InnPoint

Guest Experience Front-end Interface & Web-enabled SCADA System

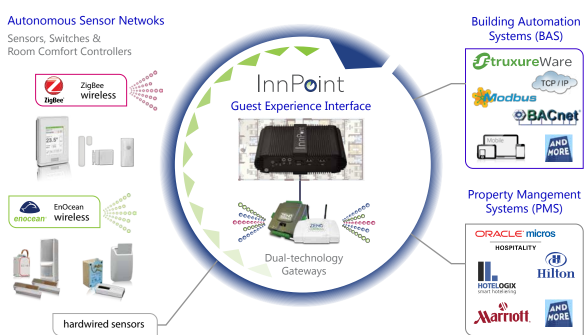




InnPoint web-enabled SCADA system with integrated Building Energy Management

runs on an embedded compact PC

InnPoint bridges the gaps between otherwise independent systems.



Remotely Manage & Monitor Hotel Guest Room Power Consumption

This fully featured Energy and Building Automation System uses state-of the-art software and high-performance hardware ingredients to comprehensively manage, monitor and control HVAC, lighting and energy use. In addition to its truly open architecture, this modular system in-a-box offers a web browser based SCADA system allowing the end user to monitor, operate and maintain a building remotely through any available personal computer or smart phone.



CPU & I/O Specifications

Chipset Proprietary motherboard,

Intel® Atom N270 Processor

945GSE / ICH7-M

Memory Up to 2GB DDR2 533MHz SO-DIMM RAM

HDD 1x 2.5" SATA HDD or 1x Internal

Compact Flash Type II slot

Front I/O Jacks 1x Line-Out

1x MIC-In

2x USB2.0 ports 1x eSATA connector

Rear I/O Jacks 1x DC12V input

> 1x DVI-I output 2x USB2.0 ports 1x RJ-45, GbE port

2x DB9 male COM Ports

(2x RS-232/422/485, 5V/12V voltage selected by BIOS setting)

1x DB9 female COM Port

Specifications

Dimensions 170 x 47 x 110 mm

(6.7 x 1.9 x 4.3")

AC adaptor: 100-240 VAC, 50-60 Hz Power supply

Output: 30W

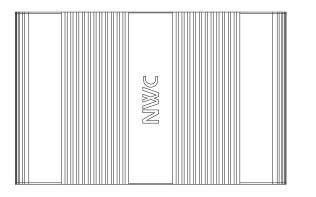
12VDC, 2.5A

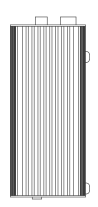
Selectable

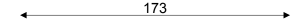
os Windows XP Pro / Windows 7 Pro

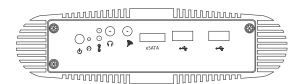
Strage HDD/SSD

Dimensions

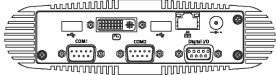












(unit: mm)

