s26L sCharge PoE P+D

factsheet Lightning



Product name sCharge PoE P+D Lightning

Short name s26 L

EAN code 4260258610260

Manuf. part no. sCh-PoE-P+D-1.0

Description PoE Adapter with Power and Data for Apple Lightning devices

Perfect for conference rooms, kiosks, and anywhere else you need a digital display. You can now use one Ethernet cable to extend power and data to your iPad up to 100m (328 ft) away at gigabit speeds! This PoE adapter is designed to deliver both 5 Volts 12 Watts of continuous power plus

wired gigabit data to iPad.

Technical Data Input voltage 50V (44 to 57 V)

Output 5 V 12 Watts

PoE Method Active

PoE Standard IEEE.802.3af compliant Data Rate 10/100 Fast Ethernet

Power Input Female RJ45
Operating Humidity 5% to 90%
Operating Temperature -10 - 60C
Cable connector length 90 cm (3 inches)

• Allows you to place iPad where you want. Extend power and data up to 100m.

• Converts IEEE 802.3af PoE to 5 Volts 12 Watts max

• Wired data through the lightning connector allows for greater network security

• Optimized for fast charging and better throughput

• Plug-and-play design for easy installation for home or business applications

Compatible Compatible with any IEEE 802.3af/at PoE switch or injector.

NOTE: Only compatible to **sDock Fix Serie** for iPads with Lightning connector, not compatible

with iPad Pro 11" or 12.9" with USB-C connector.

Applications • Zoom Room, Gotomeeting, Webex, Skype and other Video Conferencing

• POS Stations and Kiosks

Schedulers and Mounted tablets

Dimensions 80 x 30 x 23 mm (3.15 x1.18 x 1 inch), cable length 90 cm (3 feet)

Customs tariff no. CN/8504 4090

Country of origin China