1 ch.Twisted pair single channel Control transmission system

CPT-9023DT & 9023DR

SPECIFICATION

CPT-9023DT	
Function	Control Transmitter
Control job	1. Pan & Tilt movement, Auto Pan. By Joystick
	2. Lens Zoom & Focus, Iris Open & Close
	3. Power AUX1, 2, 3 & 4 ON/OFF
Input voltage	DC12V
Casing structure	Metallic structure, Ivory baled enamel finishing
Dimension & weight	220(W) x 50(H) x 200(D) mm, 2 Kg.

CPT-9023DR	
Function	Control Receiver
Pan / Tilt power	Relay 5A / 250V or SSR
Lens power	DC ±8.5V to 12V / 150mA, Transistor driver
Safety protection	Internal electronic breaker.
	Auto shut down when power surge or over heat.
Safety recovery	Auto power recovery when power surge or
	over heated corrected
Input voltage	AC110V / AC220V / AC24V (Optional), 50/60Hz.
Environmental standard	Compliant to IEC529 dust-proof weather-proof IP-66
Casing structure	UV proof, Weather proof ABS material
Dimension & weight	150(W) x 220(H) x 100(D) mm, 1.3Kg.

GENERAL	
Communication	PWM (Pulse Width Modulation)
	Logical digital numeric TTL code 32code
Transmission distance	Up to 3000 m
Recommend connection	Cat.5 Twisted pair cable 0.65mm ' 1F
Ambient temperature	-20¢J to 60¢J, Humidity 95%



Transmitter CPT-9023DT

Features & Characteristic:

- * Ideal system for single channel Control transmission.
- * Control Pan/Tilt movement, Lens zoom/Focus 2 Power Aux.
- * Transmission distance of upto 3000m
- * Receiver with weather proof material for outdoor installation with IP-66 standard.
- * Internal electronic breaker.

Auto shut down when power surge or over heat.

* Auto power recovery when power surge or over heated corrected



Receiver CPT-9023DR