

\$AVE MONEY & TIME

USE EXISTING ANALOG CAMERA COAX RUNS FOR IP & MEGAPIXEL CAMERAS

ECO-WIRE EOC-100

EOC.....ETHERNET OVER COAX

Product

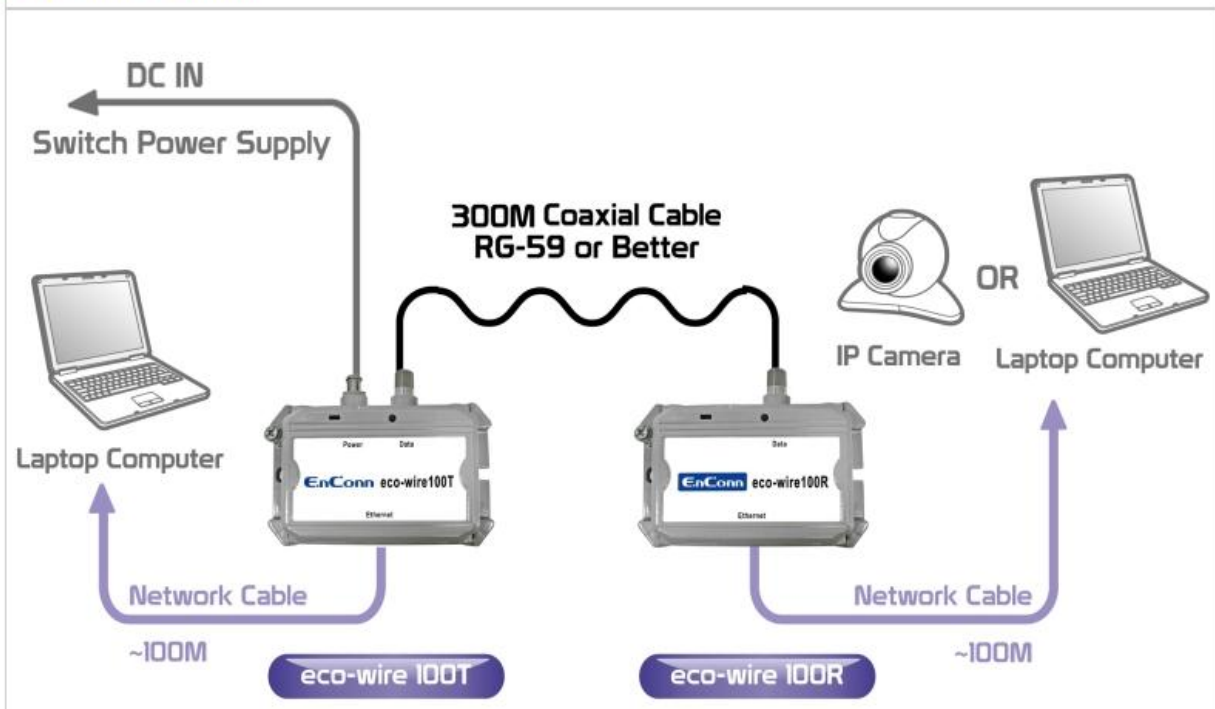


eco-wire100T is typically placed in the monitoring room.




eco-wire100R is placed with IP Security camera. It is passive device that no power plug needed.

Application Diagram



ECO-WIRE EOC-100

EOC.....ETHERNET OVER COAX

<p>eco-wire100T/R : Ethernet over Coax Extender- 100Mbps over RG6/RG59 coax cable</p>		
<p>Description</p> <p>The EnConn eco-wire100T/R Ethernet over Coax extender enables transmission of 100Mbps Ethernet data over 300m (980ft) of RG6/RG59 video-grade coax cable and 100m in both TX & RX side.</p> <p>EnConn eco-wire100T/R Ethernet over Coax is a perfect solution for updating Analog based Security Surveillance systems to IP based control systems using much of the original coax cabling infrastructure. Much of the existing coax cable and devices such as cameras may be integrated into a more scalable, manageable solution.</p> <p>The eco-wire100T/R Ethernet over Coax consist of 2 easy to install unit:</p>	<p>Features</p> <ul style="list-style-type: none"> • Ethernet over Coax • Cable: RG6, RG59(75ohm) video-grade coaxial cable or above • Transmission distance: 500m(100m UTP+ 300m coaxial cable + 100m UTP) • 10/100 Mbps/ full duplexer • RX side is passive device, no power plug needed • IP Security Surveillance over existing coax cable • Fast and easy to install • Scalable • Baseband Transmission 	

SAVE MORE MONEY BY USING 1 ECO-WIRE SET TO SERVE MULTIPLE IP CAMERAS

