

1 ch. Twisted pair single channel  
Control transmission system

# CPT-9023DT & 9023DR

## SPECIFICATION

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

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

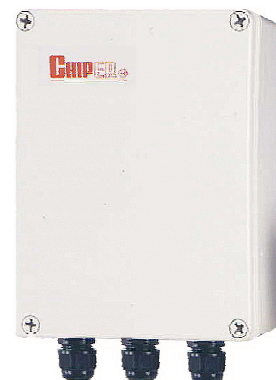
GENERAL	
<b>Communication</b>	PWM (Pulse Width Modulation) Logical digital numeric TTL code 32code
<b>Transmission distance</b>	Up to 3000 m
<b>Recommend connection</b>	Cat.5 Twisted pair cable 0.65mm <sup>2</sup> 1F
<b>Ambient temperature</b>	-20℃J to 60℃J, Humidity 95%



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