

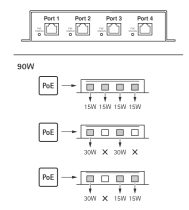
AXIS TU8011 4-port PoE Extender

User manual

AXIS TU8011 4-port PoE Extender

Power output options

Power output options



AXIS TU8011 4-port PoE Extender

Troubleshooting

Troubleshooting

LED indicators

POWER ON STATUS			
Color	State	Indication	
Green	Solid	Internal power converter on and ready to apply power to output ports	
Green	Flashing	Internal power converter in light load condition	

LINK: link speed		
Color	State	Indication
Amber	Solid	100M/1000M link speed
Amber	Off	10M link speed

ACT: activity		
Color	State	Indication
Green	Solid/flashing	Data transmission in progress

PoE PSE POWER IN		
Color	State	Indication
Green	Solid	Power over Ethernet (PoE) 802.3bt Type 4 Class 8 power sourcing equipment connected

PoE STATUS			
Color	State	Indication	
Green	Solid	Valid Power over Ethernet (PoE) IEEE 802.3af/at PD detected	
Green	Flashing	Standing by	
Red	Solid	Overload/overcurrent detected	
Red	Flashing	Invalid Power over Ethernet (PoE) IEEE 802.3af/at PD detected	

Technical issues, clues, and solutions

Problems turning on the camera

Compatibility issue Make sure the camera is compatible with the PoE extender. For a list of compatible products, see

the PoE extender's product page at axis.com

LLDP protocol Turn off LLDP. In the camera's web interface, go to System > Plain config, select group Network,

and clear LLDP Send Max PoE.

User manual AXIS TU8011 4-port PoE Extender © Axis Communications AB, 2024 Ver. M1.4

Date: April 2024

Part no. T10197643