New StarBoard® T-17SXL Interactive Panel for Higher Resolution
More impact for presentations and lessons

The T-17SXL is a compact, interactive SXGA resolution LCD display complete with the StarBoard Software suite of presentation and collaboration tools. The T-17SXL brings exceptional clarity to presentations, meetings, lessons and lectures.

The T-17SXL features:

• 17-inch LCD display screen.
• SXGA resolution with excellent colour and contrast.
• Thin screen that assures natural, accurate operation.
• Eight hardware function buttons.
• A smoothly adjustable tilt stand.
• StarBoard suite of professional presentation and collaboration software.
• A pen driven, icon orientated user interface allows users to move from running Windows or digital video applications to annotating over them.
• Ability for simultaneous viewing and annotation by multiple systems connected either locally or across the Internet.
• A VGA output connector, providing an easy method of connecting projectors and monitors.
**New StarBoard® T-17SXL Interactive Panel for Higher Resolution**

**More impact for presentations and lessons**

---

### StarBoard T-17SXL Technical Specifications

#### Display characteristics
- **Driver type:** Active-Matrix Liquid Crystal Display (TFT)
- **Effective screen size:** 17 inches, 337.920 mm (W) x 270.336 mm (H)
- **Resolution:** 1280 x 1024 (SXGA)
- **Pixel pitch:** 0.264 x 0.264 mm
- **Standard colours:** 16,200,000 colours
- **Brightness:** 260 cd/m²
- **Contrast ratio:** 450:1
- **Viewing angles:** right: 70°, left: 70°, up: 70°, down: 70°

#### Digitiser characteristics
- **Input system:** Electromagnetic induction
- **Pen stylus pen** (Uses one AAA alkaline dry cell; battery life: approximately 1800 hours*)
- **Coordinate resolution:** 0.05 mm
- **Reading accuracy:** +/- 0.5 mm
- **Tracking speed:** Approximately 125 points per second
- **Interface:** USB interface (USB1.1)

* Battery life varies depending on the temperature and humidity of the usage environment.

#### Input/output
- **Input:** Dsub 15-pin (analogue RGB), Stereo mini-jack (stereo audio)
- **Output:** Dsub 15-pin (analogue RGB), Speaker output: Stereo (1W+1W built-in amplifier)

#### System environment
- **Temperature during use:** +10 - +35°C
- **Temperature during storage:** -10 - +60°C
- **Humidity during use:** 30 - 80% (no condensation)
- **Humidity during storage:** 10 - 80% (no condensation)

#### Dimensions
- **External dimensions:** 395.0 (W) x 375.0 (H) x 57.0 (D) mm (without stand)
- **Weight:** Approx. 5.0 kg
- **Stand adjustment:** Adjustable in the range of 20° to 70°

#### Power consumption / power supply
- **Consumption:** 40 W or less (4W or less in power saving mode)
- **Input:** AC adapter Input (AC 100 – 240 V, 50/60 Hz, 1 A)
- **Output:** DC 12 V, 3.3 A

#### Minimum system requirements
- **CPU:** Pentium II 300MHz or faster (Pentium III 800MHz recommended)
- **Free hard drive space:** 200MB or more
- **RAM:** 128MB or more (256MB recommended)
- **Display colours:** High Colour (16bit) or more
- **Operating system:** Windows 2000/XP
- **Software required:** Internet Explorer 6.0, PowerPoint 2000/2002/2003, DirectX 9.0b (when using Windows 2000/XP)
- **Other:** Video card that includes hardware overlay (when using video function) Pentium 4 1.8GHz or more and RAM 512MB or more are required for movie or network feature.

---

Further information: