

IP-60 Ethernet to RS-232

Add-on Board for Digital View Controllers

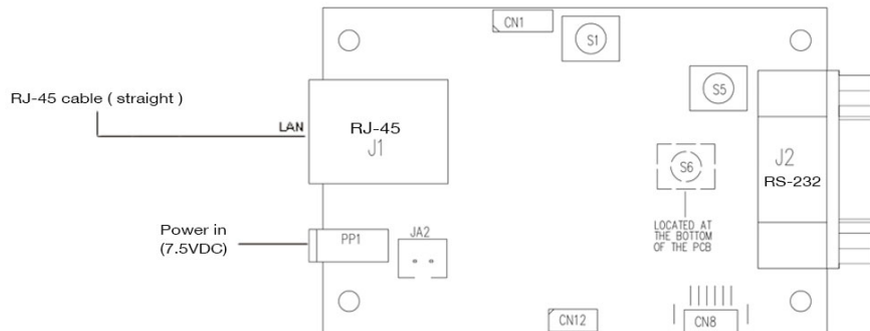


Key Features :

- > Ethernet to RS-232
- > On-board Programmable Web Server command UI
- > Control & Monitor any RS-232 Device Remotely TCP/IP
- > Direct commands from Crestron, AMX, Custom devices like buttons, PC applications

The Digital View IP-60 ethernet to RS-232 interface controller for

- Digital Signage installations
- Industrial systems remote monitoring and control
- Control and monitoring of Digital View controller



Features

Network:	Ethernet 10BaseT, RJ-45 Connector x1, Supported Protocols: IP, TCP, DHCP
Power:	DC 7.5V via PP1 Connector
Power Consumption:	200mA @7.5V DC
Environmental:	0 C to 50 C
Relative Humidity:	5% - 95% relative humidity (non-condensing)
Connection:	DB9-Female Connector x 1
Serial Baud Rate:	2400
Date Bits:	8
Parity:	None
Stop Bits:	1
RS-232:	TxD, Rx D

NOTE: Next version due Q3 2014 will include connectors for various sensors

Reliability

Calculated Mean Time Between Failures - In excess of 200,000 hours
Warranty: 3 years

Custom Engineering Services

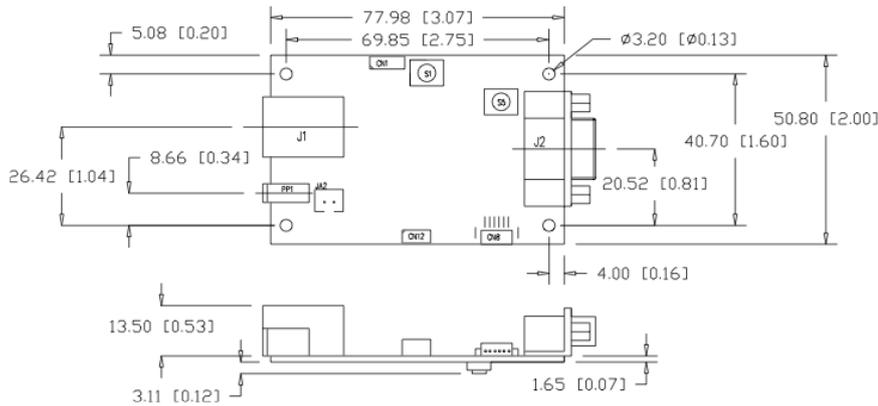
Custom code, commands and hardware design

*Specifications subject to change

IP-60 Controller

DUAL DVI INTERFACE CONTROLLER

Mechanical Drawing



Connector Definitions

J1	Ethernet for Network Connection
J2	RS-232 Interface Connection
PP1	Power Input (7.5VDC)
JA2	Alternative Power Input Connector (5VDC)
CN12	Reserved
CN8	Reserved
CN1	Factory Use for Firmware Upgrade
S1	Reset Button
S5	Config Menu Button
S6	Config Menu Button

Ordering Options

IP-60

P/N 41601371X-3

3D Drawings (SLDPRT)

Save time and effort for your system volumetric analysis design. Includes jpg file previews.

Please download at:
<http://www.digitalview.com/accessories/ip-60>

Available Resources

- > Instruction Manual
 - > Revision Control Documentation**
 - > Firmware Upgrade Manual**
 - > Mechanical Drawing
- ** Available on Request

Controller Solution Generator
<http://www.digitalview.com/csg>

EUROPE

The Lake House, Knebworth Park, Herts, SG3 6PY, UK
 t : +44 (0) 20-7631-2150

ASIA

2/F Bamboos Centre, 52 Hung To Road, Kwun Tong, Hong Kong
 t : (852) 2861-3615

USA

18440 Technology Drive, Morgan Hill, CA 95037, USA
 t : +1 (408) 782-7773