- Specifically designed, UL${ }^{\circledR}$ tested, and UL ${ }^{\circledR}$ certified to be installed into a wall (unlike other systems).
- Built to last, with no moving parts.
- Wired direct with romex and designed to safely comply with strict electrical and building codes (unlike other systems).
- LV Intel ${ }^{\circledR}$ Celeron ${ }^{\oplus}$ M processor.
- Resistive touchscreen.
- Microphone and speakers.

The Nobu N8 is a fully functional 8-inch inwall touchscreen PC with all necessary input/output ports to control any subsystem or automation hardware in your home or office. * The N8 was designed to satisfy a large demand for a smaller inwall touchpanel and to be the most robust, powerful, and visually appealing touchscreen on the planet. The N8 has no fan or any other moving parts which eliminates noise and also increases reliabilty. The N8 is available with the 600 MHz fanless LV Intel ${ }^{\circledR}$ Celeron ${ }^{\circledR} \mathrm{M}$ or 1 GHz fanless LV Intel ${ }^{\circledR}$ Celeron ${ }^{\circledR} \mathrm{M}$ embedded processors. It comes standard with Windows XP Professional and is powered directly with 110-240VAC. It is designed to comply with strict electrical and building codes. It is the ideal choice for flexible home automation projects. *

## 8" Inwall Touchscreen PC - N8WTS

PRODUCT DESCRIPTIONS:

## N8WTS 10 8" Inwall touchscreen with 1 GHz fanless Intel ${ }^{\circledR}$. Windows ${ }^{\circledR}$ XP Pro or no OS. 4GB EDC (Solid state, Wide Temp Embedded Disk).


info@nobuusa.com

130 McCormick Ave. Suite 110
Costa Mesa, CA 92620

Phone: (714)641-3955
Toll Free: (800)519-3858

* LV Intel® ${ }^{\circledR}$ Celeron® M 1GHz Fanless
* Intel 852GM + ICH4 Chipset
* 256MB - 1GB DDR Memory
* HD: 4GB Industrial EDC (Wide Temp, Embedded Disk Card)
* CompactFlash ${ }^{\text {T }}$ Type-II Socket (with DMA supported)
* Wi-Fi $54 \mathrm{~g} / \mathrm{a} / \mathrm{b}$ (optional)
* Fast Ethernet port (10/100Mb)
* 2xCOM (1xRS232, 1xRS232/422/485)
* 1 PS/2 K/B +M
* Front panel 2W speakers and mic
* External Audio Line Out / Mic
* 3 x USB 2.0
* Polyester laminate resistive finger touchscreen
* LCD Display

Contrast Ratio - 400:1
Brightness - $400 \mathrm{~cd} / \mathrm{m} \sim$
Format: 800x480 (Widescreen 16x9)

* Dualscreen CRT (15Pin D-sub, max. resolution up to $2548 \times 1536$ )
* Power: 110VAC - 240VAC direct romex
* Certifications: FCC Class B, c ULus
* Inwall Mounting Bracket (235mmx 178mm), (9.25" $\times 7^{7 ")}$

