

Protégé 4

Introducing elegance in a compact, low-heat, high-performance smartscreen running the reliably embedded WinCE 5.0. Protégé 4 offers flush-mounting, acrylic bezel, capacitive soft-touch configurable buttons and more. Protégé is ideal for any web or Winbased application where an in-wall location and touch access is essential. The robust solid state smartscreens enable unwavering stability and performance so make Protégé the backbone of your installations today!

Protégé 4 Features:

- Embedded 32-bit RISC, 336Mhz low-heat, high-performance fanless processor
- 3.5" High Bright TFT LCD with 320x240 resolution (QVGA) 50,000 hr lamp Total power consumption is 2.7W - 21% savings over CCFL, 5x the longevity
- Touch Panel: 4-wire resistive type
- ACPI 1.0 power saving compliant
- MPEG2 hardware accelerator integrated
- 10/100 Ethernet Controller
- Speaker and microphone on front bezel.
- Ports 1 x LAN, 2 x RS232, 1 x USB2.0
- Power Supply: 8~24V full range DC input. **PoE (power over Ethernet)** included.
- Steel back box dual gang complaint
- Auto Power-On feature

Acrylic Bezel:

- 4 soft-touch sensing buttons on GPIO bus
- LED: RED when off; GREEN when on; ORANGE when any key pressed.
- Microphone / speaker





CE 5.0 embedded OS --- RS232 (3-wire) Ports --- Blue LED edge light pipe

System

Processor ARM RISC 32-bit 336Mhz low heat, high performance processor

NAND Flash 64Mb - 128Mb available Memory

Memory 128Mb SDRAM

CF 1GB SD card interface - expandable to 2Gb

USB 1 Mini USB 1.1

LAN 10/100 Ethernet controller Com Port 2 x COM ports; COM1/COM2

Speaker 1 amplified speaker Microphone Capacitor microphone

Display and Touch Screen

Panel 3.5" 16.7M color TFT LCD

Backlight 6 White LED's, 50,000 hours lifetime

Resolution 320x240 310 cd/M² Brightness

Resistive 4-wire Surface hardness 3H Touch Screen

Storage

Solid State Memory Industrial extended temperature 64MB DOM - expandable to 128Mb Industrial extended temperature SD card 1GB - expandable to 2GB Memory Card

External Input/output

USB 1 Mini USB 1.1

COM 2 RS232 ports (3 wire screw type) LAN

1 x RJ-45 10/100 Ethernet (with indicators)

Keyboard/Mouse Via USB, onscreen

Audio

Audio Line-in, Line-out MIC mini audio jacks

Memory Card 1 x SD card slot

Power +8 - 24VDC or PoE. 2.7W nominal, 1.5W with backlight off

Reset 1 x system reset button

Peripherals

Touch sensitive buttons 4 x customizable touch buttons, 1 x power switch button

Status LED indicator 2 color LED: Green is power indicator w/night-light mode; Red is touch indicator. Two-color programmable LED indicator (Blue-Red): software programmable.

4 surround blue LED: used as approaching indicator, also software programmable.

Mechanical and Environmental

Back Box and PC chassis

AC 100V/240V, external power supply unit Power Input

Operating Temperature 0~60°C

Front Bezel material Clear Acrylic, white finish (custom colours available for large quantities)

Mild steel

Relative Humidity 10%~90%, non-condensing Weight Kg (including packaging)

Dimensions Front bezel:

PC chassis:

Back box: 130.6mm x 41.4mm x 82mm







