IP CABLING TRANSMISSION - Passive

ITEM NO.: 800907



800901 is a low cost and easy, speedy solution to allow you use existing coax cable to send IP camera signal. Used in pairs with your RG59/6U cable to exceed the IEEE 802.3 10/100BaseT specification. The working range could up to 300 meters at 10Mbps speed.

800907 IP Extender over Coax

- Send IP camera signal over existing coaxial cable.
- Passive, no power required.
- Support 10/100 Mbps transmission rate.
- Transmission up to 300 meters over RG6 coaxial cable .

Installation View:



Cable:

Link cable use high quality 75Ω RG59, RG6U coaxial cable.

Transmission Speed and Distance:

Transmission distance, speed, depend on the quality of the coax cable used. Please refer to the following guidelines:

Coax Cable	Link Speed	Distance (Max)
RG59	Auto 100Mbps	100M
RG59	10Mbps	200M
RG6U	Auto 100Mbps	150M
RG6U	10Mbps	300M

Caution:

If the link is failed, please manually setting the Switch link speed to 10Mbps.



אגבר אלקטרוניקה 2000 בע"מ • co-5711450 פקס: 03-5711450 • פקס: 03-5711450

www.egber.com • egber@egber.com •

1

Specification:

ITEM NO.	800907
Network Input	RJ45 x 1
Link Connector	BNC x 1
Transmission Rate	10/100Mbps
Distance	RG59 Coax: 200M, RG6U: 300M (Max)
Dimensions mm	64 x 25 x 22
Weights g	25



Rev. B



