IS-IPRY8 IP Input/Output Adaptor

	RS-485 TERM OFFON G R B A G +5V G	R\$-232	
	<mark>Barionet</mark> 50	B A R 🚺 🗙	
	STATUS RS-232 RS-485 REL1 RE ETHERNET II I2 I3 I4 G G R1 NO R2 NO R3		
Ethernet Connection			- Power Connection
Contact Input Connections (4) -			- Relay Connections (4)
Ground for Contact Inputs (2) -			

DESCRIPTION:

The IS-IPRY8 is an IP based programmable relay adaptor that has 4 contact inputs and 4 relay outputs. This adaptor is designed to work with Aiphone's IS-IPMV master stations and IS-IPDV(F) video door stations. The inputs on this adaptor can be used to trigger a call-in from a specific IP door station to a specific IP master station. Possible applications would be for card access denial notification, motion detector activation, and selective calling (i.e. multiple tenants).

The relay outputs can be programmed to trigger when a door is calling in, while in communication, or while calling and communicating. The relay outputs can also be programmed for door release.

The IS-IPRY8 requires a dedicated 9-30V DC power supply.

IS-IPRY8 FEATURES:

- IP addressable relay
- Programmed via web browser
- 4 Programmable relay outputs
- 4 Programmable contact inputs

SPECIFICATIONS:

Power Source:	9-30V DC (use PS-1225UL or equivalent)
Mounting:	Wall mount with DIN rail Use W-DIN11 or equivalent
Temperature:	32° ~ 122°F (0 ~ 50°C)
Dimensions:	4-1/8" W x 3-5/16" H x 1-1/4" D