





AND-PIA-2 AND-PIA-2D

Peripheral Interface Adapter

Overview

This Peripheral Interface Adapter board (AND-PIA-2/2D) allows for AND IP devices to interface with analog devices and peripherals such as electronic locks, strobes, or sensors over the network.

Large IP Display
• IPCSL-RWB

The AND-PIA-2D is only required for the IPSIGNL-RWB.

Description



PERIPHERAL INTEGRATION

Connect a strobe, external amplifier, motion sensor, electronic lock, call button, etc.

Solutions Additional Features Compatible IP Devices AND-PIA-2D Emergency notification Built-in web server. Access Control Large IP Display • The board plugs into the back of **IPSIGNL-RWB** Security Monitoring the main controller board of ANetD product. AND-PIA-2 Output relay functionality tested Only compatible with MAC Address to operate with the System Sensor 20:46:f9:09:xx:xx and lower/higher for Strobe (available from ANetD). the following models: **IP Speaker with Display** • Test any other peripheral before • IPSWD-RWB development. Small IP Display IPCSS-RWB **Double-Sided IP Display** IPCDS-RWB-U

Specifications

Due to continual product development, specifications are subject to change without notice.

Power Input	Powered by connected ANetD device
Ethernet I/F	10/100 Mbps
Connection	18-22 AWG stranded or solid core wire pair
Signal Combinations Available via 2 "Poke-Home" Connectors	Audio Line In Audio Line Out 2 General Purpose Inputs 1 General Purpose Output Relay (N.O. or N.C.; dry or 12V or 15V DC, 1A max)
Operating Temperature	32° TO 120° F (0° TO 49° C)
Dimensions	AND-PIA-2: 2.26" W x 0.79" H x 1.72" L AND-PIA-2D: 2.26" W x 1.15" H x 1.72" L
Humidity Range	10 to 93% Non-condensing
Weight	0.6 oz
Warranty	2 Year Limited



