Connecting your Business

A5E



Add Power over Ethernet (PoE) to your system

The Snom A5E PoE Injector makes it possible to add a power supply via Power over Ethernet (PoE). Simply plug the incoming network cable to the phone into the input of the Snom A5E and connect it to the phone with a second network cable (not included). As soon as you plug the Snom A5E into the power outlet, your

Snom device will be supplied with the necessary power. Since the Snom A5E offers power up to PoE class 3, you can connect any Snom device that draws power via PoE.

V: 2/25/2025 - 1

Technical specification

Basics

- Product information
 - 1 × PoE injector | white | PN 00004679¹

Dimensions and weight

- Dimensions (H × W × D, approx.)
 - 150 mm × 68 mm × 76 mm
- Weight (approx.): 291 g

Indicators

• Multi-purpose status indication: 1 green LED

Interfaces and connections

- Power options¹
 - Input voltage
 - EU & UK, AU: 220 250 V AC, 50 60 Hz
 - Americas: 100 125 V AC, 50 60 Hz
 - Idle mode power consumption: 2.0 W
 - Full mode power consumption: 21.0 W
- Wired interfaces
 - Network connectivity (LAN): 2 × RJ45 (8P8C) sockets
 - Ethernet 10 / 100 / 1000 Mbit/s
 - IEEE 802.3af, class 0 3
 - Output voltage: 44 57 V DC
 - Output power: 15.4 W
 - AC socket¹
 - Output voltage
 - EU & UK, AU: 220 250 V AC

Series overview



10 W PSU



- Americas: 100 125 V AC
- Output current
 - EU: 16 A, UK: 11 A, Americas, AU: 10 A

SNON

Environmental conditions

- Operating ambient temperature
 - 0 °C +35 °C
- Nonoperating (storage) temperature
 - -10 °C +45 °C

Package contents

- Hardware
 - 1 × PoE injector¹
- Documentation
 - Quick Installation Guide

Snom accessories and compatible devices

- IP desk phone
 - D1xx, D3xx, D7xx, D8xx
- Special application device
 - PA1+, SP800
- Base stations
 - M100 SC, M400, M500, M900, M900 Outdoor
- Hospitality phones
 - HM201, HD30L, HD300, HD1xx, HD3xxW
- Conference phone
 - C620, C520



A5E

¹ The device comes with the appropriate power plug and/or socket for your country. ² EoS (End of sale)

Disclaimer

Further information: Snom A5E webpage | Snom Service Hub | Type approval | Warranty information | Company locations

Snom, the names of Snom products, and Snom logos are trademarks owned by Snom Technology GmbH. All product specifications are subject to change without notification. Snom Technology GmbH reserves the right to revise and change this document at any time, without being obliged to announce such revisions or changes beforehand or after the fact. Although due care has been taken in the compilation and presentation of the information in this document, the data upon which it is based may have changed in the meantime. Snom therefore disclaims all warranties and liability for the accurateness, completeness, and currentness of the information published, except in the case of intention or gross negligence on the part of Snom or where liability arises due to binding legal provisions.