# **STEB**<sup>TM</sup>

# SCip Ethernet Bridge **Installation guide**



For use with:





SCD<sup>™</sup> series SCD mini<sup>™</sup> series





SCD UPS mini

- Remote monitoring
- Easy to connect
- RS485 to Ethernet
- **DIN Rail Enclosure**
- Compact design



### INTRODUCTION AND INSTALLATION

#### Introduction:

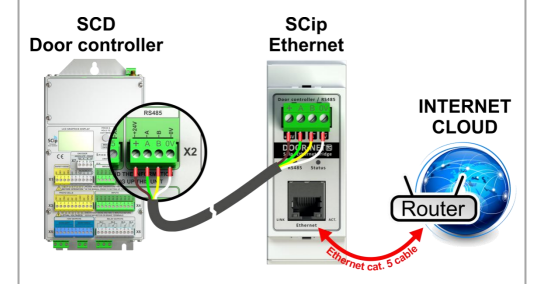
To remote monitor the SCD series via the Door Net remote monitoring App simply connect the SCip Ethernet Bridge to the SCD series device and then connect it to the internet via a router. No setup is needed on site.

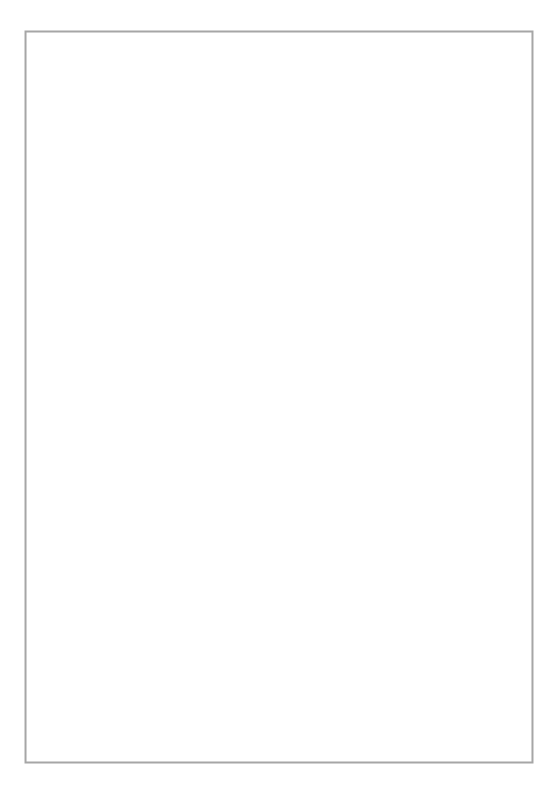
To start monitoring the SCD series device log in to the web portal <a href="https://www.doornet.dk">www.doornet.dk</a> and add it to your device list.

#### Installation:

Connect the SCip Ethernet Bridge RS485 port to the client device, i.e. an SCD Door controller.

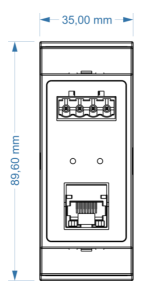
Then connect the Ethernet port to an internet connected router.

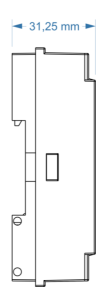




# MECHANICAL DIMENSIONS & TECHNICAL DATA

## **Mechanical dimensions:**





### **Technical data:**

Ethernet	10/100 Mbps – Cable min. CAT. 5 – Max length 100m
RS485	SCip Protocol – Build in 120Ω termination
Temperature range:	-20 to +40°C
Power supply:	10~30V DC
Power dissipation:	
Ingress protection class:	21
Weight:	TBD

This product is designed and assembled by Speed Tech A/S in Denmark