

Getting Started

Download and install the Metatrader4 (MT4) Demo platform. You can use any broker that supports MT4, such as www.Interbankfx.com. You will first need to copy the PTFX2_Filter.ex4 into the Indicators folder in Experts. Second, you will need to copy the PowerTradeFX2.ex4 file into the Experts folder in the MT4 Program. For example if you are using IBFX, the main path would be C:\Program Files\Interbank FX Trader 4\experts.

NOTE: Before starting the installation...Please make sure that you are running the latest Build of the MT4 platform (currently Build 220 at this time). You can verify your Build number in MT4 by clicking on the “About” item in the Help menu.

Installing the PTFX2 Filter and PowerTradeFX2 EA

(Please make sure the MT4 platform is “not” running).

- 1) Open Windows Explorer and click the plus sign (+) next to My Computer.
- 2) Next click the plus sign (+) next to C:
- 3) Next click the plus sign (+) next to Program Files.
- 4) Go down the list until you see ‘Interbank FX Trader 4’ and click the plus sign (+).
- 5) Next click the plus sign (+) next to Experts.
- 6) Then copy and paste the PTFX2_Filter.ex4 into the “Indicators” folder under experts.
- 7) Now, just copy and paste the PowerTradeFX2.ex4 into the “Experts” folder.
- 8) Exit Windows Explorer.
- 9) Open the MT4 platform and in the Navigator window under Expert Advisors you should see PowerTradeFX2.
- 10) Assuming that you chose to run the EA on a 15-minute chart of the EURUSD, open a EURUSD chart and click M15 at the top of the platform.
- 11) Right click PowerTradeFX2 under experts in the Navigator window and select add to chart.

- 12) A window should have popped up. In the “Common” tab click the box next to “Allow Live Trading” and a check mark should appear.
- 13) Click “OK”
- 14) You should now see a smiley face in the top right corner of the chart and the PowerTradeFX2 ea is now attached and running.

If you have any problems installing the EA, please contact us at info@smartrading.com and we will be happy to help you get it up and running.

