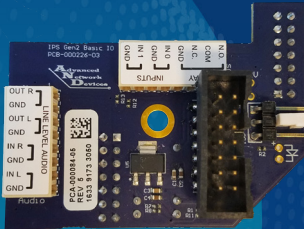


AND-PIA-2



AND-PIA-2D

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.

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

Description



PERIPHERAL INTEGRATION

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

Solutions	Additional Features	Compatible IP Devices
<ul style="list-style-type: none"> Emergency notification Access Control Security Monitoring 	<ul style="list-style-type: none"> Built-in web server. The board plugs into the back of the main controller board of ANetD product. Output relay functionality tested to operate with the System Sensor Strobe (available from ANetD). Test any other peripheral before development. 	<p>AND-PIA-2D</p> <p>Large IP Display</p> <ul style="list-style-type: none"> IPSIGNAL-RWB <p>AND-PIA-2</p> <p>Only compatible with MAC Address 20:46:f9:09:xx:xx and lower/higher for the following models:</p> <p>IP Speaker with Display</p> <ul style="list-style-type: none"> IPSWD-RWB <p>Small IP Display</p> <ul style="list-style-type: none"> IPCSS-RWB <p>Double-Sided IP Display</p> <ul style="list-style-type: none"> IPCDS-RWB-U <p>Large IP Display</p> <ul style="list-style-type: none"> IPCSL-RWB

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

