

AXIS T8646 PoE+ over Coax Blade Kit

Multi-channel migration to IP. Keep the coax.

AXIS T8646 PoE+ over Coax Blade allows migration from analog to IP video surveillance systems using existing coax cabling. The 6-channel, hot-swappable blade fits any Axis' video encoder chassis offering high channel density. To complement the solution, AXIS T8642 PoE+ over Coax Device Unit is used on the camera side. A complete kit containing one AXIS T8646 PoE+ over Coax Blade and six AXIS T8642 PoE+ over Coax Device Units is available. Both the device unit and the network camera can receive power over the coax cable using AXIS T8085 500 W or AXIS T8082 2kW rack-mounted power supply.

- > No need for re-cabling, keep the coax
- > Fits Axis' video encoder chassis
- > Optional PoE and PoE+ over the coax cable
- > High channel density
- > Supports Axis' network cameras





DIY	T8646	DOF+	OVAT (VDO"	Riada	Kit
$\Delta \Delta 10$	100+0	POLT	OVEL	ノレロス	DICIC	

Models	1x AXIS T8646 PoE+ over Coax Blade	General			
	6x AXIS T8642 PoE+ over Coax Devices	Display and	Green/Amber/Red power LED		
Data & power		indicators	Green/Amber/Red coax link/activity LED, 1 per channel Green/Amber/Red PoE+ over coax LED, 1 per channel		
Data rate	Coaxial cable: 100 + 100Mbps symmetrical to full range	Manustina	Axis' video encoder chassis only		
Connectors	6 BNC 75 Ohm coaxial connectors	Mounting	<u>'</u>		
	DC power input for optional PoE over Coax	Environment	Indoor		
	AXIS T8642: BNC 75 Ohm coaxial connector, Shielded RJ45, EIA 568A and 568B	Operating conditions	0 °C to 45 °C (32 °F to 113 °F) Humidity 20-85% RH (non-condensing)		
Network cables	Any 75 Ohm coaxial (other impedances supported), to 500 m /1600 ft at full rate, see range table.	Approvals	EN 55022 Class A, EN 55024, FCC Part 15 Subpart B Class A, ICES-003 Class A, VCCI Class A, C-tick AS/NZS CISPR 22 Class IEC/EN/UL 60950-1		
Max. output power	AXIS T8646: Power over Ethernet Plus (PoE+)				
	IEEE 802.3at Type 2 Class 4 over Coax with safe auto-detection and auto-cutout	Weight	270 g (0.6 lb)		
	AXIS T8642: Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4 enabled to detected devices up to 25.5 W	Warranty	AXIS T8646 Blade: Axis 3-year warranty AXIS T8646 Kit: Axis 1-year warranty For more information, see www.axis.com/warranty		
Input power	AXIS T8646: Powered by encoder chassis, optional DC input to enable PoE+ over coax	Environmental responsibility:			
	AXIS T8642: Power over Ethernet Plus (PoE+) IEEE 802.3at Type 2 Class 4 over Coax or DC power	www.axis.com/environmental-responsibility			
Installation and management	Plug-and-play installation; Automatically detects PoE and PoE+ enabled devices and supplies in-line power Local LED management display on AXIS T8642, status LEDs on AXIS T8646				
Range Tablea					
280 m (918 ft) of	CCSb RG-59				

350 m (1148 ft) of CCc RG-59

400 m (1312 ft) of CCc RG-6

500 m (1640 ft) of CCc RG-11

- a. Full IEEE 802.3at power available over copper cored cable at full range. For CCS cable see AXIS T8640 Datasheet.
- b. Copper-clad steel
- c. Copper-cored

