# EOC Ethernet over Coax

# Building Networks at 720 Mbps Over Coax Cable

## EOC 1-31 | Ethernet over Coax | 720 Mbps

- ✓ Peer-to-Peer
- ✓ Transmission range 5...65 MHz
- ✓ Net data rate 720 Mbps (PHY)
- ✓ 128 bit-AES-Encryption
- ✓ 2 x RJ 45 Connectors
- ✓ Incl. external switching power supply

### EOC 2-31 | Ethernet over Coax | WiFi

- ✓ Same as EOC 1-31
- ✓ WiFi for Tablet, Smartphone, Notebook etc.
- ✓ 2,4/5 GHz Band



### Available devices:

EoC 1-31 | Ethernet over Coax EoC 2-31 | Ethernet over Coax | WiFi

Accessories: TZU 40-03/04 | EoC inserter TZU 19-65/66 | High-pass filter | return path blocker TZU 198-64 | EoC low-pass filter 5 ... 65 MHz

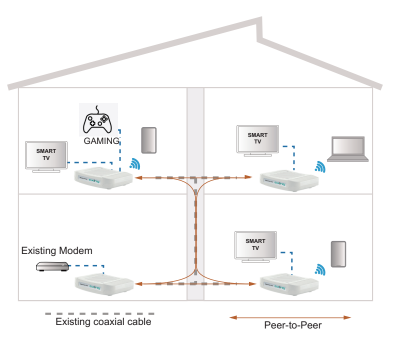
# Ethernet over Coax - as easy as a switch!

The EoC devices use the G.hn standard to set up an encrypted Ethernet-over-Coax network via the coaxial cable of the TV cabling (TV and radio will of course continue to be transmitted). This EoC network acts like a large switch (in the example with 8 ports) distributed throughout the whole house.

Two Ethernet-capable devices (PCs, notebooks, servers, printers, smart TVs, etc.) can be connected to each EoC device. Additionally the EoC 2-31 is equipped with WiFi. EOC 1-31 and EOC 2-31 use the frequency range from 5 to 65 MHz and achieve a net data rate of 720 Mbps (PHY) due to the bandwidth possible on coax.

This is possible while sharing the coax with normal TV & FM signals- including Satellite. Typical scenarios can be residential buildings or

offices where LAN wiring is not possible/desired.



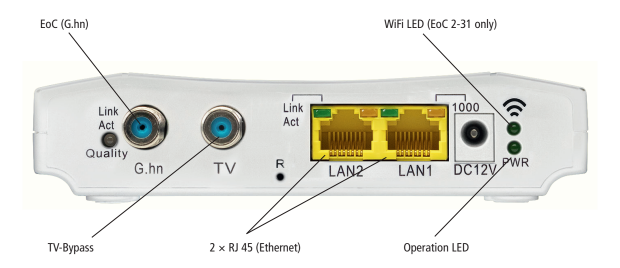


AXING New Zealand admin@digitalimports.co.nz Through Digital Imports Ltd www.axing.com Phone 03 344 5417

Page 1 of 2 | AXING-Flyer\_EoC-1\_2-31\_EN | Technical improvements, changes in design, printing- and other errors reserved. | 2022-09-06



### **Rear side**



Туре	EOC 1-31	EOC 2-31
Frequency range	51218 MHz	
Frequency range transmission	565 MHz	
Frequency range TV bypass	2581218 MHz	
Maximum allowed attenuation in coaxial network	77 dB	
Transmission level in coaxial network	113 dB $\mu$ V ± 1dB	
EoC		
Standard	ITU-T G.9960/G.9961 G.hn over Coax	
Net data rate (PHY)	720 Mbps	
Encryption	AES 128 Bit	
Max. number of devices in EoC network	16	
Connectors (G.hn   TV)	2 × F-female	
Interfaces		
Ethernet connectors (LAN)	2 × RJ 45	
Ethernet standards	IEEE 802.3u 100BaseT Fast Ethernet, IEEE 802.3ab 1000BaseT Gigabit Ethernet	
WiFi standard	-	MIMO 2x2 IEEE 802.11b/g/n/a/ac
WiFi encryption	-	WEP, WPA/WPA2, WPA/WPA2 m. PSK
General		
Operating voltage	12 VDC	
Power consumption	4 W	8 W
Operating temperature range	0°C40°C	
Dimensions (W $\times$ H $\times$ D) appr.	130 x 95 x 32 mm	
External accessories		
Switching power supply	100240 V~/5060 Hz   12 V=/0.5 A	100240 V~/5060 Hz   12 V=/1 A



AXING New Zealand Through Digital Imports Ltd Phone 03 344 5417

admin@digitalimports.co.nz www.axing.com

Page 2 of 2 | AXING-Flyer\_EoC-1\_2-31\_EN | Technical improvements, changes in design, printing- and other errors reserved. | 2022-09-06