The Advanced Networking Technology

www.repotec.com

### RP-EC509CP

### Ethernet 802.3bt PoE Long Reach Extender over coaxial

RP-EC509CP is a powerful Ethernet 802.3bt PoE Long Reach Extender designed for extending TCP/IP and PoE signals over



coaxial cables. With BNC side support for 10BASE-T, 100BASE-TX, and 100BASE-T1 standards, this extender offers versatile compatibility. It can transmit data up to 500 meters at 100Mbps and an impressive 1,000 meters at 10Mbps, making it an ideal choice for extended network configurations.

RP-EC509CP excels in PoE support, accommodating IEEE 802.3af, 802.3at, and 802.3bt standards, delivering power to connected devices. RP-EC509CP offers flexibility in power sources, allowing for either PoE or external power adapters. With features Auto MDI/MDI-X, full and half-duplex modes, and support for EEE (Energy-Efficient Ethernet), this extender adapts to various network requirements while enhancing energy efficiency.

RP-EC509CP prioritizes network stability and protection, featuring built-in surge protection of 30KV (ESD), 40A (EFT) on the BNC side, and 30KV (ESD), 40A (EFT), and 2KA surge protection on the RJ45 side, ensuring the utmost reliability and resilience against electrical surges. RP-EC509CP is a comprehensive solution for extended PoE applications, providing robust and dependable performance.

#### **Features**

- To send and extend TCP/IP and PoE over coaxial cable.
- BNC side support 10BASE-T, 100BASE-TX, 100BASE-T1 standard.
- Transmission distance: 500 meters at 100Mbps, 1,000 meters at 10Mbps.
- Support PoE IEEE 802.3af, 802.3at, 802.3bt
- Power source is from either PoE or external power adapter
- Support Auto MDI/MDI-X.
- Support Full duplex and half duplex mode.
- Support EEE Energy-Efficient Ethernet.
- BNC side built-in 30KV (ESD), 40A (EFT), and 30A surge protection.
- RJ45 side built-in 30KV (ESD), 40A (EFT), and 2KA surge protection.

# **Specifications**

	IEEE 802.3 10BASE-T Ethernet		
	IEEE 802.3u 100BASE-TX Fast Ethernet		
	IEEE 802.3bw 100BASE-T1 Ethernet		
	<ul> <li>IEEE 802.3 N-Way Auto-Negotiation</li> </ul>		
Standard	IEEE 802.3x Full Duplex Operation and Flow Control		
	IEEE 802.3az Energy Efficient Ethernet		
	IEEE 802.3af Power over Ethernet		
	IEEE 802.3at Power over Ethernet Plus		
	IEEE 802.3bt Power over Ethernet Plus		
Data Rate	• 10 Mbps / 100 Mbps		
	• 10BASE-T 250M / 100BASE-TX 130M / 100BASE-T1		
	300M		
RJ45 Side Distance (Max)	• Long Distance 10Mbps 1000M / Long Distance 100Mbps		
	500M		
BNC Side Distance (Max)	• 10Mbps / 100Mbps 500M		
Ethernet Connector	• RJ45 x 1 (PoE)		
BNC Connector	• 75Ω x 1 (PoC)		
DC Jack (Auxiliary Power)	• 5.5mm * 2.1mm		
	Power LED (Green), PoE LED(Blue)		
LED Indicators	Port1 (Blue), Port2 (Blue)		
	Auto Mode/ Default: To enable Auto-Negotiation function		
	which will automatically sets up the link speed and		
	<ul> <li>transmission protocol.</li> <li>Auto+EEE Mode: Energy-Efficient Ethernet based on</li> </ul>		
	Auto Mode.		
	• When all DIP switches are ON, the data rate will support		
	<ul> <li>100Mbps at all modes.</li> <li>When Switch 1 is OFF and Switch 2, 3, 4 are ON, the</li> </ul>		
	data rate will support 10Mbps at all modes.		
	SWITCH SETTINGS/ FUNCTION		
	SW1 OFF↑ ON↓ Auto ON↓ OFF↑		
DIP Switch Setting	SW2 OFF↑ Auto OFF↑ModeON↓ ON↓		
C C	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
	SW4_OFF↑ OFF↑ EEE ON↓ ON↓		
	<ul> <li>When data rate is 10Mbps at 100BASE-T1 mode, the</li> </ul>		
	mode will automatically switch to Long-Distance mode		
	and data rate remains 10Mbps.		
	<ul> <li>Port 2 (BNC port) will auto-negotiate to perfect the connection.</li> </ul>		
	<ul> <li>When Port 1 is connected with a networking device over</li> </ul>		
	500M away or the auto-mode cannot work properly,		
	please follow the chart below to manually set up data		
	rates and modes.		

		SWITCH	Fur	nction	↑ OFF	↓ ON
		SW 1	Link	Speed	10Mbps	100Mbps
		SW 2	Eth	ernet	Disable	Enable
		SW 3	100B	ASE-T1	Disable	Enable
		SW 4	Long l	Distance	Disable	Enable
	•	Port 1 Au	to-Negoti	ation Priori	ty	
		Prior	rity		Mode	
		1 (High	est)	Long Distance 100Mbps		
		2		100BASE-T1		
Auto-Negotiation Priority		3		Long Distance 10Mbps		
		4		100BASE-TX Full Duplex		
		5		100BASE-TX Half Duplex		
		6		10BASE-T Full Duplex		
	•	7 (Lowest)		10BASE-T Half Duplex		
Power Supply	•	• 48 ~ 56V Regulated				
Power Consumption	• 1W					
	<ul> <li>DC 56V 2.1A Power Adapter (RP-EC509P/R)</li> </ul>					
Power Adapter (Optional)	•				Т)	
Dimensions	• 67 x 135 x 27mm					
	•	Operating	g Tempera	ature: 0°C~	50°C	
Environment	•	Operating Humidity: 5%~95% (Non-Condensing)		nsing)		
Certifications	•	CE, FCC				

Cable Types	Data Rate	Distance
RG59 (75-3)	100Mbps	300M
RG6U (75-5)	100Mbps	500M
RG59 (75-3)	10Mbps	500M
RG6U (75-5)	10Mbps	500M

 Applying RG6U coaxial cable and connecting with 56V Power Adapter:

RP-EC509CP/R	Distance	RP-EC509CP/T
Input Power		Output Power
110W (56V/1.96A)	100M	60W
100W (56V/1.79A)	200M	57W
86W (56V/1.54A)	300M	41W
88W (56V/1.59A)	400M	40W
61W (56V/1.09A)	500M	28W

• Applying RG59 coaxial cable and connecting with 56V Power Adapter:

RP-EC509CP/R	Distance	RP-EC509CP/T
Input Power		Output Power
96W (56V/2.00A)	100M	57W
74W (56V/1.33A)	200M	34W
50W (56V/0.9A)	300M	24W
39W (56V/0.7A)	400M	17W
31.8W (56V/0.57A)	500M	14W

• Applying RG6U coaxial cable and connecting with 48V Power Adapter:

RP-EC509CP/R	Distance	RP-EC509CP/T
Input Power		Output Power
96W (48V/2.00A)	100M	50W
95W (48V/1.98A)	200M	47W
77W (48V/1.60A)	300M	30W
72W (48V/1.50A)	400M	28W
43W (48V/0.91A)	500M	19W

• Applying RG59 coaxial cable and connecting with 48V Power Adapter

RP-EC509CP/R	Distance	RP-EC509CP/T
Input Power		Output Power

Power and Transmission Distance

96W (48V/2.00A)	100M	49W
65W (48V/x1.37A)	200M	23W
39W (48V/0.81A)	300M	16W
28W (48V/0.58A)	400M	10W
21W (48V/0.44A)	500M	8W
	65W (48V/x1.37A) 39W (48V/0.81A) 28W (48V/0.58A)	65W (48V/x1.37A)       200M         39W (48V/0.81A)       300M         28W (48V/0.58A)       400M

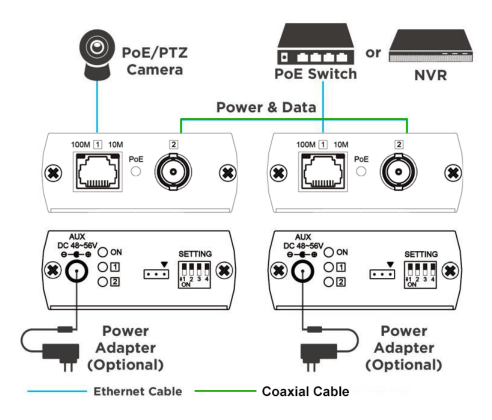
• Applying RG6U coaxial cable and connecting with 802.3at PoE Switch

Distance	RP-EC509CP/T
	Output Power
100M	20W
200M	20W
300M	19W
400M	17W
500M	16W

• Applying RG59 coaxial cable and connecting with 802.3at PoE Switch

Distance	RP-EC509CP/T
	Output Power
100M	19W
200M	17W
300M	15W
400M	13W
500M	10W
600M	8W
700M	7W
800M	4W

# Application



## **Ordering information**

**RP-EC509CP** Ethernet 802.3bt PoE Long Reach Extender over coaxial cable