

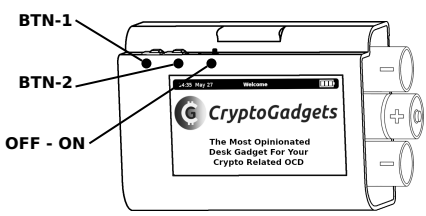


CryptoGadgets
cryptocurrency live-price ticker

www.cryptogadgets.net

- POWER EFFICIENT DISPLAY 
- ESP32 EQUIPPED 
- HARDWARE BUTTONS 
- UPGRADABLE FIRMWARE 
- CANDLESTICK CHARTS 
- 24H PRICE CHANGE 
- REAL-TIME PRICE 
- SUPPORT FOR HUNDREDS OF PAIRS 
- 3D PRINTED IN ECO-FRIENDLY BIOPLASTIC 
- SUPER EASY SETUP 
- WI-FI POWERED, NO PC NEEDED 

cryptocurrency live-price ticker

1

Insert batteries

Open the cap on the right side and insert 3 standard AA batteries. You can also use rechargeable batteries if you prefer.

2

Wait for the display to update

When setting it up for the first time, and everytime it is not able to connect to an existing WiFi network, the device will start in "access-point/captive-portal" mode and it will broadcast the WiFi SSID "CryptoGadgets"



3

Connect your phone

Connect your phone/computer to the "CryptoGadgets" WiFi network using the following password: 12345678

4

Access the setup interface

Your phone/computer should prompt you with a login/welcome page. If not you can simply browse to the following address:
http://172.217.28.1
You should then be able to see and access the device setup interface.

5

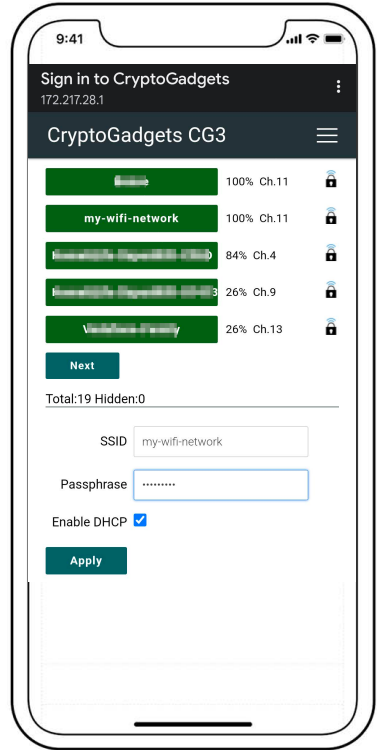
Browse the available networks

On the menu click "Configure WiFi". You should then be presented with a list of existing WiFi networks.

6

Connect the device to your WiFi

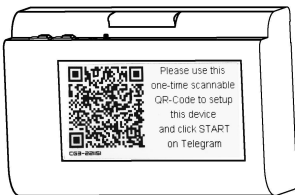
Click on your network SSID name, enter your passphrase and click "Apply".



7

Pair the device with your Telegram account

The device should now display a QR code. Use your phone to scan the QR code, tap the banner that appears on your phone and click "START" on Telegram.



Now that your device is paired you can easily use Telegram to configure your device settings. Just navigate through the menu to change operating mode, time-zone, refresh interval, etc.

If in the future you want to pair the device to a different Telegram account, just keep the button-1 pressed until a new QR code is generated.

