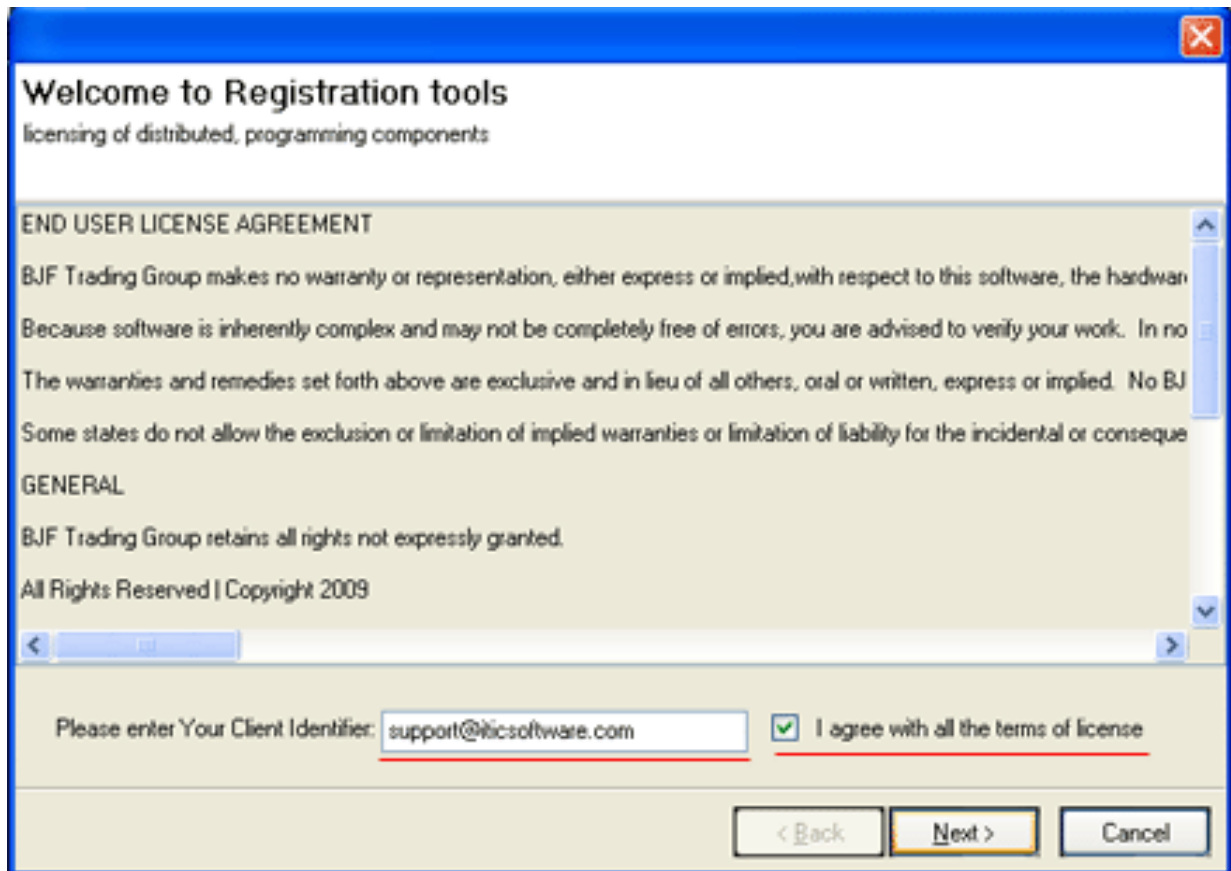


Expert Advisor NeuralScalpingEA Installation

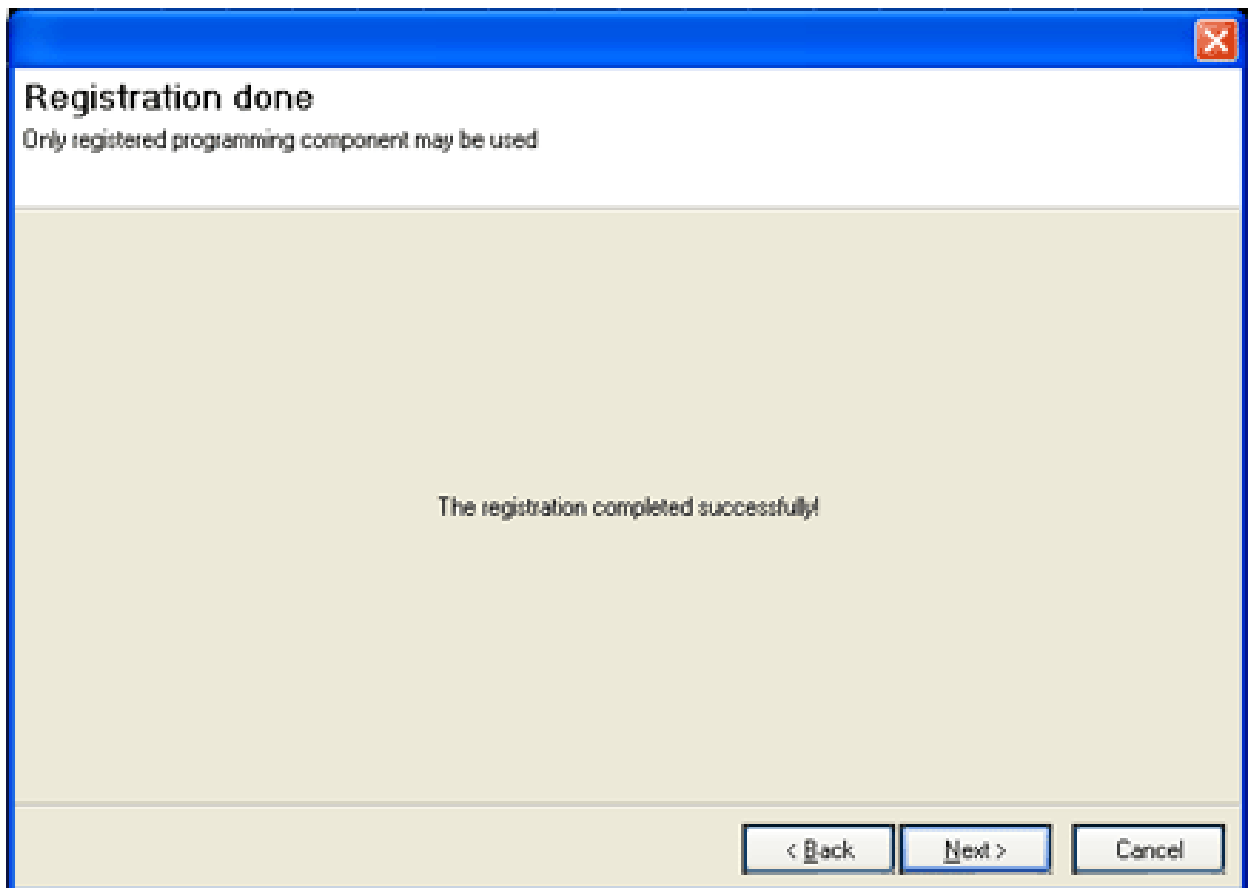
1. Copy NeuroCNN.dll to folder C: \Program Files \MetaTrader\experts\libraries\
2. Copy e-NeuralScalpingEA_EURUSD_M5.ex4 to C: \Program Files \Metatrader\experts\
3. Copy .nnb file (neural net) to C: \Program Files \Metatrader\tester\files\
4. Start Metatrader

Expert Advisor NeuralScalpingEA First Time Registration

1. Add Expert Advisor e-NeuralScalpingEA_EURUSD_M5 to any chart and any timeframe
2. Should be appear registration window



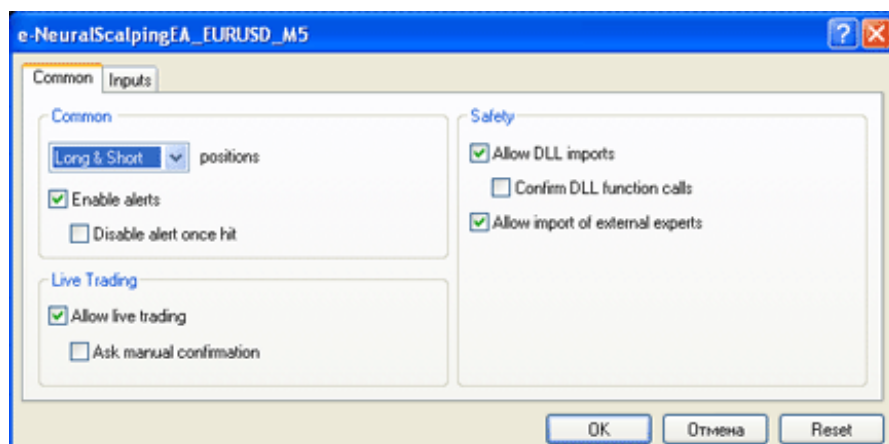
3. Please, enter your Client Identifier (your e-mail address) and tick "I agree with all the term of license"
4. Press Next, should be appear registration window



5. Press Next

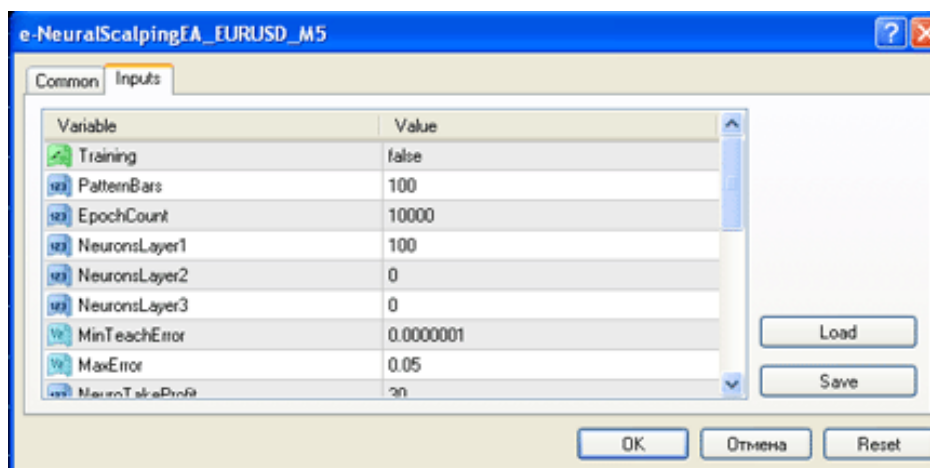
Expert Advisor NeuralScalpingEA Trading

1. Press CTRL+ O select "Expert Advisors" and tick "Allow DLL import" and "Allow Live trading"
2. Open chart M5 EURUSD
3. Add EA to chart
4. Should be appear registration window



“Allow live trading” , “Allow DLL imports” and “Allow import of external experts” should be ticked.

5. Select “Inputs”



Expert Advisor Parameters:

--- Neural Net parameters---

Training=false; Use true for NeuralNet training.

PatternBars=100; Number of bar for network training

EpochCount=10000; Number of training epochs

NeuronsLayer1=100; Number of neurons for 1 layer

NeuronsLayer2=0; Number of neurons for 2 layer

NeuronsLayer3=0; Number of neurons for 3 layer

MinTeachError=0.0000001;

MaxError=0.05;

NeuroTakeProfit=30; Neural Take profit

NeuroStopLoss=67; Neural StopLoss

NeuroLotPercent=80; percentage by lot, if confirmation of the signal was failed by NN

acc5digits=false; - switch between 5 and 5 digits accounts

DelayedStops=false; If true EA should place SL after order

NoCloseMin=0; Orders lifetime

MaxSpread=3; Maximal spread

GMTDiferOpt=true;

GMTDifer=0; GMT differential

Lots=1; Trading Lot, set 0 for money management

LotsPercent=10; Money management Lot = percent by account balance

ShowComments=false;