SECURITY SYSTEM EXPERT

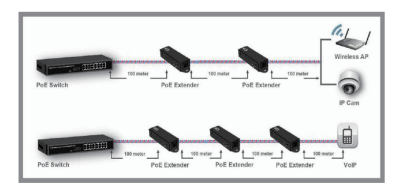


## Extender-FE10P





- ◆ Key Features
- Lack Data and PoE Extension up to 100M
- **L** Support Short Circuit Protection
- ◆ Mechanical Dimension



## PoE Extender

◆ Technical Specifications

	Model	Extender-FE10P		
Data Rate		10/100 Mbps half/full duplex		
Connectors		RJ45		
Network Cables		Cat5e or better		
PoE On/Off Switch		For turning PoE off manually		
LED indicator		PoE / Data		
Mounting		Wall		
Environment	Operating Temperature / Humidity	0°C ~ +50°C / 10% to 90% RH (non-condensing)		
	Storage Temperature / Humidity	-20°C to +70°C / 10% to 90% RH (non-condensing)		
Dimensions		102.8 × 28.8 × 20 mm		
Certification		CE, FCC Class A		

PoE Source	Number of PSD-211	Distance (m)	PD voltage (V)	PD Max power (W)	Topology
PoE switch	1	200	43.9	25.46W	PoE Switch Powered Device
	2	300	39.7	22.28W	PoE Switch Powered Device PSD-211 PSD-211
	3	400	35.8	19.33W	PoE Switch Powered Device PSD-211 PSD-211 PSD-211
	4	500	31.5	16.38W	PoE Switch Powered Device PSD-211 PSD-211 PSD-211
	5	600	27.4	13.97W	PoE Switch Powered Device PSD-211 PSD-211 PSD-211

■ Specifications are subject to change without prior notice.