

DATASHEET MODEL 003-DS2001



D(BO)

DGLOGIK.COM

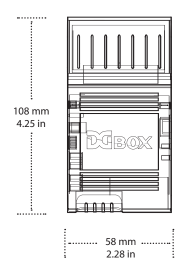
INFO@DGLOGIK.COM

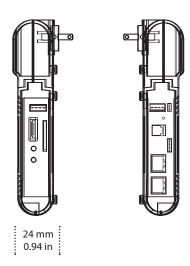
TEL: +1.415.422.9920

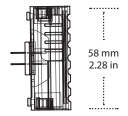
FAX: +1.815.425.4565

Introduction

DGBox is a cost effective solution that enables creation and utilization of appliance applications consisting of Data Acquisition, Data Storage and Visualization. Utilizing DGBox, facility managers, contractors, and OEM manufacturers are able to connect a single or multiple devices based on many standard protocols and take advantage of DGLux inside for the graphical representation of equipment.







Applications

DGBox can be used in any number of applications requiring communication with devices.

- -HVAC Zone monitoring and control
- -Lighting Zone monitoring and control
- -Metering ability to communicate with a variety of meters supporting standard protocols
- -Equipment monitoring and control Air Handlers, Roof-Top Units, Heat Pumps, Chillers, Cooling Towers, Generators, Power Distribution Units, Mechanical Rooms, Equipment
- Closets, and more.
 -Data gathering and push to central server or Cloud

High Speed I/O & Peripherals

- -2 x Gigabit Ethernet 10/100/1000 Mbps
- -2 x USB 2.0 ports
- -1 x eSATA 2.0 port 3Gbps STAII
- -1 x SD Socket
- -WiFi: 802.11 b/g/n
- -Bluetooth: 2.1 + EDR
- -Digital Audio Out: S/PDIF with fiber optics
- -interface
- -Analog Audio Out: Stereo headphone out
- -Mic in

Power

- -Input: 100-240VAC/50-60Hz 19W
- -DC Consumption: 5V/3.0A
- -High efficiency detachable AC-DC PSU

Hardware

-Marvell® Sheeva Core Embedded CPU @1.2 -SDRAM: 512 MB 16 bit DDR2 @800 MHz

Networking between units

-Wireless - WiFi 802.11 b/g/n -IP/Ethernet - Ethernet Port

Flash Memory

- -4 GB internal Micro-SD -Expandable external SD
- Software

-OS: Linux

-Data Acquisition: Mango -Database: ETSDB -Visualization: DGLux

Supported Protocols

BACnet IP
BACnet MSTP
Modbus TCP
Modbus RTU
OPC DA
SNMP
EnOcean
Insteon
Philips Hue
Mamac Maverick
MBus

SQL

HTTP Receiver
ASCII File Reader
ASCII Serial
Scripting
POP3 Email
Pachube
Virtual Data
Source
VMStat Data
Source
Persistent TCP

KNX

HTTP Retriever



