

## RSI on Moving Average Indicator for MetaTrader 4 Download - Free - [TFlab]



One of the popular techniques for trading in line with the trend is using **Moving Average Crossovers**. The **RSI on the MA Indicator** utilizes moving average crossovers while incorporating another tool, the **Relative Strength Index (RSI)**.

This **MetaTrader 4 oscillator** plots **two lines oscillating between 0 and 100**. **Buy** and **Sell** signals appear based on the interaction between these two lines.

## RSI on Moving Average Indicator Specifications

In the table below, you can view the details and capabilities of this indicator:

<b>Category</b>	Trading Tool - Oscillator - Volatile
<b>Platform</b>	MetaTrader 4
<b>Skill Level</b>	Intermediate
<b>Indicator Type</b>	Leading - Continuation
<b>Timeframe</b>	Multi-timeframe
<b>Trading Style</b>	Intraday Trading
<b>Trading Market</b>	Cryptocurrency - Forex - Stocks

## Indicator in an Uptrend

On the **AUD/CAD currency pair chart**, when the slower moving average (red) crosses above the faster moving average (green), this crossover is considered a **signal to enter a buy trade**.

Traders can confirm the signal by reviewing candlestick patterns and other necessary validations before initiating a **Buy trade**.



AUD/CAD currency pair chart

## Indicator in a Downtrend

The image below shows the **Bitcoin (BTC)** chart in a 4-hour timeframe. When the slower moving average (red) crosses below the faster moving average (green), this crossover is interpreted as a **sell signal**.

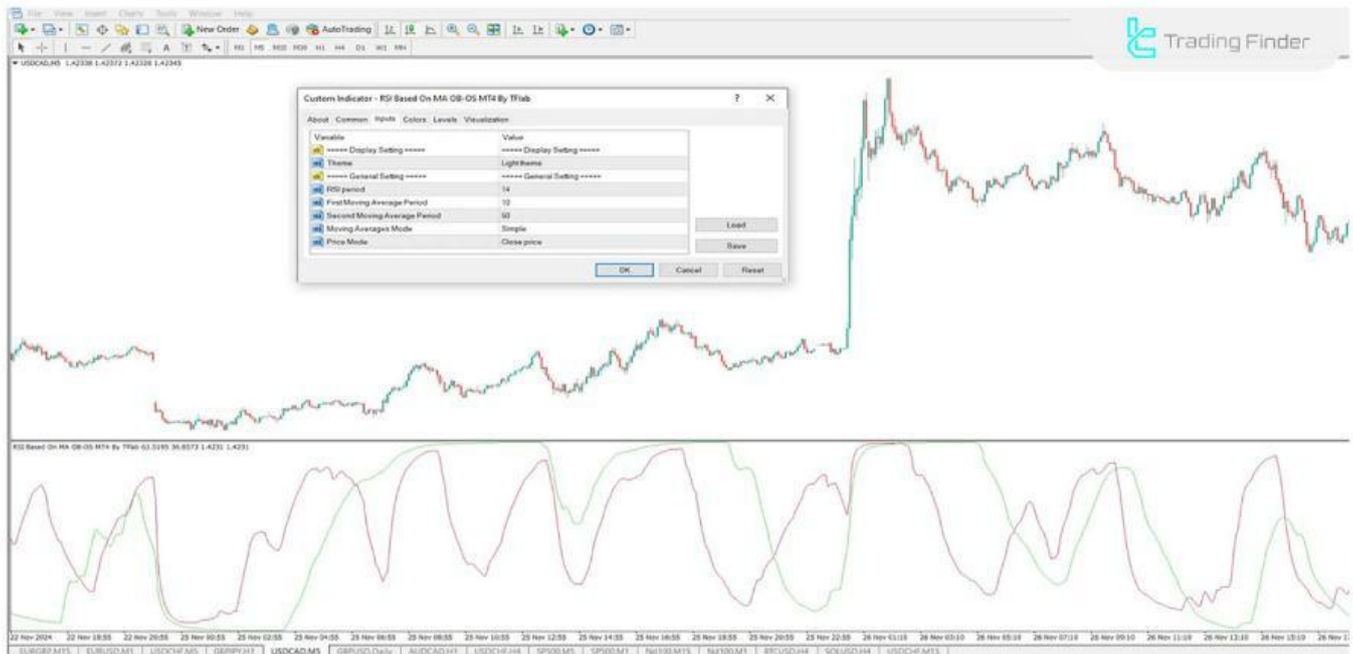
Traders can validate the signal by analyzing candlestick patterns (e.g., Doji) and then place a **Sell order** at these levels.



Bitcoin (BTC) cryptocurrency chart on a 4-hour timeframe

# RSI on Moving Average Indicator Settings

The indicator's settings specifications are shown in the image below:



USD/CAD price chart on a 5-minute timeframe

- ⚡ **Theme:** The background theme of the indicator chart;
- ⚡ **RSI Period:** The number of candlesticks used for calculating the RSI;
- ⚡ **First Moving Average Period:** The period for the faster moving average;
- ⚡ **Second Moving Average Period:** The period for the slower moving average;
- ⚡ **Moving Average Mode:** The type of moving average used;
- ⚡ **Price Mode:** The price type used (Open, Close, High, or Low).

## Conclusion

The **RSI on MA Indicator** is a **hybrid tool** in **MetaTrader 4 indicators** that combines the **Relative Strength Index (RSI)** with **Moving Averages (MA)**.

It consists of two main lines oscillating between levels 0 and 100. The **green line** represents the RSI calculated from the faster moving average, while the **red line** corresponds to the slower moving average.

## Sources:

1- RSI on Moving Average Indicator for MT4:

<https://tradingfinder.com/products/indicators/mt4/rsi-on-ma-free-download/>

2- RSI on Moving Average Indicator for MT5:

<https://tradingfinder.com/products/indicators/mt5/rsi-on-ma-free-download/>

3- Watch it on YouTube:

<https://youtu.be/QrrWxl-fgfQ>

4- All Indicators:

<https://tradingfinder.com/products/indicators/>



[Website](#)



[Indicator link](#)



[Youtube Channel](#)



[Instagram](#)