data







AI-SRVR Series — ARCNET Server to Ethernet Client

The AI-SRVR passes data between an ARCNET network and an Ethernet network — giving a client on the Ethernet side access to nodes on the ARCNET side. The unit's role as an ARCNET server is to execute communication requests from an Ethernet client. Any number of Ethernet TCP/IP clients can initiate requests to any node on an ARCNET network.

This device will receive ARCNET packets and send the data to Ethernet clients or reverse the process for packets received from Ethernet.

A special option called the AI-PROXY mode allows two ARCNET networks to communicate over great distances through an Ethernet network.

Compatible with the baseband 2.5 Mbps ARCNET® network

- Provides connectivity between ARCNET baseband networks and Ethernet
- Supports coaxial and twisted-pair ARCNET networks including AC- and DC-coupled EIA-485
- 256 separate ARCNET receive buffer mailboxes
- Allows monitoring of all ARCNET traffic including broadcasts
- A DLL for Windows[®] clients is provided to facilitate communication
- Resident web server provides status information
- Configurable through an EIA-232 console port
- Low-voltage AC- or DC-powered
- Panel-mount or DIN-rail mount
- CE Mark
- RoHS compliant







Data Sheet — AI-SRVR Series

The AI-SRVR Mode

ARCNET and Ethernet have varied medium access methods, frame sizes and link layer protocols. The most popular Ethernet transport layer protocol is TCP/IP, but ARCNET is usually found in embedded applications that do not use TCP/IP. ARCNET does not use a universal application layer — so ARCNET works best when passing raw packets. The Ethernet client must interpret the meaning of the raw packets.

This approach allows any ARCNET network to be queried by any Ethernet client regardless of the application layer protocol being used with ARCNET.

You configure the Ethernet IP address and ARCNET node address using an EIA-232 serial port — then

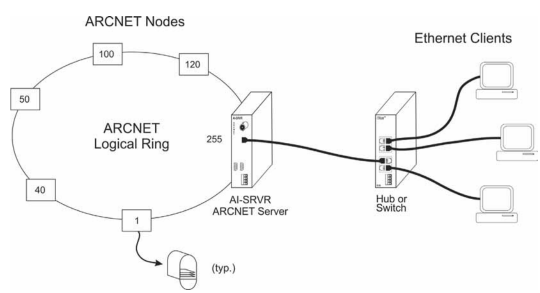
a resident web server provides device status.

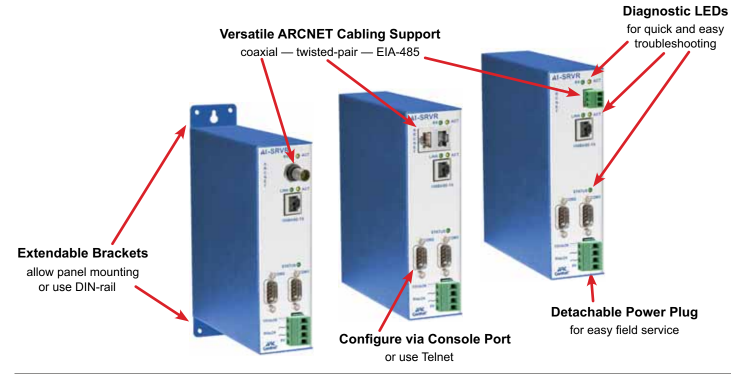
The AI-SRVR will consume one of the 255 nodes (address "0" is reserved for broadcasts) and will participate in the token passing. It can also run in promiscuous mode to monitor all ARCNET traffic.

Each of 256 mailboxes has memory of adjustable depth to capture data.

Each mailbox corresponds to a source node and uses either of two methods of receiving. Using **polling mode**, the Ethernet client continually checks for data. In **automatic forwarding mode**, packets are forwarded to the requesting Ethernet clients.

Ethernet clients write data to the ARCNET network by specifying the ARCNET destination address and appending the data to be sent.

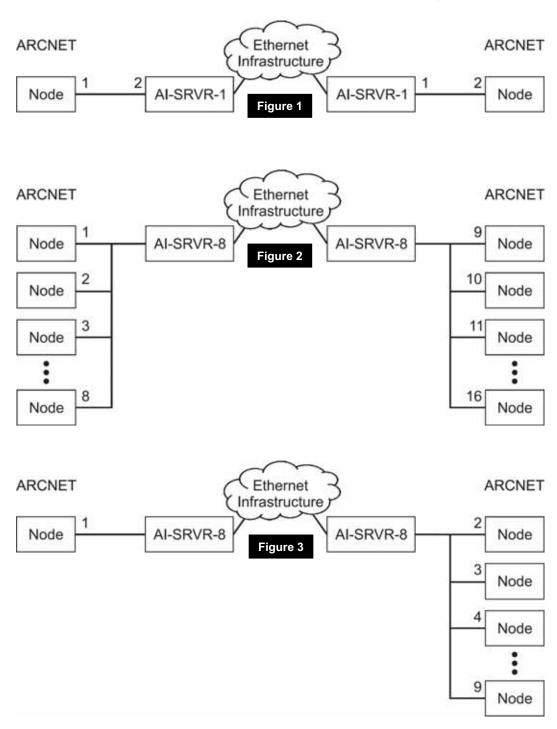




The Al-Proxy Mode

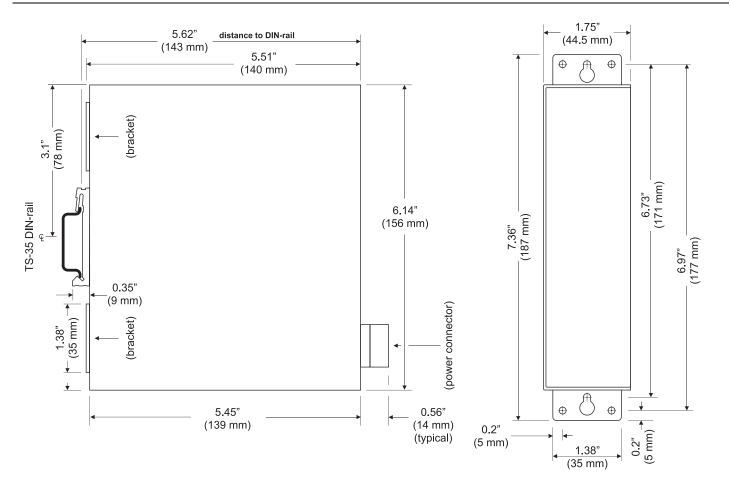
The AI-SRVR can also function in the **AI-PROXY** mode which allows ARCNET devices on separate networks to exchange data over an Ethernet backbone. One AI-SRVR **node** is needed for **each** ARCNET device because each AI-SRVR node can function as a **proxy** for only one ARCNET device. The proxy receives packets in a local ARCNET network and sends them over the Ethernet cabling to a remote AI-SRVR for re-transmission on the remote network.

In the simplest scenario (Figure 1), each AI-SRVR-1 represents one ARCNET node. If several nodes in one network must communicate with several nodes in another network as in Figure 2, you can use a pair of AI-SRVR-8 units to represent up to eight ARCNET nodes in each network. If more than eight nodes must be represented, *multiple* AI-SRVR-8 units may be used. If needed, you can mix the AI-SRVR-1 and the AI-SRVR-8 as in Figure 3.



Data Sheet — AI-SRVR Series

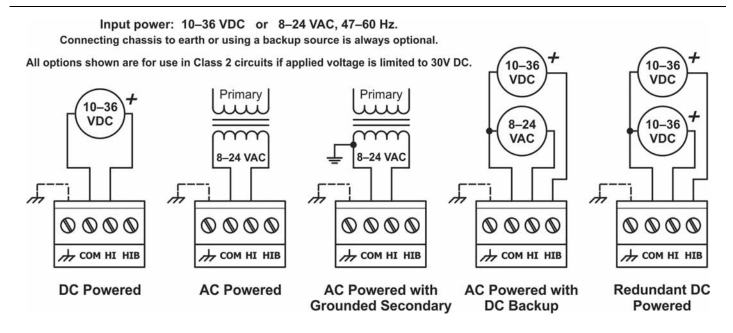
Mechanical Diagram



Side View showing DIN-rail Clip (Mounting Brackets Retracted)

Front View with Mounting Brackets Extended

Power Diagrams



Specifications

Electrical Input DC AC

 Voltage
 10–36 VDC
 8–24 VAC

 Power
 8 W
 8 VA

 Frequency
 N/A
 47–63 Hz

Environmental/Mechanical

Operating temperature 0°C to 60°C Storage temperature -40°C to +85°C

Relative humidity 10–95%, non-condensing

Protection IP30

Functionality

Data rates Transceiver Data Rates

485 156 kbps to 10 Mbps 485X 1.25 Mbps to 5 Mbps

CXB and TB5 2.5 Mbps

Extended timeouts Supports all three extended ARCNET timeouts

Compliance ATA 878.1-1999 ANSI/IEEE 802.3

Regulatory Compliance

CE Mark RoHS

CFR 47, Part 15 Class A





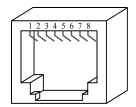




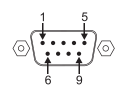
RJ-45 Connector Pin Assignments

Console Port Pin Assignments (EIA-232C)

Pin	Function	
1	TD+	
2	TD-	
3	RD+	
4	N/C	
5	N/C	
6	RD-	
7	N/C	
8	N/C	



Pin	Function	
1	N/C	
2	RX	
3	TX	
4	N/C	
5	Earth	
6	N/C	
7	N/C	
8	N/C	
9	N/C	



Data Sheet — AI-SRVR Series

Electromagnetic Compatibility

Standard	Test Method	Description	Test Levels
EN 55024	EN 61000-4-2	Electrostatic Discharge	4 kV contact, 6 kV air
EN 55024	EN 61000-4-3	Radiated Immunity	10 V/m, 80 MHz to 1 GHz
EN 55024	EN 61000-4-4	Fast Transient Burst	1 kV clamp, 2 kV direct
EN 55024	EN 61000-4-5	Voltage Surge	1 kV L-L, 2 kV L-Earth
EN 55024	EN 61000-4-6	Conducted Immunity	10 Volts (rms)
EN 55024	EN 61000-4-11	Voltage Dips & Interruptions	1 Line Cycle, 1 to 5 s @ 100% dip
EN 55022	CISPR 22	Radiated Emissions	Class A
EN 55022	CISPR 22	Conducted Emissions	Class A
CFR 47, Part 15	ANSI C63-4	Radiated Emissions	Class A

Ordering Information

Model	Description
AI-SRVR-1/485	Single-node ARCNET server for DC-coupled EIA-485
AI-SRVR-1/485X	Single-node ARCNET server for AC-coupled EIA-485
AI-SRVR-1/CXB	Single-node ARCNET server for coaxial bus
AI-SRVR-1/TB5	Single-node ARCNET server for twisted-pair bus
AI-SRVR-8/485	Eight-node ARCNET server for DC-coupled EIA-485
AI-SRVR-8/485X	Eight-node ARCNET server for AC-coupled EIA-485
AI-SRVR-8/CXB	Eight-node ARCNET server for coaxial bus
AI-SRVR-8/TB5	Eight-node ARCNET server for twisted-pair bus

Accessories

Model	Description
AI-XFMR	Wall-mount plug-in transformer, 120 VAC input/24 VAC output (nominal values)
AI-XFMR-E	Wall-mount plug-in transformer, 230 VAC input/24 VAC output (nominal values)
BNC-T	BNC "T" connector
BNC-TER	93-ohm BNC terminator
TB5-TER	100-ohm RJ-45 terminator

United States Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, IL 60515 USA	China Contemporary Controls (Suzhou) Co. Ltd 11 Huoju Road Science & Technology Industrial Park New District, Suzhou PR China 215009	United Kingdom Contemporary Controls Ltd 14 Bow Court Fletchworth Gate Coventry CV5 6SP United Kingdom	Germany Contemporary Controls GmbH Fuggerstraße 1 B 04158 Leipzig Germany
Tel: +1 630 963 7070	Tel: +86 512 68095866	Tel: +44 (0)24 7641 3786	Tel: +49 341 520359 0
Fax:+1 630 963 0109	Fax: +86 512 68093760	Fax:+44 (0)24 7641 3923	Fax: +49 341 520359 16
info@ccontrols.com	info@ccontrols.com.cn	info@ccontrols.co.uk	info@ccontrols.de
www.ccontrols.com	www.ccontrols.asia	www.ccontrols.eu	www.ccontrols.eu

