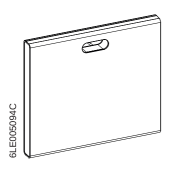


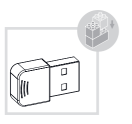
Quick guide







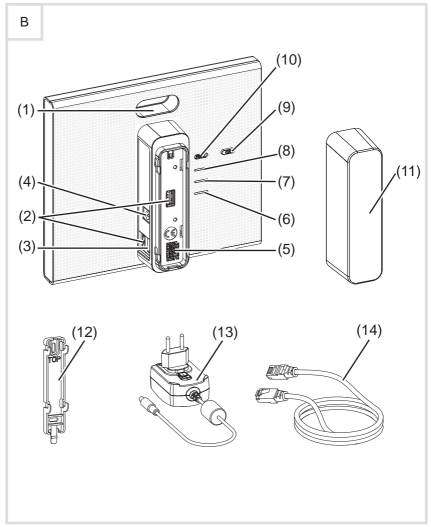
9000 00 00 coviva



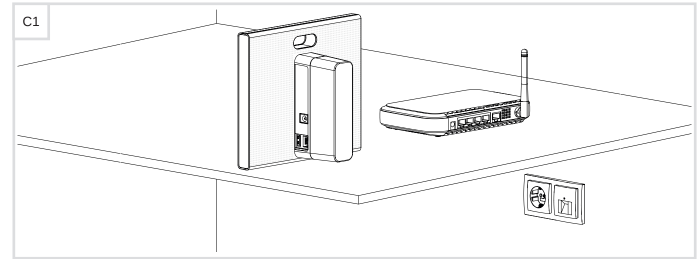
9096 00 01 WLAN stick

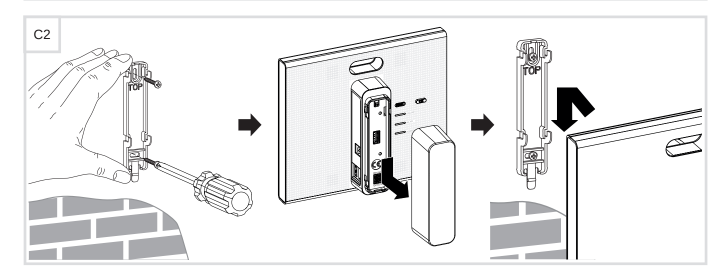




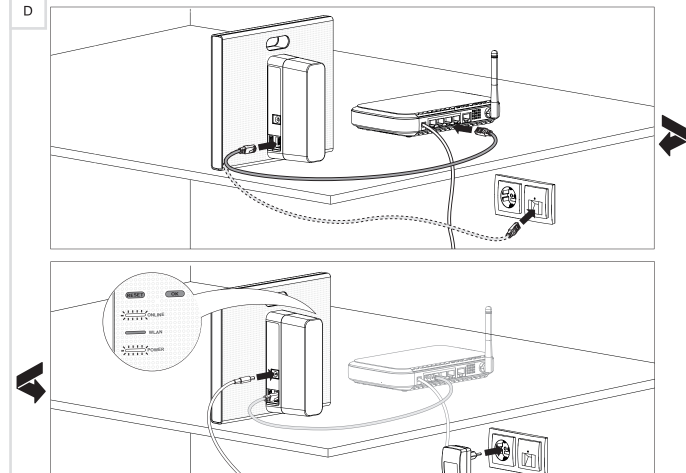






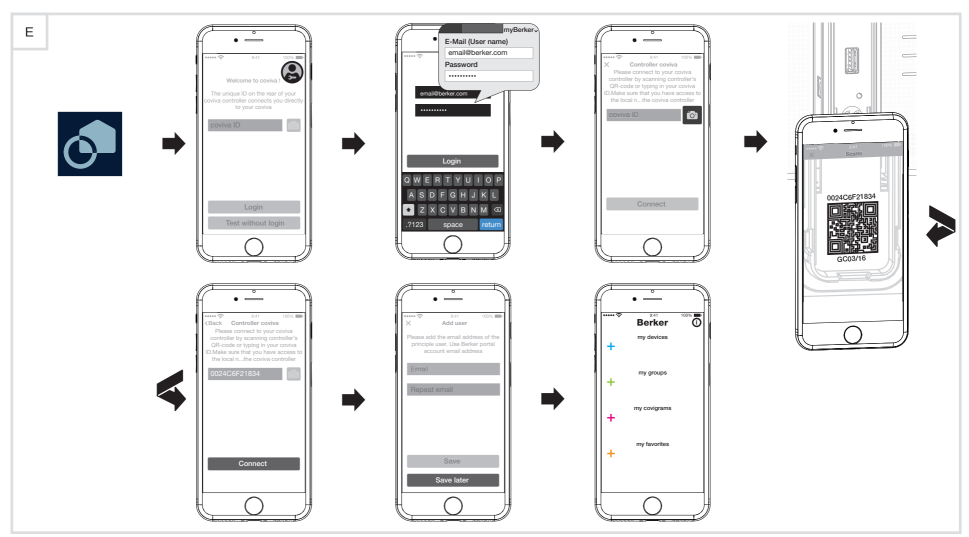




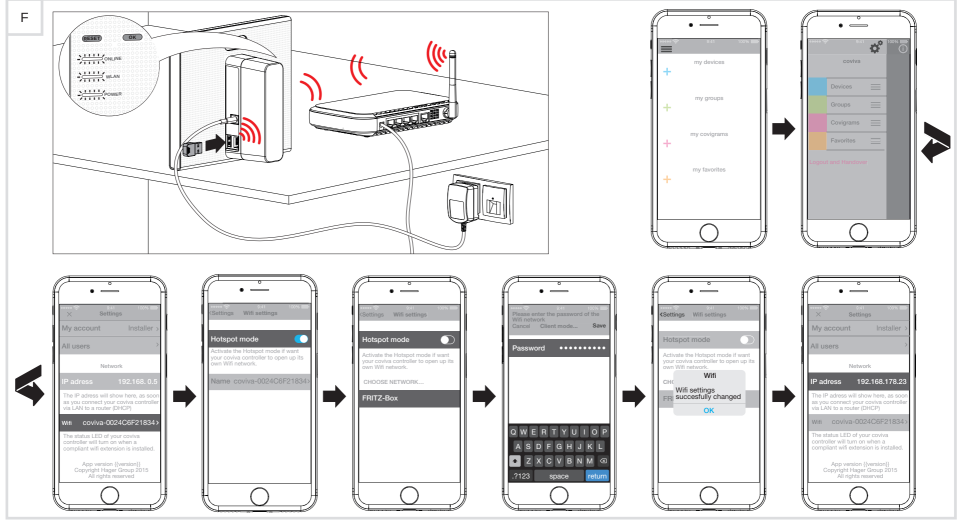












Safety instructions

Electrical equipment may only be installed and assembled by a qualified electrician in accordance with the relevant installation standards, guidelines, regulations, directives, safety and accident prevention regulations of the country.

Design and layout of the device

- (1) RGB LED display
- (2) USB connection socket
- (3) RJ45 connection socket (LAN)
- (4) Connection power supply
- (5) QR code with coviva ID
- (6) Operation LED **POWER**
- (7) WLAN display only active with optional WLAN stick (see Accessories)
- (8) Status display ONLINE
- (9) Acknowledge button **OK**
- (10) Button RESET

Scope of delivery

- coviva
- Protective cover (11)
- Adapter plate for wall mounting (12)
- Power supply 230 V~ / 5 V== (13)
- RJ45-con Cat 5e (14)

Preparations

The configuration and operation of the building control with a coviva is executed via an app.

- You may download and install the coviva mobile app free of charge in the App store (for Apple devices) and under Google Play (for Android devices).
- For login to the app use your access data of your myBerker account (Figure E). If not done already, register on berker.com.
- Detailed information are available on our homepage under berker.com/coviva.

Technical data

coviva 9000 00 00

Operating voltage 5 V=
Power consumption < 3 W
Transmission frequency /Emission power (duty cycle)

- 868 ... 870 MHz 25 mW (0,1 %) - 433 ... 434 MHz 10 mW (10 %) Receiver category 2 Radio transmission range (free field) > 300 m

Network connection:

- Ethernet LAN min. Cat. 5e, shielded - WLAN (optional, TKH180) 802.11 b/g/n USB port per 5 V≔, max. 250 mA

Only for connection of Hager devices. Do not use for charging!

Degree of protectionIP30 / IK04Operating temperature0 ... 40°CStorage temperature:-25°C...70 °CInstallation altitude≤ 2000 mDimensions178,5 x 156 x 48,4 mm

Power supply 9096 00 02

 $\begin{array}{lll} \mbox{Operating voltage} & 230 \ \mbox{V}{\sim} \\ \mbox{Frequency} & 50/60 \ \mbox{Hz} \\ \mbox{Output} & 5 \ \mbox{V}{=-}, \ \mbox{max. 3 A} \\ \end{array}$

Accessories

WLAN stick 9096 00 01 Power supply (replacement) 9096 00 02 End of life treatment of electrical/ electronic equipment and batteries in the European Union countries.

The crossed-out 'wheeled bin symbol' marked on the equipment or its packaging, indicates that this product is not to be disposed of with unsorted municipal / household waste. Please check with your local authority or retailer for recycling and collection advice. This will enable you to contribute to the disposal, treatment and recycling in an environmentally sound way and help prevent potential negative effects on the environment and human health.

Warranty

2 years

Useble all in Europe (ϵ and in Switzerland.

Hereby, Berker declares that this coviva is in compliance with the essential requirements and other relevant provisions of directive 2014/53/UE.

The CE declaration can be consulted on the site: **berker.com**.