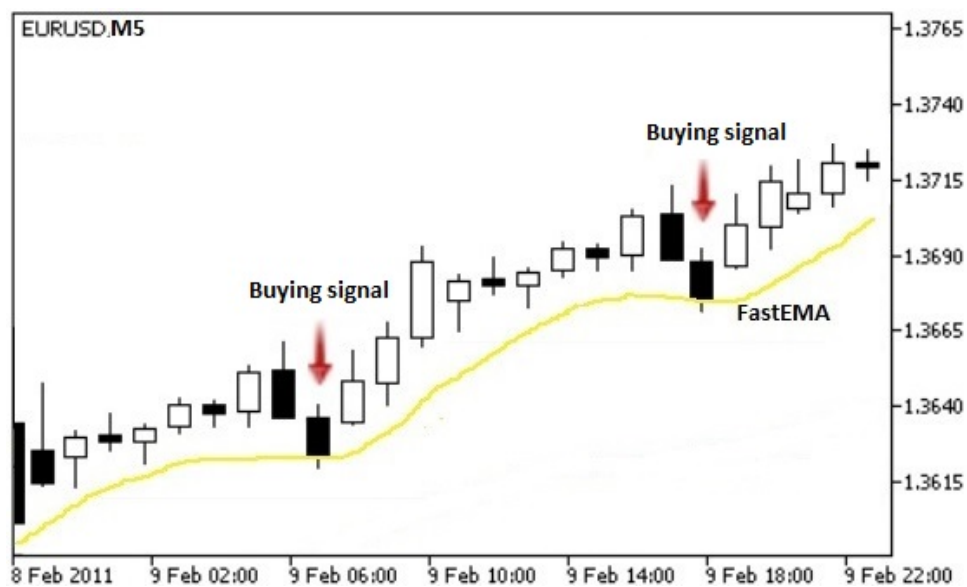


Signals of indicator Triple Signal EMA

Conditions of Generation of Signals

Below you can find the description of conditions when the module passes a signal to an Expert Advisor.

Signal Type	
For buying	<div><ul style="list-style-type: none">Price is above FastAnchorEMA and FastAnchorEMA is above SlowAnchorEMA<div><div>EURUSD,M5</div><p>The chart displays price movement from 8 Feb 2011 to 9 Feb 22:00. The price is consistently above the FastAnchorEMA (blue line), which is in turn above the SlowAnchorEMA (red line). The price is also above the FastEMA (yellow line).</p></div><ul style="list-style-type: none">Price is above FastEMA, FastEMA is above MediumEMA, MediumEMA is above SlowEMA and SlowEMA is above FastAnchorEMA<div><div>EURUSD,M5</div><p>The chart displays price movement from 8 Feb 2011 to 9 Feb 22:00. The price is consistently above the FastEMA (yellow line), which is in turn above the MediumEMA (blue line), which is above the SlowEMA (orange line). The SlowEMA is also above the FastAnchorEMA (red line).</p></div><ul style="list-style-type: none">The price touches the FastEMA (Buying signal)</div>

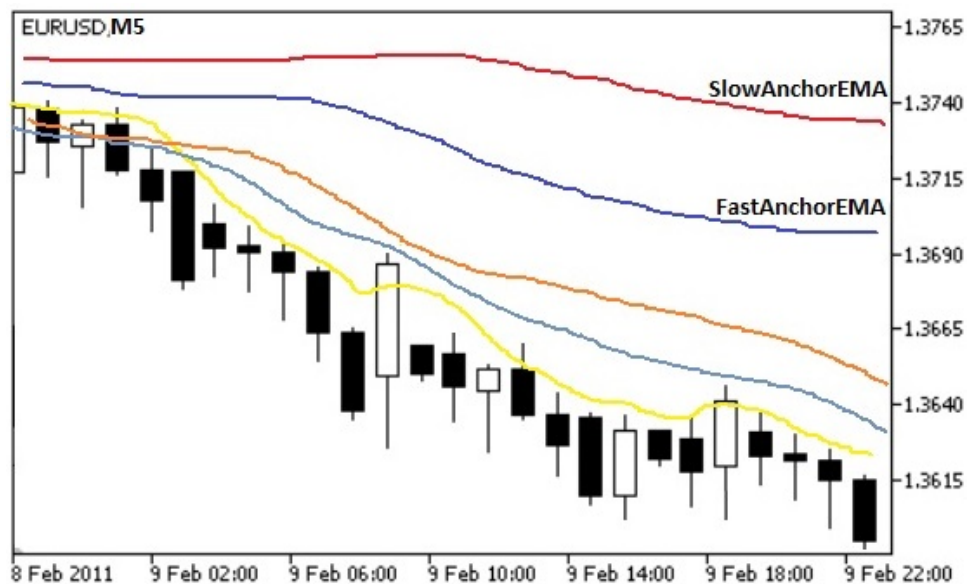


No object to buy

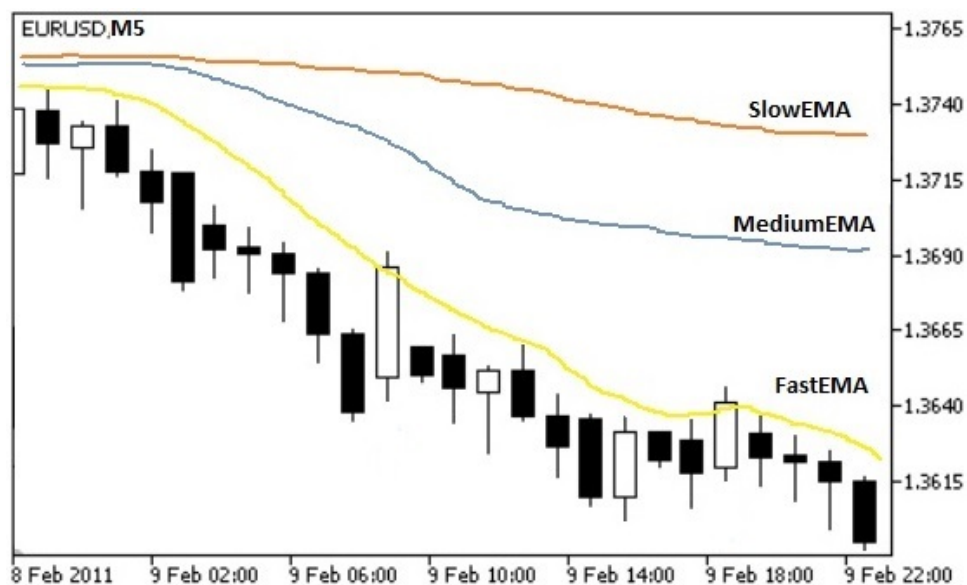
- The price touches the MediumEMA

For selling

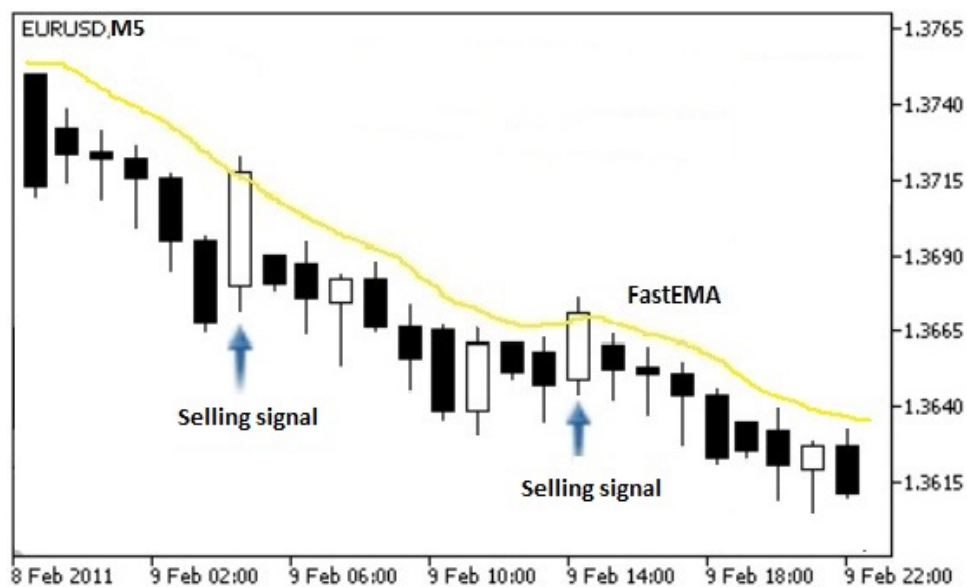
- Price is below FastAnchorEMA and FastAnchorEMA is below SlowAnchorEMA



- Price is below FastEMA, FastEMA is below MediumEMA, MediumEMA is below SlowEMA and SlowEMA is below FastAnchorEMA



- The price touches the FastEMA (Selling signal)



No object to sell

- The price touches the MediumEMA

Note

Depending on the mode of operation of an Expert Advisor ("Every tick" or "Open prices only") an analyzed bar is either the current bar (with index 0) or the last formed bar (with index 1).

Adjustable Parameters

This module has the following adjustable parameters:

Parameter	Description
FastEMA	Fast Period for EMA

MediumEMA	Medium Period for EMA
SlowEMA	Slow Period for EMA
FastAnchorEMA	Fast Period for Anchor Trend using Exponential MA
SlowAnchorEMA	Slow Period for Anchor Trend using Exponential MA