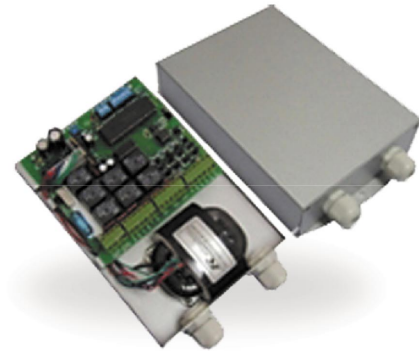


- Multi-type PTZ controler
- RS-485 serial communication
- Ajustable lens control
- Economical solution when coupled to PTD6



DRC 485

Recorders

Cameras

Peripherals

Overview

The **DRC 485** PTZ controller, when coupled to the **PTD6** motor (which can hold a bullet type camera) is a peripheral device that can communicate, via RS-485, with all majors' serial communication protocols. Combining these two devices represents a very interesting alternative if you wish to motorize a camera on a tight budget.

Technical characteristics

Model name	DRC 485
Device Type	PTZ Controler
PTZ Protocols	Multi-type
Serial Communication	RS-485
Lens control	6 to 12 V (ajustable)
Power Supply	12V DC/24V AC
Power Consumption	28 Watts
Op. Temperature	- 10°C to 70°C

