Crypto ticker
First steps

1. Power on the cube
2. Connect to the
cube with your phone
or laptop. Search for
WiFi called L1Dcube
and use password
toTheMoon

to address 192.168.4.1 4. Go to Configure WiFi 5. Choose WiFi from the list, type WiFi

password and Save

3. Once connected, go

6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.

Crypto ticker
First steps

1. Power on the cube
2. Connect to the
cube with your phone
or laptop. Search for
WiFi called L1Dcube
and use password
toTheMoon

3. Once connected, go to address 192.168.4.1 4. Go to Configure WiFi

5. Choose WiFi from the list, type WiFi password and Save 6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.

Crypto ticker
First steps

1. Power on the cube
2. Connect to the
cube with your phone
or laptop. Search for
WiFi called L1Dcube
and use password
toTheMoon

3. Once connected, go to address 192.168.4.1 4. Go to Configure WiFi

5. Choose WiFi from the list, type WiFi password and Save 6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.

Crypto ticker
First steps

1. Power on the cube
2. Connect to the
cube with your phone
or laptop. Search for
WiFi called L1Dcube
and use password
toTheMoon

3. Once connected, go to address 192.168.4.1 4. Go to Configure WiFi

5. Choose WiFi from the list, type WiFi password and Save 6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.

Crypto ticker
First steps

1. Power on the cube
2. Connect to the
cube with your phone
or laptop. Search for
WiFi called L1Dcube
and use password
toTheMoon

3. Once connected, go to address 192.168.4.1 4. Go to Configure WiFi

5. Choose WiFi from the list, type WiFi password and Save 6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.

Crypto ticker
First steps

1. Power on the cube
2. Connect to the
cube with your phone
or laptop. Search for
WiFi called L1Dcube
and use password
toTheMoon

3. Once connected, go to address 192.168.4.1 4. Go to Configure WiFi

5. Choose WiFi from the list, type WiFi password and Save 6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.

Crypto ticker
First steps

1. Power on the cube 2. Connect to the cube with your phone or laptop. Search for WiFi called L1Dcube and use password toTheMoon

3. Once connected, go to address 192.168.4.14. Go to Configure WiFi5. Choose WiFi from

the list, type WiFi

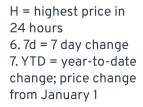
password and Save

6. To set up crypto in the cube, use the IP address shown on the display during startup after successfully connecting to WiFi If your cube struggles to load prices or settings on the web page, please use the metal pin in the box to restart it or simply power it off and back on.





- 1. Current price 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in 24 hours



H = highest price in

6.7d = 7 day change

7. YTD = year-to-date

change; price change

from January 1

24 hours







- 1. Current price
- 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in
- 24 hours

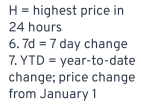


Full instructions





- 1. Current price
- 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in24 hours









- 1. Current price
- 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in
- 24 hours

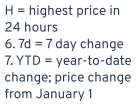
H = highest price in 24 hours 6.7d = 7 day change7. YTD = year-to-date change; price change from January 1







- 1. Current price
- 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in 24 hours

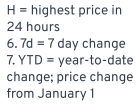








- 1. Current price
- 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in
- 24 hours





Full instructions





- 1. Current price
- 2. Currency pair
- 3. Change in 24 hours
- 4. Last change
- 5. L = lowest price in
- 24 hours

