touch 300 nits / SAW 270 nits / Capacitive 255 nits / Resistive 240 nits |
| | Response Time | Tr: 2 ms / Tf: 6 ms |
| | Viewing Angle | Horizontal: 70° ~ -70° / Vertikal: 65° ~ -60° |
| | Video Input Format | RGB Analog 0.7 peak to peak |
| | Video Sync Format | Separated H&V Sync. / Composite Sync. / Sync-on Green |
| | Video Input Frequenz | Horizontal: 31Khz ~ 80 kHz / Vertikal: 56 Hz ~ 76 Hz |
| | Video Signal Input | D.sub 15 pin Female (analog) |
| | Temperature - Operating | 0°C ~ +40°C |
| | Temperatur - Storage | -20°C ~ +60°C |
| | Control Key | Power On/Off, select, down, up, Menu |
| ū | Audio | 1W Speaker / 2 Channels |
| | | |





