

Protégé



Protégé 8It

Affordable Professional in-wall XPe touchscreen

Affordable elegance in a compact, low-heat, high-performance smartscreen controller running the flexible Windows XPe. The Protégé 8It offers PoE-capable fast processor, flush-mount controller with stock or customizable acrylic bezel. Protégé is ideal for any web or Win-based application where an in-wall location and touch access is essential. The robust solid state smartscreens enable unwavering stability and performance. Make Protégé the backbone of your installations today!

Protégé 8It (geode) Features:

- Embedded Geode LX-800 low-heat, fanless processor
- 8.4" High Bright **LED backlit** TFT LCD
800x600 resolution (SVGA) 50,000 hr lamp
Total power consumption is 2.745W
- Touch Panel: 5-wire resistive type
- ACPI 1.0 power saving compliant
- MPEG2 hardware accelerator integrated
- Gigabit Ethernet Controller
- Screen saver configuration tool
- Ports 1 x LAN, **2 x RS232**, 2 x USB2.0, 1 x PS/2,
- Power Supply: +12V DC input.
- Steel back box included
- Auto Power-On feature – **PoE ready** using 802.3af
Injector/splitter or PoE router/splitter

Standard XPe image:

- 1GB DOM / 512MB RAM
- 5-wire Resistive touch
- .Net 1.1, 2.0, 3.0, 3.5
- Internet Explorer 7.0
- Button Monitor 4.01
- Flash plugin 10.2
- Javascript plugin 1.3
- Java SE
- Media Player 11
- User Management
- Screen Saver
- Windows Explorer
- QC Hardware test tool
- Remote Access

Protégé 8It Ports:



VGA out DC power jack 2-Serial PS2 2-USB Gigabit Ethernet

POE

High Power



RoHS



System

Processor	Geode LX-800 500Mhz low heat, high performance processor
Graphics	Built-in Geode LX processor high performance 2D graphics controller
RAM Memory	DDR 400Mhz 512MB SO-DIMM, upgradeable to 1GB
DIMM Slots	1 (max. 1Gigabyte)
USB	2 x USB 2.0
Audio	Realtek ALC203
LAN	Realtek RTL8110S-32 Gigabit Ethernet controller
IDE	Onboard 1 x 44-pin IDE connectors
GPIO	1 x Digital I/O 4GPI/4GPO
Com Port	2 x COM ports; COM1/COM2

Display and Touch Screen

Panel	8.4" SVGA TFT LCD
Backlight	White LED, 50,000 hours lifetime
Resolution	800 x 600
Brightness	250 cd/M ²
Contrast	500:1
Chipset	AMD Geode CS5536
Memory	Shared system memory up to 64MB
Touch Screen	Resistive 5-wire

Storage

Solid State Memory	Industrial extended temperature 1GB DOM – expandable to 4GB
Memory Card	Industrial extended temperature Compact Flash Type II – expandable to 4GB

External Input/output

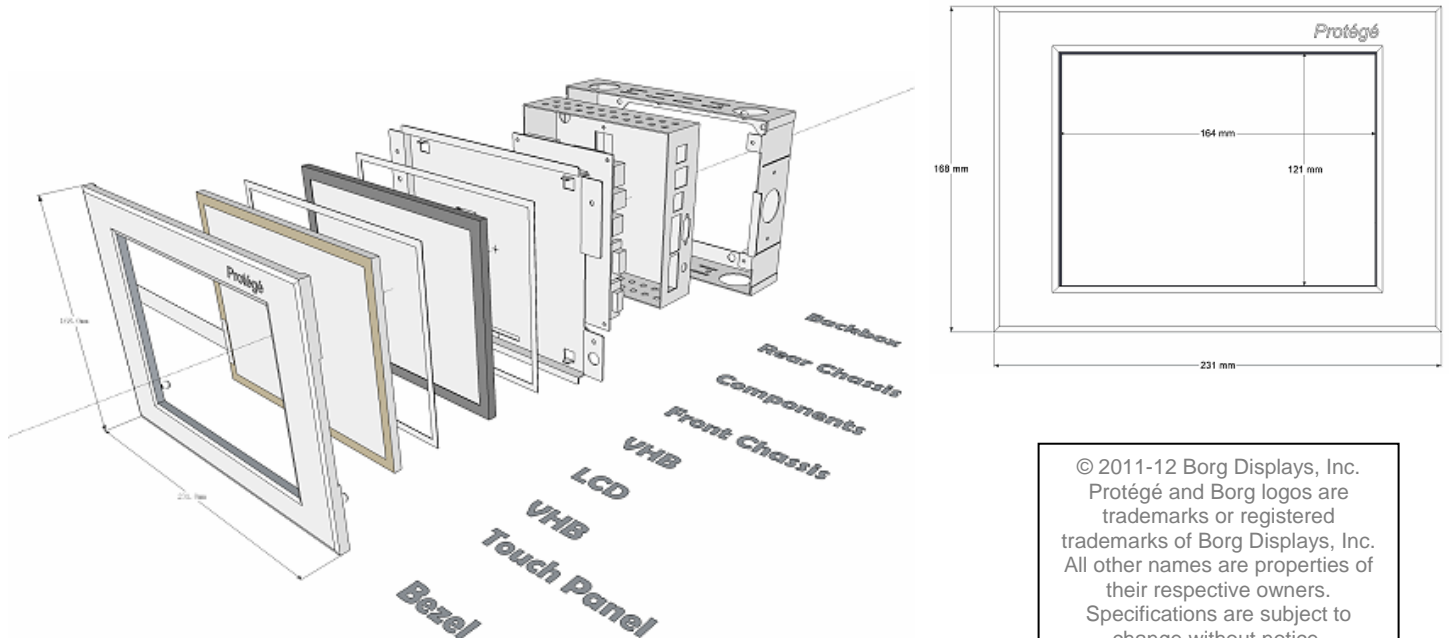
USB	2 x USB 2.0
COM	COM: DB-9 x 2 (3 pin headers; COM1/COM2)
LAN	1 x RJ-45 1 GB Ethernet (with indicators)
Keyboard/Mouse	Via USB or PS2
Video	VGA

Audio

GPIO	4GPI/4GPO
Memory Card	1 x Compact Flash card slot
Power	+12VDC
Reset	1 x Power On/Off button under bezel

Mechanical and Environmental

Power Input	AC100~240V input, +12VDC adaptor – or PoE compliant using 802.3af injector/splitter
Power consumption	Min 7.4 - 12W max
Operating Temperature	0~60°C
Front Bezel material	Clear Acrylic, white finish default (custom colors available)
Back Box and PC chassis	Mild steel
Relative Humidity	10%~90%, non-condensing
Weight	Net weight 1.8Kg, gross weight 2.3Kg (including packaging)
Dimensions	Front bezel: 231mm W x 168mm H x 6 mm D PC chassis: 185.4mm W x 156mm H x 53mm D Back box: 217mm W x 156mm H x 55.3mm D Wall cavity: 285mm W x 159mm H x 56mm D



© 2011-12 Borg Displays, Inc.
Protégé and Borg logos are trademarks or registered trademarks of Borg Displays, Inc. All other names are properties of their respective owners. Specifications are subject to change without notice.
BG932/56