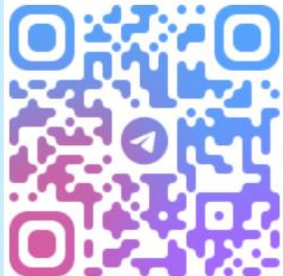


DOWNLOAD - INSTALLATION - SETUP

eCodePro

eCodePro – MQL5 Library For All Trader Who Want to Automate Trading

A product of PHAM KHANH DUY – To contact direct to me, please use one of methods bellow:

Email	Mobile	Telegram	Zalo	YouTube
admin@ecode.pro	(+84) 96 567 9938	https://t.me/eCodePro_Robot	https://zalo.me/0965679938	https://www.youtube.com/@ecodepro
				

Note: This file just applies for users who download eCodePro library direct from website www.ecode.pro/download

This product is developed to fully automate trading strategies. Therefore, for easy access to the library and ease of practice coding, I provide unlimited-features and unlimited-time for all DEMO accounts.

Traders should practice coding and test on a demo account first, if everything is ok then think about running on a real account.

To be able to use eCodePro on REAL account, please text or email directly to the contact channels above, I will provide you with a Free limited time usage.

In addition, if you have extra money and are kind, you can support me by transferring money to a Bank account in Vietnam, or buy E Code Pro directly on the MQL5 homepage, or you can also use the contact channel above to buy E Code Pro in bulk at a good price.

Direct purchase link from MQL5
Accept payment Visa, Master, Paypal

[CLICK HERE - BUY NOW](#)



Vietnam Bank Information

- Bank holder
PHAM KHANH DUY
- Bank number
096 567 9938
- Bank
Military Bank (MB Bank)

Step 1. Download eCodePro Library

Download from here (www.ecode.pro/download)

eCodePro
MQL5 Library

Free

- ✓ Modules Trade
- ✓ Order Management Modules
- ✓ Indicator Toolset
- ✓ Easy Robot Coding

Download **1**

Book-I
PDF File

Free

- ✓ Basic Knowledge
- ✓ Practical Examples
- ✓ Book (PDF) easy to learn
- ✓ Comprehensive Video Tutorials

Book I

Book-II
PDF File

Free

- ✓ Comprehensive Video Tutorials
- ✓ Order Management Practice
- ✓ Simple Robot Coding
- ✓ Advanced Robot Coding

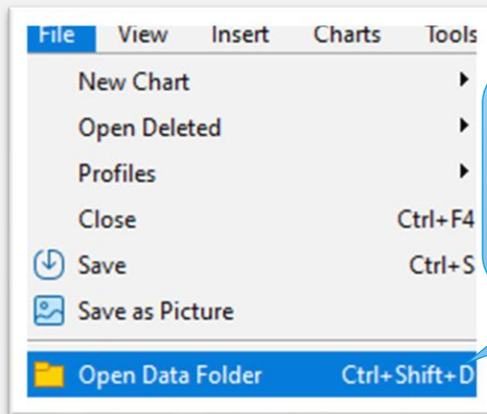
Book II

Extract downloaded file

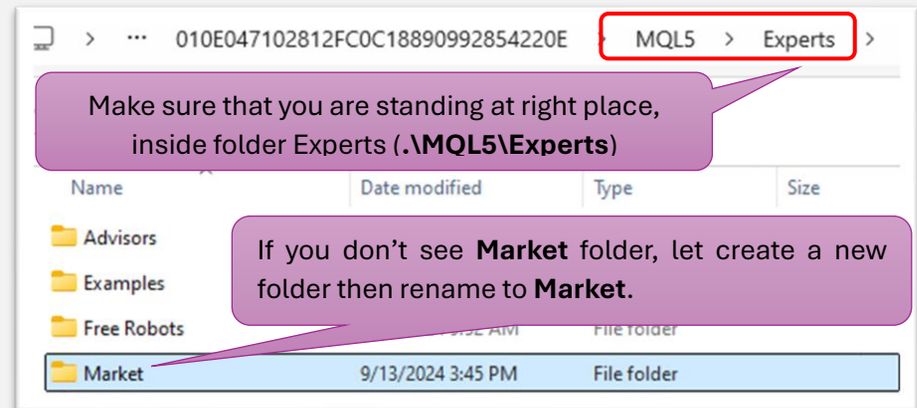
Name	Type
 E Code Pro	MQL5 Program
 eCodeHeader	MQL5 Header File

Extract downloaded file, you will see 2 files as shown above. Copy these 2 files and go to the next step.

Step 2. Install eCodePro Library into Terminal

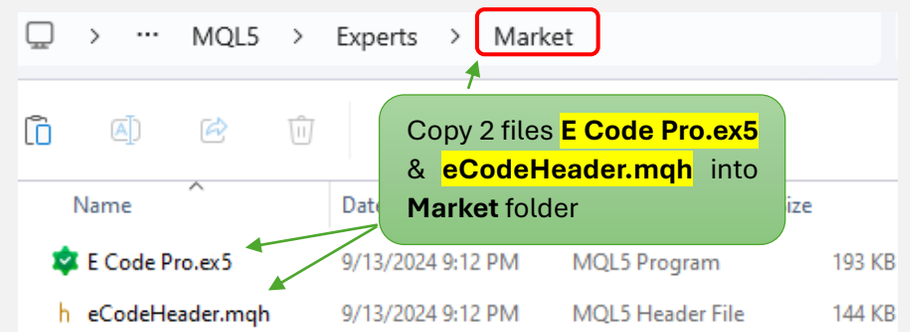


At **Terminal (MT5)**, click on **File** then click on **Open Data Folder** (left picture). After that Windows Explorer will be shown as right picture.



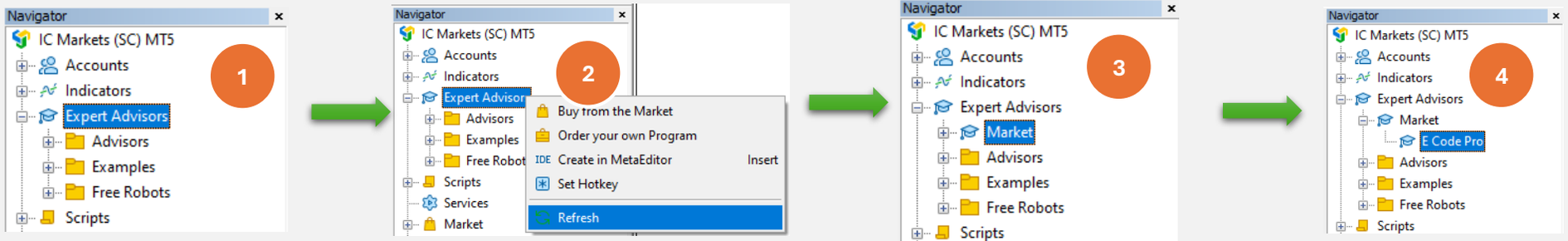
Make sure that you are standing at right place, inside folder Experts (.MQL5\Experts)

If you don't see **Market** folder, let create a new folder then rename to **Market**.



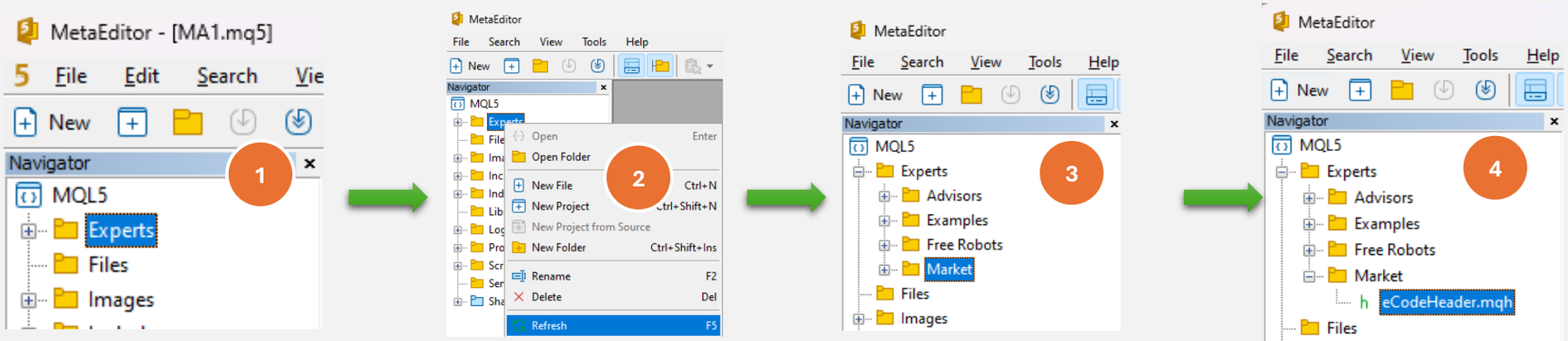
Copy 2 files **E Code Pro.ex5** & **eCodeHeader.mqh** into **Market** folder

At **Terminal MT5**, let refresh to see **E Code Pro** inside **Market** folder, do correctly as step 1 to step 4 of pictures bellow



If you see **E Code Pro** is shown as picture 4th, that's meaning you did correct.

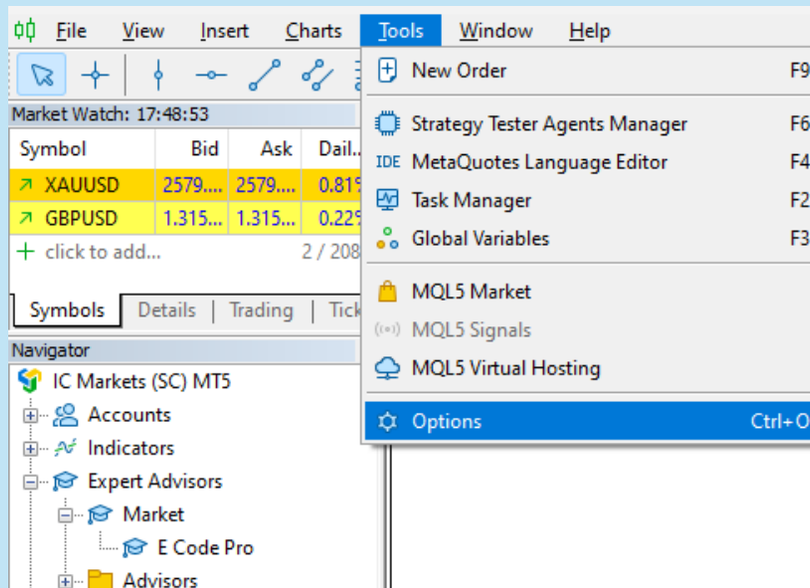
Switch to **IDE** (also we call **Meta Editor**), let refresh to see **eCodeHeader.mqh** inside **Market** folder, do correctly as step 1 to step 4 of pictures bellow



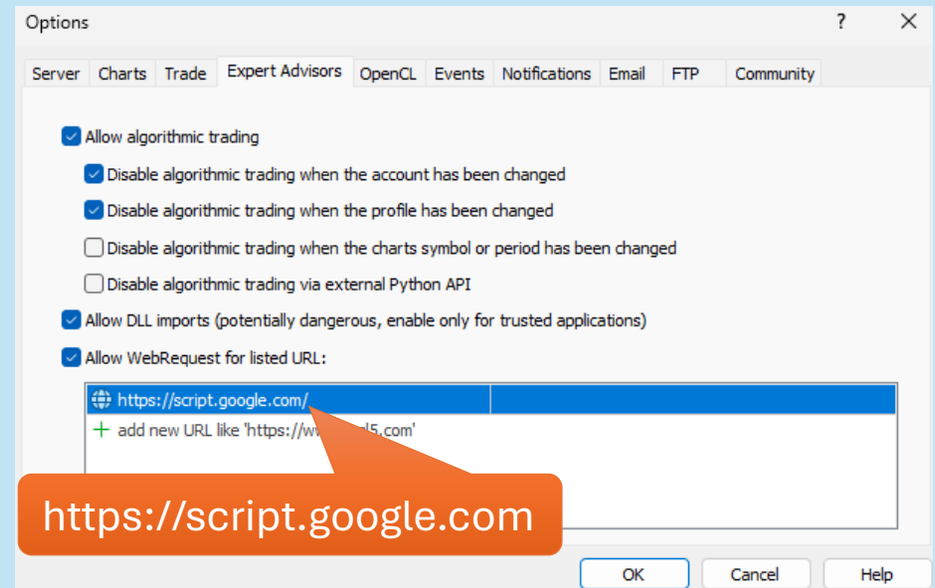
If you see **eCodeHeader.mqh** is shown as picture 4th, that's meaning you already successful installed **eCodePro Library**.

Step 3. Google API Connection

At Terminal MT5, click on **Tools** then click **Options**



At **Options\Expert Advisors**, Tick on **allow** & type correctly as picture below



Step 4. Login Before Start Coding

With Demo account, you don't need to do anything, just attach E Code Pro.ex5 to any chart. User name default "demo" (lower case) as picture on the right. After that you can start coding anything you want, and attach your robot to chart you want to trade.

With Real account, you need to register before start coding. Registration instruction is at Step 5. I will give you free license for real account with time limit.

E Code Pro 1.9

Common		Inputs	
Variable		Value	
ab	User name	demo	
↕	Show buttons	false	
01	Magic number	0	

Note. You just need your EA while running testing (back-test) or optimization, however if you run EA on demo-live or real-live, you need to attach E Code Pro.ex5 to at least 1 chart.

Step 5. Registration For Real Account (Use Your Robot with E Code Pro Library on Real Account)

Visit my homepage www.ecode.pro then click on “Get License”, fill-in registration form as picture bellow

The screenshot shows the eCodePro website with a 'GET FREE LICENSE' form. The form fields are: 'Your Name', 'Phone or Telegram', 'Email receive license', two dropdown menus labeled 'Please choose an option', and 'Account number (MT5)'. A 'Send' button is at the bottom. Callouts point to these fields with labels: 'Your full name', 'Phone number or Telegram', 'Your email', 'Chose eCodePro-Library' (pointing to the first dropdown), 'Chose Real Account' (pointing to the second dropdown), 'Type correctly MT5 Account number', and 'Click on Send when you finished'. A red box highlights the 'Get License' button on the website page.

When you pressed on “Send” button, system will auto reply an email to you with title “E Code Pro Received Your Registration”.

Within 24 hours, eCode Sytem will send you 2nd email with title “**eCodePro - Login Information**” as picture on the right. That email contains all information for login at Step 4, let use them before you start coding and start running eCodePro Library on your real account.

Dear Customers,

Quý khách hàng thân mến,

Thank you for trusting and using eCodePro products.

Cảm ơn quý khách đã tin tưởng và sử dụng các sản phẩm của eCodePro.

The table below contains the necessary information to install and use the product you have registered.

Bảng dưới đây chứa các thông tin cần thiết để cài đặt và sử dụng sản phẩm mà bạn đã đăng ký.

eCodePro	Library
User	myUserName
MT5 account	669966
Expired date	2025/12/03

Please read the installation instructions (pdf file) carefully before logging in and using.
Vui lòng đọc kỹ hướng dẫn cài đặt (file pdf) trước khi tiến hành đăng nhập và sử dụng.

Thank you!

Step 6. Create New First EA

After completing all 5 steps above, you can start creating your own robots. To make sure that your new robot creation does not have any connection errors, remember the 3 basic rules below:

Rule 1. Both of *E Code Pro.ex5* and *eCodeHeader.mqh*, and your new robot must to store in *Market* folder

Rule 2. *E Code Pro.ex5* must to attach on a separate chart

Rule 3. All your new robot will be located in *Market* folder, and must to link with `#include "eCodeHeader.mqh"`

Example, how to create new your own robot.

Let start with IDE (also called as Meta Editor)

The image illustrates the step-by-step process of creating a new Expert Advisor (EA) in MetaEditor:

- MetaEditor Navigator:** The 'Market' folder is selected, and a context menu is open with 'New File' highlighted.
- MQL Wizard: File:** The 'Expert Advisor (template)' option is selected.
- MQL Wizard: General properties of the Expert Advisor:** The name 'Experts\Market\myRobot' is entered.
- MQL Wizard: Event handlers of the Expert Advisor:** 'OnTimer' and 'OnChartEvent' are selected.
- MQL Wizard: Tester event handlers of the Expert Advisor:** No options are selected.

After clicking Finish, the system will display a code like this (left table)

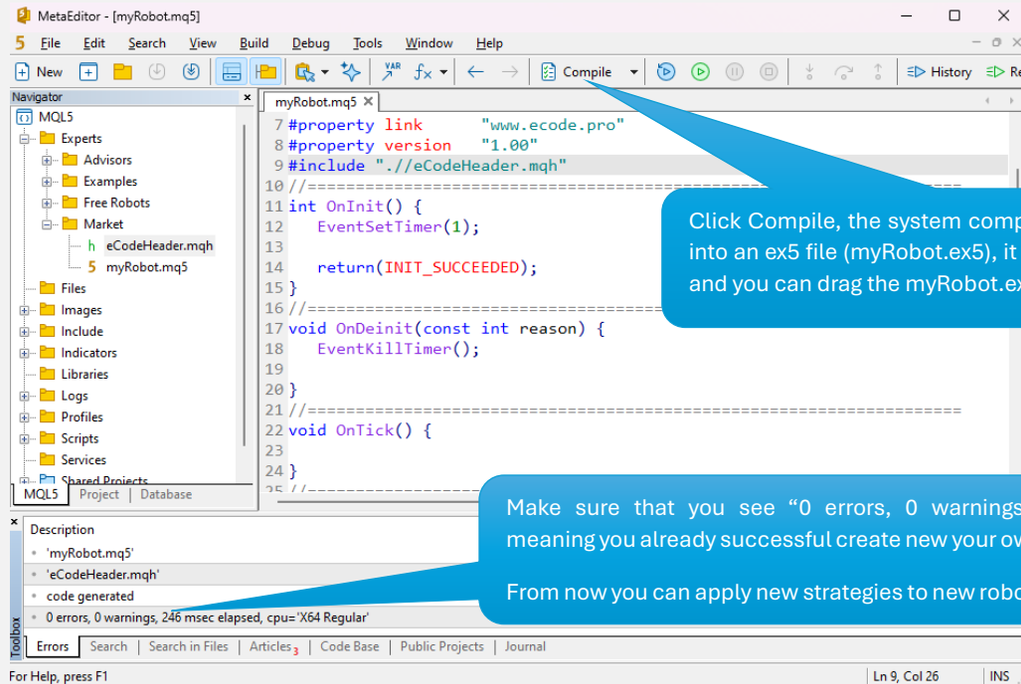
```
1. //+-----+
2. //|                                     myRobot.mq5 |
3. //|                                     eCodePro   |
4. //|                                     www.ecode.pro |
5. //+-----+
6. #property copyright "eCodePro"
7. #property link      "www.ecode.pro"
8. #property version   "1.00"
9. //+-----+
10. //| Expert initialization function |
11. //+-----+
12. int OnInit()
13. {
14. //--- create timer
15.     EventSetTimer(60);
16.
17. //---
18.     return(INIT_SUCCEEDED);
19. }
20. //+-----+
21. //| Expert deinitialization function |
22. //+-----+
23. void OnDeinit(const int reason)
24. {
25. //--- destroy timer
26.     EventKillTimer();
27. }
28. }
29. //+-----+
30. //| Expert tick function |
31. //+-----+
32. void OnTick()
33. {
34. //---
35.
36. }
37. //+-----+
38. //| Timer function |
39. //+-----+
40. void OnTimer()
41. {
42. //---
43.
44. }
45. //+-----+
46. //| ChartEvent function |
47. //+-----+
48. void OnChartEvent(const int id,
49.                   const long &lparam,
50.                   const double &dparam,
51.                   const string &sparam)
52. {
53. //---
54.
55. }
56. //+-----+
57.
```

Add link as 9th line, make sure your robot is connected to eCodePro

```
1. //+-----+
2. //|                                     myRobot.mq5 |
3. //|                                     eCodePro   |
4. //|                                     www.ecode.pro |
5. //+-----+
6. #property copyright "eCodePro"
7. #property link      "www.ecode.pro"
8. #property version   "1.00"
9. #include "../eCodeHeader.mqh"
10. //-----
11. int OnInit() {
12.     EventSetTimer(1);
13.
14.     return(INIT_SUCCEEDED);
15. }
16. //-----
17. void OnDeinit(const int reason) {
18.     EventKillTimer();
19. }
20. }
21. //-----
22. void OnTick() {
23.
24. }
25. //-----
26. void OnTimer() {
27.
28. }
29. //-----
30. void OnChartEvent(const int id,
31.                   const long &lparam,
32.                   const double &dparam,
33.                   const string &sparam) {
34.
35. }
36. //-----
37.
```

This line allows your EA link to eCodePro Library

Change cycle-time from 60 seconds to 1 seconds



Drag (attach) your robot to chart (right), and remember E Code Pro.ex5 must attach on a separate chart (left) as picture bellow



Everything done – welcome to become professional MQL5 coder!