



Description

If you want to upgrade your existing CCTV system to a Hi-Tech digital PTZ camera system; DR-AD300 is the perfect solution for you. DR-AD300 is designed to work with Coaxitron® camera; you can easily replace the existing camera system to PTZ camera with your existing wiring, and connect directly to any protocol controller or DVR without any extra controlling wire. It also built-in four options of communication baud rate to connect to RS485 or RS422. DR-AD300 is the perfect solution and the easiest way for your PTZ system.

Features

- Receiving Interface: built-in RS485/RS422, Manchester BI-Phase Code
- Transmitting output (BNC)
- Multi-protocol options for controller and DVR are available by setting DIP switched such as: Pelco-d, Pelco-p, Molynx, Vicon, Lilin, Diamond, Kalatel, Hunda, Panasonic, Univision, Philips, Santachi, Kdec300, as well as the one created by manufacturer
- With four options of communication baud rates: 2400bps, 4800bps, 9600bps, 19200bps when interface is RS485 or RS422

Specification

Supply Voltage	DC 9V ± 20%
Power	< 1W
Weight	180 g
Receiving Controlling Mode	RS485/RS422/Manchester/BI-PHASE
Receiving Baud Rate (RS485/RS232)	2400/4800/9600/19200 BPS
Receiving Baud Rate (Manchester/BI-Phase)	32KBPS
Transmitting Mode	Coaxial Video
Farthest Transmitting Distance	300m
Environmental Temperature	-10°C ~ +50°C
Dimensions	143 x 67.5 x 34.5 (mm)

