



TUTORIALS

Connect Trading Engine and 3Commas

TFC Services Inc.

Connect Trading Engine and 3Commas

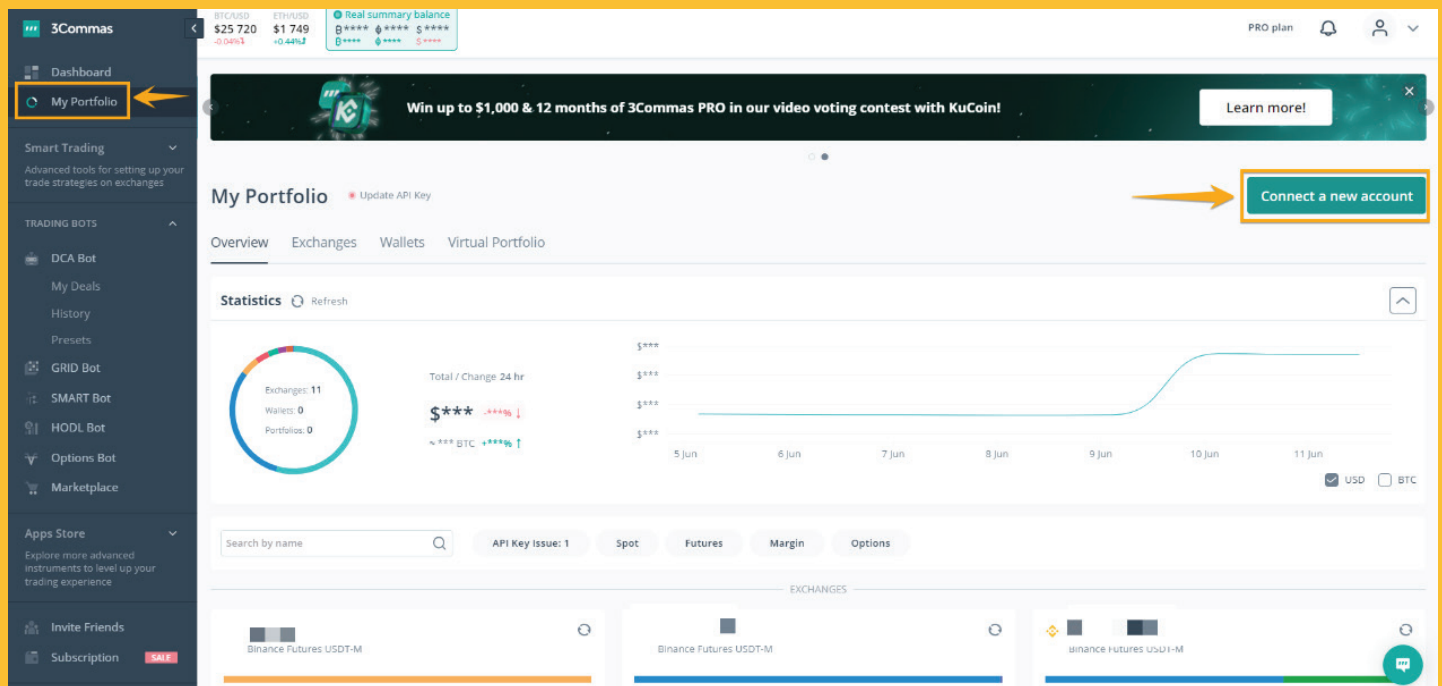
Step 1.

Sign up to 3 Commas here.



Step 2.

Connect your Binance Account with the Fast Connect Button.



Select the
Fast Connect option.

Connect exchange Binance

Fast Connect

Connect with API keys

- 1 Log in to your account on the website Binance
- 2 Click on the "Connect" button
- 3 Confirm your connection to 3Commas

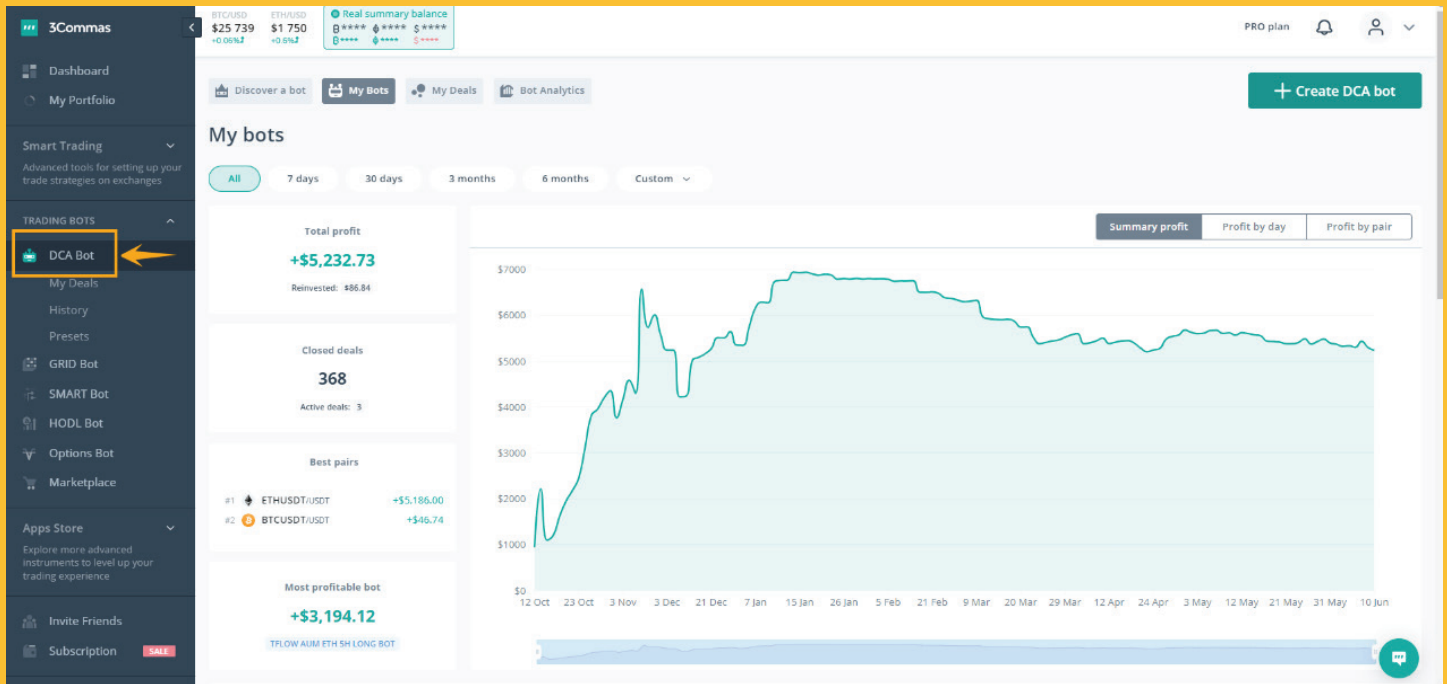
Available account types

Connect Binance

Don't have an account? [Create a new Binance account](#)

Step 3.

Set up a DCA Long Bot.



- Name your Bot
- select the Exchange Account your previously connected
- Bot Type: Single Pair, Strategy Long
- Select the Coin you want and set the parameters you want
- Then click on start

On the information page copy and paste to a word document these commands:

- Message for deal start signal
- Message to close order at Market Price

The screenshot shows the 'Main settings' page for a DCA Bot in 3Commas. The 'Exchange' is set to 'Binance Futures USDT-M', the 'Bot type' is 'Single-pair', and the 'Strategy' is 'Long'. The 'Pairs' section shows 'BTCUSD/USDT' selected. The 'Start' button is highlighted with an orange box. The right sidebar shows the bot's balance and usage limits. The left sidebar lists other trading bots: GRID Bot, SMART Bot, HODL Bot, Options Bot, and Marketplace. The top of the dashboard shows the user's account balance and various trading metrics.

Step 4.

Set up a DCA Short Bot.

- Name your Bot
- select the Exchange Account your previously connected
- Bot Type: Single Pair, Strategy Short
- Select the Coin you want and set the parameters you want
- Then click on start.

On the information page copy and paste to a word document these commands:

- Message for deal start signal
- Message to close order at Market Price

The screenshot shows the 3Commas DCA Bot setup interface. The left sidebar contains navigation options: Dashboard, My Portfolio, Smart Trading, TRADING BOTS, DCA Bot, My Deals, History, Presets, GRID Bot, SMART Bot, HODL Bot, Options Bot, Marketplace, Apps Store, Invite Friends, and Subscription. The main area is titled 'How it works' and contains the following sections:

- Main settings:** Name (USDT Short Bot), Exchange (Binance Futures USDT-M), Bot type (Single-pair).
- Pairs:** Most traded pairs last 24 hours (ADAUSD/USDT, 1000PEUSD/USDT, MATICUSD/USDT, LTCUSD/USDT, LDOUSD/USDT, TOMOUSD/USDT, RNDUSD/USDT, DOGEUSD/USDT, LINAUSD/USDT, XRPUSD/USDT, APEUSD/USDT). Pairs (BTCUSD/USDT).
- Strategy:** Strategy (Long, Short), Profit currency (Quote (USDT)), Base order size (USD, 25,7081), Start order type (Market, Limit), Leverage type.

The right-hand sidebar shows the 'Assistant' tab with the following information:

- Balance: 155 USDT
- Max amount for bot usage (Based on current rate): 155 USDT
- Max safety order price deviation: 5%
- % of total balance to be used by the bot: 100%
- Start button

Step 5.

Now on your word document you have four commands.

Long Bot: Message for deal start signal

Long Bot: Message to close order at Market Price

Short Bot: Message for deal start signal

Short Bot: Message to close order at Market Price

Now you must create two new commands that will look like this.

For more information check [here](#).

Open Long Close Short Command

```
[  
Paste your Long Bot Message for deal start signal  
,  
Paste your Short Bot Message for deal start signal  
]
```

Open Short Close Long Command

```
[  
Paste your Short Bot Message for deal start signal  
,  
Paste your Long Bot Message for deal start signal  
]
```

```
[  
{  
  "action": "close_at_market_price",  
  "message_type": "bot",  
  "bot_id": 756065,  
  "email_token": "d98xxxx9-xxx5-xxx2-xxx0-dxxxxxxxxxx3b",  
  "delay_seconds": 0  
},  
{  
  "message_type": "bot",  
  "bot_id": 820763,  
  "email_token": "d98xxxx9-xxx5-xxx2-xxx0-dxxxxxxxxxx3b",  
  "delay_seconds": 6  
}  
]
```

Step 6.

Go to your Trading View Chart and open the settings and go to the Inputs Section.

Select the Disable Other Alerts option.

Open: Long Copy and Paste the Open Long Close Short Command

Open: Short Copy and Paste Open Short Close Long Command

Close : Long TP Long Bot: Message to close order at Market Price

Close: Short TP Short Bot: Message to close order at Market Price

Close : Long SL Long Bot: Message to close order at Market Price

Close : Short SL Short Bot: Message to close order at Market Price

Once you copy and paste the commands **press ok.**

The screenshot shows the 'TFLOW TE' settings window with the 'Inputs' tab selected. The window has a dark blue background and a light blue border. At the top, there are four tabs: 'Inputs', 'Properties', 'Style', and 'Visibility'. Below the tabs, there are two input fields: 'Setting 1' with the value '5' and 'Setting 2' with the value '0.4'. Below these, there is a section titled 'SIGNAL SENSITIVITY' with two input fields: 'Setting 3' with the value '14' and 'Setting 4' with the value '14'. Below this, there is a section titled 'ALERT MESSAGES FOR 3 COMMAS' with a checkbox labeled 'Disable Other Alerts' which is checked. Below the checkbox, there are two sections: 'OPEN : Long' and 'OPEN : Short'. Each section has a text area for pasting a message. At the bottom, there is a 'Defaults' button with a dropdown arrow, a 'Cancel' button, and an 'Ok' button.

Inputs	Properties	Style	Visibility
Setting 1	5	Setting 2	0.4

===== SIGNAL SENSITIVITY =====

Setting 3	14	Setting 4	14
-----------	----	-----------	----

===== ALERT MESSAGES FOR 3 COMMAS =====

☒ Disable Other Alerts ⓘ

OPEN : Long

Paste LONG OPEN message

OPEN : Short

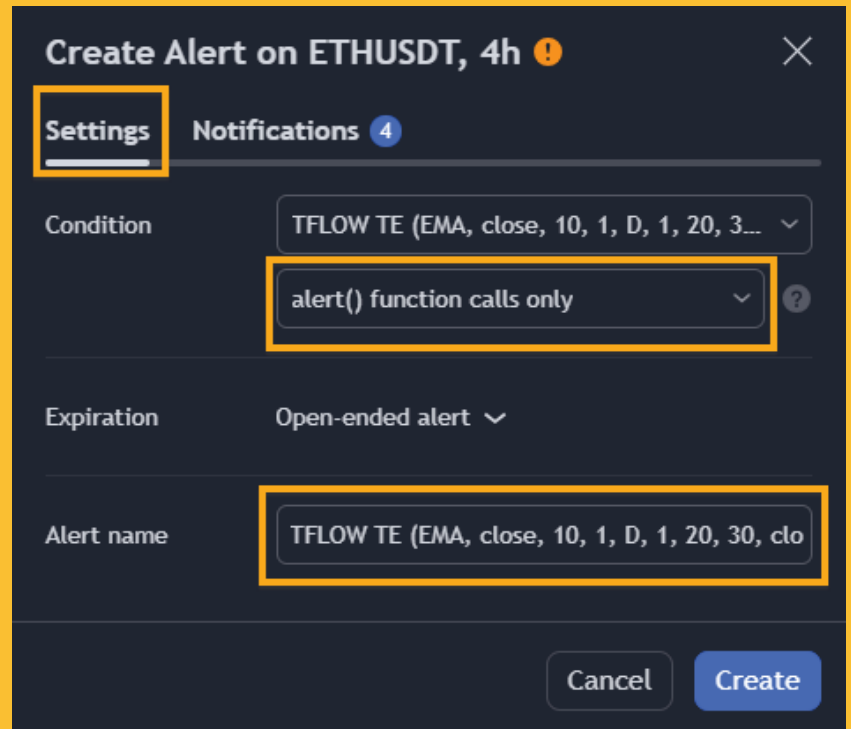
Paste SHORT OPEN message

Defaults ▾ Cancel Ok

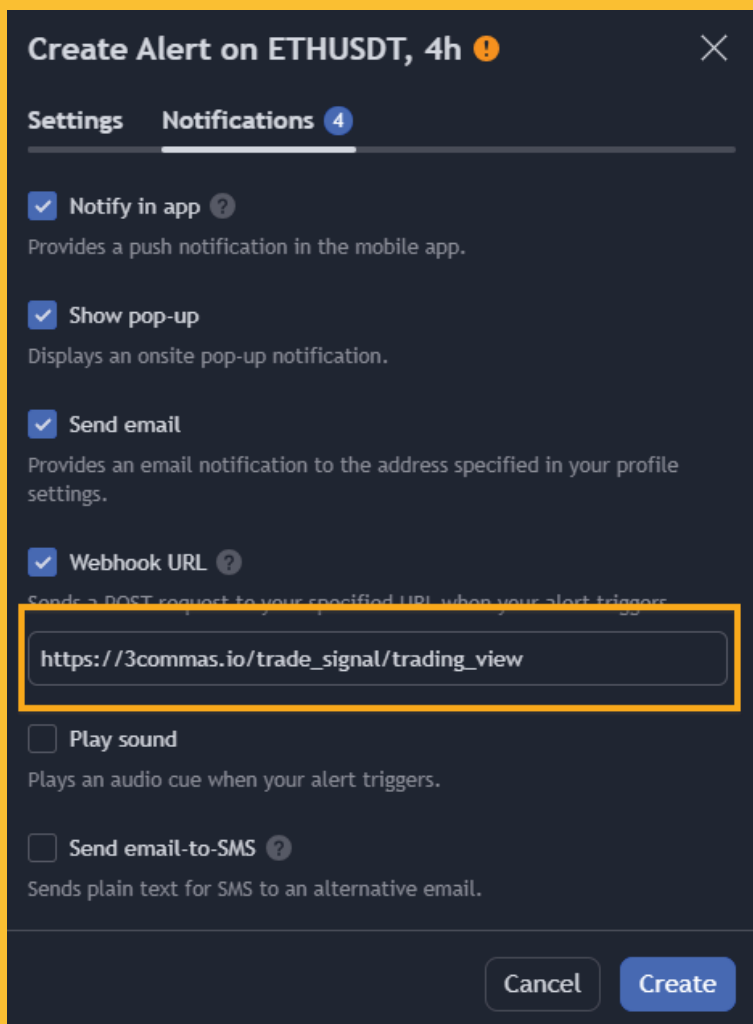
Step 7.

In the settings

select alert function calls only
and name your alert.



The screenshot shows the 'Create Alert on ETHUSDT, 4h' dialog box with the 'Settings' tab selected. The 'Condition' dropdown is set to 'TFLOW TE (EMA, close, 10, 1, D, 1, 20, 3...'. The 'alert() function calls only' option is selected in the dropdown below it. The 'Expiration' is set to 'Open-ended alert'. The 'Alert name' field contains 'TFLOW TE (EMA, close, 10, 1, D, 1, 20, 30, clo'. The 'Cancel' and 'Create' buttons are at the bottom right.



The screenshot shows the 'Create Alert on ETHUSDT, 4h' dialog box with the 'Notifications' tab selected. The 'Notify in app' checkbox is checked. The 'Show pop-up' checkbox is checked. The 'Send email' checkbox is checked. The 'Webhook URL' checkbox is checked, and the URL 'https://3commas.io/trade_signal/trading_view' is entered in the text field below it. The 'Play sound' checkbox is unchecked. The 'Send email-to-SMS' checkbox is unchecked. The 'Cancel' and 'Create' buttons are at the bottom right.

At the notifications tab

copy and paste this webhook:

https://3commas.io/trade_signal/trading_view

Then press **create and you are set.**