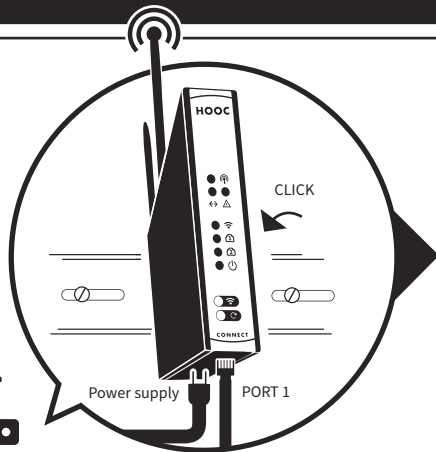


GB

STEP 1



Connect the network cable Port 1 to the Internet and connect the power supply. Network port 2 can be used for the configuration of the device.

GB

STEP 2



www.hooc.ch/connect



Login



Add site



Link HOOC Connect



Serialnumber

11111111111111111111

GB

STEP 3



Open URL 192.168.2.1



Configure HOOC Connect

HOOC Connect F Technical Data

Supply	Supply voltage Power consumption Current consumption	DC 5~36V Max. 2.95W@12VDC 120mA@12VDC
Temperature	Operation Storage	-20°C to +70°C -40°C to +75°C
Design	Dimensions DIN rail or wall mounting	110 x 29 x 100mm (HxWxD)
Certification	CE/RoHS	
LoRa Network	Frequency RF Output power Receive max sensitivity Supported class	863-870 MHz (EU863-870) 863-870 MHz 20 dBm -137 dB @ SF12 A / C
WIFI Network Network	802.11b/g/n Port 1 Port 2	WAN (DHCP Client) 192.168.2.1/24