

## VIP02 IP over Coax extender - Transmitter and Receiver pair

Making use of existing coax infrastructure

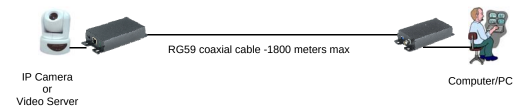


VIP02 IP extender is designed to extend the transmission range of any IP based device up to 1.8 Km over existing coaxial cable. It is completely transparent to protocols, codes, and applications ensuring compatibility with any IP camera and its management software. It is a perfect solution for sending IP video links from remote camera installation utilising existing RG59 coax cable infrastructure up to 1800 meters

## Features:

Send and extend IP camera signal or any TCP/IP devices over existing coaxial cable. Active type, including transmitter and receiver. Plug and play for easy connection Long range transmission up to 1800 meters ( Max.)

## Installation view:



## **VIP02 Characteristics**

Link Connectors BNC

Ethernet connectors RJ45

Link Cable distance 1800 meters max.
Ethernet Cable distance 100 meters max.
Ethernet speed 10/100 Mbps

Link speed 50 Mbps

Link Cable Coaxial Cable (RG59)
Power Supply 5 Vdc 2000 mA Regulated

Power Consumption 750 mA max. Dimensions (WxHxD mm.) 146x67x27

Weight 220 g Material Metal Black

