

SensorNet/Manchester Distribution Panel

Features That Make a Difference:

- Amplifies SensorNet or Manchester protocol signals for multi-point dome control
- Switch easily between SensorNet or Manchester protocols
- Accommodates home-run dome wiring via 16 output ports
- Supports home-run, daisy chain, and junction box (J-Box) wiring topologies to accommodate any size system
- Install at head end or remote locations
- Rack (2U) mountable
- Thin, single PCB design allows the panel to be mounted either at the front or rear of an electronics rack, facing in or out
- Surge suppression available on all data and power connections
- ADACSNETDP model includes power supply for multiple panels
- Compatible with American Dynamics® MegaPower matrix switcher/ controller systems and Intellex® Digital Video Management Systems



The SensorNet/Manchester distribution panel amplifies either a SensorNet or Manchester protocol signal for multi-point dome control which provides the flexibility to operate efficiently in either protocol setting. With 16 output driver links (two connectors per link), the panel can accommodate home-run dome wiring, multiple daisy-chained links to domes, or J-Boxes.

The panel also includes inputs for two hosts allowing you to maintain a connection between both the primary and backup CPUs and the devices connected to the panel, thereby providing a redundant solution1. For the ultimate control, you can monitor signal activities on each channel.

Installing the panel is easy, either at the head end or at remote locations and it can be used in place of a SensorNet J-Box when power is available for domes locally. The sleek, 2U design can easily be mounted at the front or rear of an electronics rack, facing in or out.

The panel is compatible with all versions of American Dynamics SpeedDome programmable dome cameras, Manchester receiver drivers, J-Boxes, and control systems that use SensorNet or Manchester protocols.





Model Numbers

ADACSNETD SensorNet/Manchester Distribution Panel (without external power module) ADACSNETDP SensorNet/Manchester Distribution Panel (with external power module)

Physical

IEC 60297-1 (482.6 mm)

Wall mount

Electrical

Power Source. External power module

Certified limited power source required Multiple panels may be connected up to the maximum VA rating of the transformer

Input.....12 to 30 V DC or AC

Isolation not required NEC Class 2

Power Consumption......8 VA

Diagnostic Indicators

Power On/Heartbeat Green LED Channels 1-16 Receive Data .Yellow LED

Protection......Internal primary current fuse

Inrush limiting DC isolation

Cable to Transformer 5 m (16.5 ft)

18 AWG (0.823 mm²), 3-conductor Input Connector Euro-style 3-pin removable plug 5.06 mm (0.2 in) terminal block

Surge Protection

Transient Voltage Suppressors

Gas discharge tube

impulse rated 10 kA

Design Tolerance

Input Voltage Minimum 11 V DC or AC without drop out

Input Voltage Maximum. >36 V DC or AC Input Frequency 47 to 63 Hz Allowable Dropout150 ms

Surge Protection

SensorNet/Manchester Ports

Transient Voltage Suppressors (TVS)

Breakdown Voltage7.6 to 9.3 V DC

Capacitance................2000 pf at 1 kHz

Gas Discharge Tube Impulse Rate DC Breakdown Voltage 90 V DC Capacitance 2 pf max 8/20 µsec Impulse Discharge

Current.....10 kA

Ten 8/20 µsec Impulses

Discharge Current 5 kA

Isolation Transformer

PTC re-settled fuse protects transformer

Environmental

Operating Temperature.....-10° to 50°C (14° to 122°F) Storage Temperature ...-40° to 70°C (-40° to 158°F)
Relative Humidity 0 to 95% noncondensing

Regulatory

EMC......47 CFR, Part 15

EN50130-4; EN55022 EN61000-3-2; EN61000-3-3 CISPR22

Safety......UL/IEC/EN/CSA C22.2.60950-1

Environmental.....RoHS 2002/95/EC WEEE 2002/96/EC

	IF Code XO	
DATA COMMUNICATION		
	SensorNet	Manchester
Address Range	1 to 254	1 to 64
Bit Rate	230.4 kbps	31 kbps
Maximum Cable Segment ³	1 km (3,300 ft) if repeaters are used 1.5 km (5,000 ft) if repeaters are not used	1.5 km (5,000 ft)
Maximum Loads	32 devices per cable segment	3 per run
Cable Segment Repeaters	SensorNet J-Boxes, distribution panels	Distribution panels
Topologies	Daisy chain, backbone, or star	Daisy chain
Transmission Medium	Single non-polarized unshielded twisted pair UTP 22 AWG (0.326 mm²)	Single twisted pair 18 AWG (0.823 mm²) (Belden 8760), polarized, Shielded
Connector	Euro-style 3-pin removable plug 3.5 mm (0.14 in) terminal block, Shield not used	Euro-style 3-pin removable plug 3.5 mm (0.14 in) terminal block
Connector PIN Assignments	PIN 1 - S+ (orange wire) PIN 2 - S - (yellow wire) PIN 3 - Ground (Shield not used)	PIN 1 - S+ (black wire) PIN 2 - S- (white wire) PIN 3 - Ground (Shield used)
Terminating Resistor	120 Ω, switch selectable	120 Ω, switch selectable
Physical Layer	RS-485, transformer-isolated, 2-wire	RS-485, transformer-isolated, 2-wire
Link Layer Communications	Bi-directional, half duplex	Simplex
Controller Devices	ADMPCPU, ADTT16E Primary Touch Tracker, MegaPower 48 Plus, MegaPower LT, Intellex Digital Video Management System, and ADACSNET SensorNet USB Module	ADMPCPU, AD2091, MegaPower 48 Plus, and MegaPower 3200
Secondary Devices	SpeedDome Series and American Dynamics receivers/drivers, distribution panels, J-Boxes, secondary Touch Tracker, and SensorNet I/O unit	SpeedDome Programmable Dome Cameras

Product offerings and specifications are subject to change without notice. Actual products may vary from photos. Not all products include all features. Availability varies by region; contact your sales representative. Certain product names mentioned herein may be trade names and/or registered trademarks of other companies.





Input voltage greater than 36 VDC or AC may damage equipment
The maximum cable segment distance shown is the total distance per ADACSNETD driver. The panel contains 16 drivers labeled 1 through 16 and each driver has two physical connectors on the front panel. If only one of the two connectors is used, the full distance can be applied to that connector. If both of the connectors are being used, the combined distance should not exceed the amount shown based upon wiring specified above.