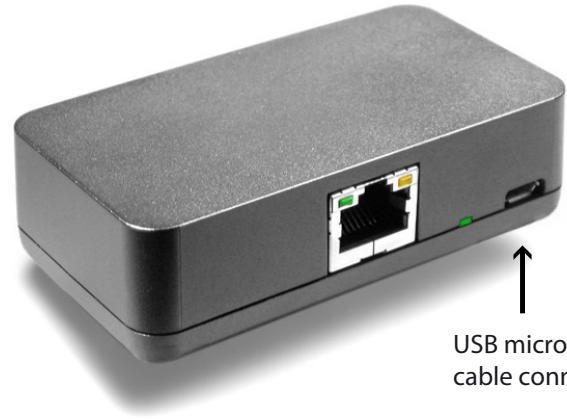


s27 L

factsheet

sPoE P+D microUSB



USB micro B to Lightning cable connects here.

Product name sCharge PoE P+D microUSB

Short name s27 L

EAN code 4260258619935

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

Description This iPad ethernet adapter is instantly recognized as a network connection. The ethernet connection is available for use by any iOS app and can be configured using the Settings app on the iPad when running iOS 10 (or later). The adapter physically connects to the iPad or iPhone using a Lightning to USB Micro B cable (sold separately). It supports 10/100/1000 networking and provides bandwidth up to 225 Mbps

- Allows you to place your device where you want. Extend power and data up to 100m.
- Converts IEEE 802.3af PoE to 5 Volts 10 Watts max
- Wired data through the USB-A connector allows for greater network security
- Plug-and-play design for easy installation for home or business applications

Technical Data	Input voltage	48-56V
	Data Rate	(Input) 10/100/1000 Gigabit / (Output) 10/100 1000 Gigabit
	Data Standard	USB 2.0 (Output)
	Mount Type	Wall or DIN rail (sold separately)
	Operating Humidity	-10 - 60C
	Output Voltage	up to 2.1A (5V)
	PoE Method	IEEE 802.3af
	PoE Standard	IEEE 802.3af
	Adapters	USB micro to Lightning cable separately available
	Connector Types	USB-micro B, RJ45 Auto MDX
	Weight	90g (3 oz.)

Compatible Compatible to sDock Fix series with any IEEE 802.3af/at PoE switch or injector.
NOTE: not compatible to sDock series.
Supports all Lightning iPads

Approvals CE, FCC, RoHS.

Applications Ideal for Zoom Room, Gotomeeting, Webex, Skype and other Video Conferencing
POS Stations and Kiosks, Schedulers and Mounted tablets

Dimensions 83 x 45 x 24 mm (3.25 x 1.75 x 1 "). Different cable lengths are available

Customs tariff no. CN/8504 4090

Country of origin China