

RUSS HORN PRESENTS

FX MARKET CODE



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This is free system by Russ Horn - author of TRADEONIX system
[tradeonix website>>>](#)

Preface

Welcome to the FX Market Code trading system.

You are going to learn how to trade an efficient and profitable trading system.

This is what the system looks like:

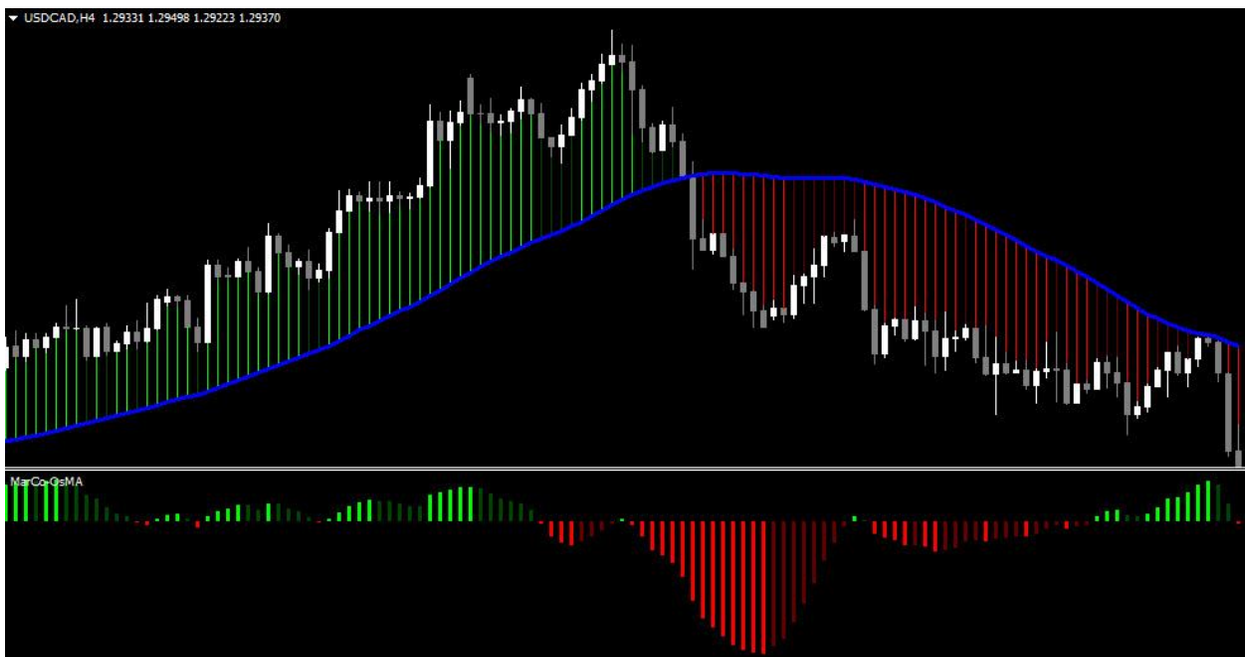


Image 1

The indicator inside of the price section of the chart is called the MarCo indicator. The one below the price is called the MarCo-OsMA.

The FX Market Code trading system capitalizes on the essentials of the market movement.

The market moves in a trending manner, and inside of those trends it moves in waves. The MarCo indicator will first identify the trend direction and then identify the waves. The OsMA will then take over and validate the wave strength.

Indicators

MarCo

Marco is the indicator that runs through the price. It does 2 things for us:

1. **Trend:**
It identifies the overall trend direction, this is the direction we want to trade.
2. **Pullbacks:**
It identifies the pullbacks within the trend and then identifies when the trend resumes, giving us entry signals.



Image 2

There is a **Blue** line that runs through the price. This is the 50 Day Moving Average that is commonly used by traders all over the world to determine trend direction. When price is above the 50 Day, the trend is up. When the price is under the 50 Day, the trend is down.

Bullish MarCo

When price is above the 50 Day Moving Average, the MarCo indicator will print **Green** bars. The MarCo will print **Bright Green** bars when the price is moving with the trend, or upward and away from the 50 Day Moving Average. The MarCo will print **Dark Green** bars when the price begins to move against the trend towards the 50 Day Moving Average.

Once the pullback has finished and the market begins to move back in the trend direction, MarCo will start to print **Bright Green** bars once again.

Bearish MarCo

When price is below the 50 Day Moving Average, the MarCo indicator will print **Red** bars. The MarCo will print **Bright Red** bars when the price is moving with the trend, or downward and away from the 50 Day Moving Average. The MarCo will print **Dark Red** bars when the price begins to move against the trend towards the 50 Day Moving Average.

Once the pullback has finished and the market begins to move back in the trend direction, MarCo will start to print **Bright Red** bars once again.



Image 3

The pullbacks are what we want to see when looking to take a trade.

In an uptrend, we want the MarCo to start with **Bright Green** bars, then print **Dark Green** bars and then turn back to **Bright Green**.

In a downtrend, we want the MarCo to start with **Bright Red** bars, then turn to **Dark Red** bars, and then turn back to **Bright Red**.

MarCo OsMA

The OsMA is how we validate the signals given by the Marco indicator on the price chart.

The OsMA is under the price chart and is the wavy indicator that prints **red** and **green**.

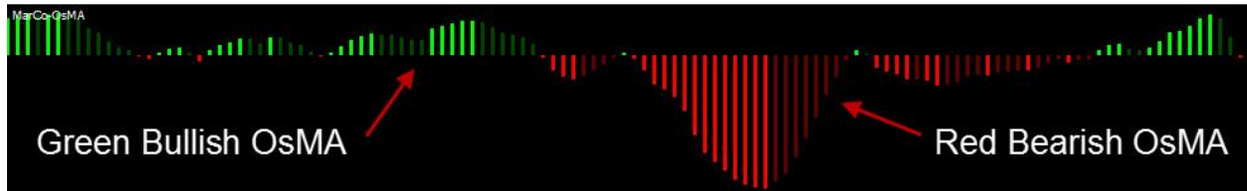


Image 4

The OsMA is sensitive to changes of the market's strength and weakness inside of a trend. As the trend is up, there can still be weakness in the market and the OsMA will show this to us. The OsMA is a good indicator of market momentum.

The Bullish OsMA is composed of **Bright Green** bars and **Dark Green** bars.

The Bearish OsMA is composed of **Bright Red** bars and **Dark Red** bars.

Conservative Bullish OsMA

The **Green** bars on the OsMA are bullish in nature. In a conservative manner, we will only take buy trades in an uptrend when the OsMA turns **Green** and prints **Bright Green** OsMA bars. We can have an uptrend and **Red** OsMA bars, but this would be a no-trade scenario in a conservative approach.

Conservative Bearish OsMA

The **Red** bars on the OsMA are bearish in nature. In a conservative manner, we will only take sell trades in a downtrend when the OsMA turns **Red** and prints **Bright Red** OsMA bars. We can have a downtrend and **Green** OsMA bars, but this would be a no-trade scenario in a conservative approach.



Image 5

The OsMA measures momentum in the market, and when momentum fails, there is a possibility that the market can change direction.

Aggressive Bullish OsMA

The Aggressive Bullish OsMA are the **Dark Red** bars. The **Bright Red** bars denote strong downward momentum, so when they turn to the **Dark Red** bars, they hint to a failure in the downward momentum.

Aggressive Bearish OsMA

The Aggressive Bullish OsMA are the **Dark Green** bars. The **Bright Green** bars denote strong upward momentum, so when they turn to the **Dark Green** bars, they hint to a failure in the upward momentum.



Image 6

Together, we have Conservative and Aggressive BULLISH OsMA and Conservative and Aggressive BEARISH OsMA.

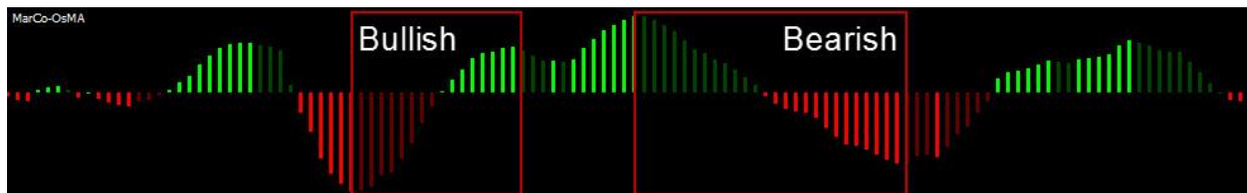


Image 7

Once we take these concepts and apply them to the trend direction in the market, we get some nice trading opportunities.

Trend

The MarCo indicator is how we are going to know what direction the trend is and then what direction to trade.

I want to take a moment and look at why we want to trade with the trend direction and not trade against it.

Of course, there are counter-trend trading opportunities, but those opportunities are fewer than the trend-following opportunities, and they are harder to pinpoint.



Image 8



Image 9

The MarCo indicator does a brilliant job showing us the direction of the trend.

Trend-Change Trade

This is the first trade setup that we will come across.

The trend changes from up to down or from down to up. We will find opportunity in these trend changes.

Long Trend-Change Rules

1. Price crosses and closes above the 50 Day Moving Average.
2. The MarCo-OsMA is printing **Bright Green** bars.
3. Enter on the close of the first candle that closes above the 50 Day MA and has a **Bright Green** OsMA.
4. Stop loss goes under the lowest low of the last 3 closed candles (this will include the signal candle).
5. Take Profit is 1:1.



Image 10

Short Trend-Change Rules

1. Price crosses and closes below the 50 Day Moving Average.
2. The MarCo-OsMA is printing **Bright Red** bars.
3. Enter on the close of the first candle that closes below the 50 Day MA and has a **Bright Red** OsMA.
4. Stop loss goes above the highest high of the last 3 closed candles.
5. Take Profit is 1:1.



Image 11

Late Signals

Trade signals don't always occur when a candle closes past the 50 Day MA. Sometimes the signal is late. Here are a couple of examples of late Trend-Change trade signals.



Image 12



Image 13

Conservative Trade

* Conservative trades are not as frequent as you might expect. They are harder to come by than the Aggressive signals.

Long Trade Rules

1. The price is above the 50 Day MA and the MarCo is **Bright Green**.
2. The MarCo turns **Dark Green**.
3. The MarCo turns back to **Bright Green**.
4. The OsMA has remained **Green** during the pullback and then turns, or is, **Bright Green**.
5. Enter on the close of the signal candle that turns the MarCo and the OsMA **Bright Green**.
6. Stop loss goes just under the lowest low of the last 3 closed candles (this will include the signal candle).
7. Profit target is 1:1.



Image 14

Short Trade Rules

1. The price is below the 50 Day MA and the MarCo is **Bright Red**.
2. The MarCo turns **Dark Red**.
3. The MarCo turns back to **Bright Red**.
4. The OsMA has remained **Red** during the pullback and then turns, or is, **Bright Red**.
5. Enter on the close of the signal candle that turns the MarCo and the OsMA **Bright Red**.
6. Stop loss goes just above the highest high of the last 3 closed candles (this will include the signal candle).
7. Profit target is 1:1.



Image 15

Aggressive Trade

Long Trade Rules

Example 1:

1. The price is above the 50 Day MA and the MarCo is **Bright Green**.
2. The MarCo turns **Dark Green**.
3. The MarCo turns back to **Bright Green**.
4. The OsMA turns, or is, **DARK RED**.
5. Enter on the close of the signal candle that turns the MarCo **Bright Green** and the OsMA **DARK RED**.
6. Stop loss goes just under the lowest low of the last 3 closed candles (this will include the signal candle).
7. Profit target is 1:1.



Image 16

Long Trade Rules

Example 2:

1. The price is above the 50 Day MA and the MarCo is **Bright Green**.
2. The MarCo turns **Dark Green**.
3. The MarCo turns back to **Bright Green**.
4. The OsMA turns, or is, **DARK RED**.
5. Enter on the close of the signal candle that turns the MarCo **Bright Green** and the OsMA **DARK RED**.
6. Stop loss goes just under the lowest low of the last 3 closed candles (this will include the signal candle).
7. Profit target is 1:1.

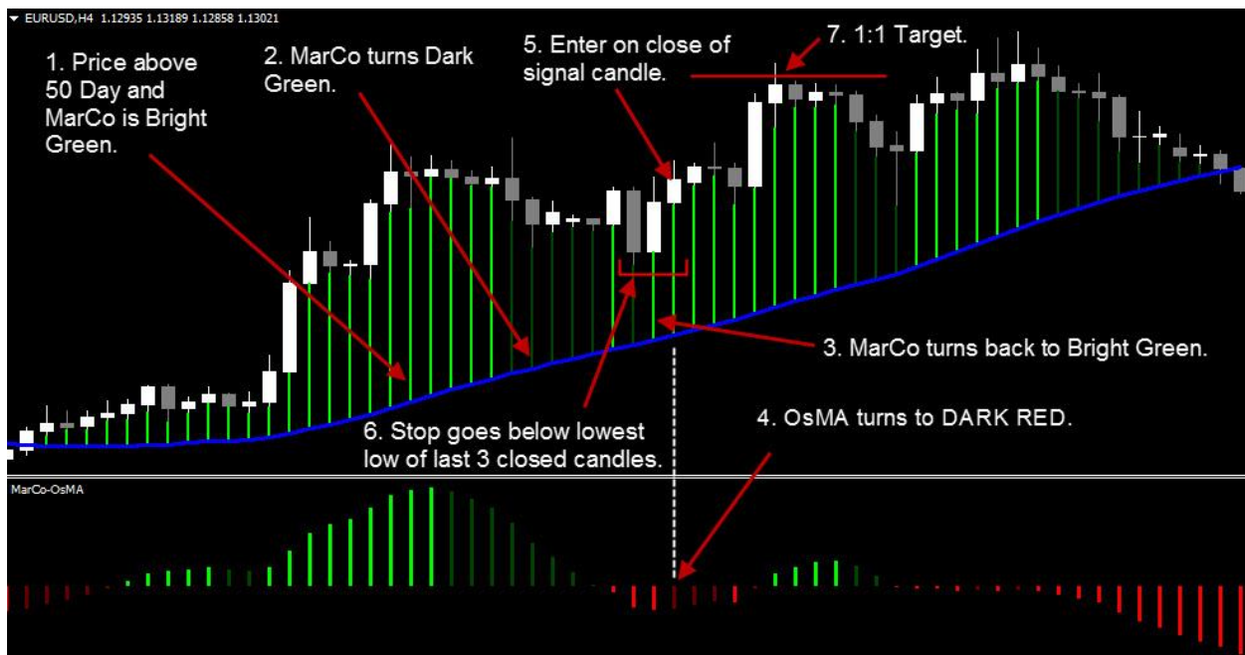


Image 17

Short Trade Rules

Example 1:

1. The price is below the 50 Day MA and the MarCo is **Bright Red**.
2. The MarCo turns **Dark Red**.
3. The MarCo turns back to **Bright Red**.
4. The OsMA turns, or is, **DARK GREEN**.
5. Enter on the close of the signal candle that turns the MarCo **Bright Red** and the OsMA **DARK GREEN**.
6. Stop loss goes just above the highest high of the last 3 closed candles (this will include the signal candle).
7. Profit target is 1:1.

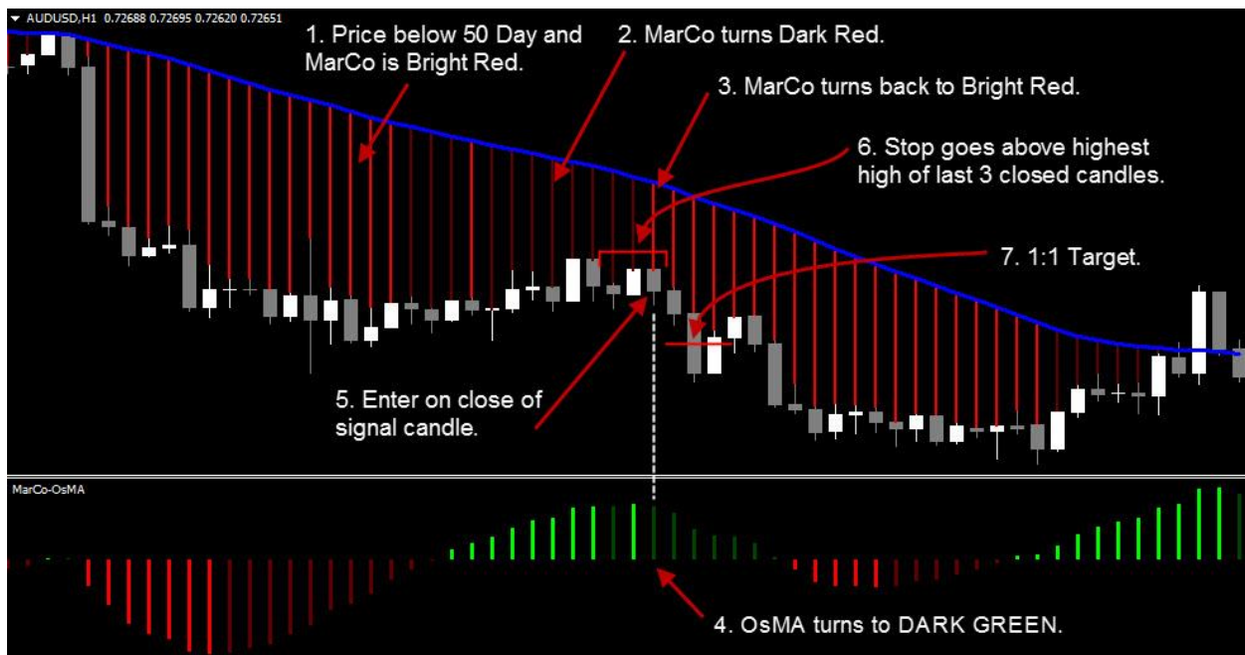


Image 18

Short Trade Rules

Example 2:

1. The price is below the 50 Day MA and the MarCo is **Bright Red**.
2. The MarCo turns **Dark Red**.
3. The MarCo turns back to **Bright Red**.
4. The OsMA turns, or is, **DARK GREEN**.
5. Enter on the close of the signal candle that turns the MarCo **Bright Red** and the OsMA **DARK GREEN**.
6. Stop loss goes just above the highest high of the last 3 closed candles (this will include the signal candle).
7. Profit target is 1:1.



Image 19

Examples Of OsMA Filtering



Image 20



Image 21

There are many times when the MarCo indicator suggests a buy or sell trade, but the OsMA doesn't agree.



Image 22



Image 23



Image 24

Conclusion

The FX Market Code is a bonus system that you probably got for free.

I want to make it perfectly clear that this is a system that should NOT be free!

With a free system, you will subconsciously have a preconceived value that if it's free, it's not worth anything. This couldn't be the furthest from the truth in this case. This is easily a \$1,000 system, BUT I wanted you to have it for free, it's a gift from me to you.

I know a lot of traders struggle to be profitable, I want this to help you to end your struggles to make money in the FX markets.

Please take this system seriously, it really is a money-maker.

The core of FX Market Code really is the "Forex Code" we are looking for to be successful.

- Determine the trend.
- Know how to trade with it.
- Know when it changes.

You have powerful tools at your fingertips now, please take full advantage of it and use it to make your account grow.

The best of luck in your trading career!

Russ Horn