



TradingPredictor

PROFESSIONAL SIGNALS SOFTWARE FOR TRADERS



TradingPredictor® v3

Unique Trading Signals Software
(for Metatrader 4)

Diamond & Ruby System
Gold Ring Edition

(Code Name 'Holy Grail')



User Manual
(v1.1)



TradingPredictor v3 - The Diamond, Ruby and Gold Ring Edition

Quick Start

(i.e. For those who don't want to read the Manual.....at least read this.....or you risk wasting time, making mistakes or even loosing!)

INSTALL

1. Install the v3 software, (download from - <http://www.tradingpredictor.com/thanks-download.html>)
2. Open Metatrader.
3. Load the TradingPredictor Template called - 'TradingPredictor-v3-2015 - High' onto an **M1** chart.
4. Repeat point 3 for as many M1 charts as you can (the more charts, the more signals).
NOTE - with v3 you **DO NOT need to be able to see/watch the charts**, so don't let visibility stop you loading the indicator onto many charts!
5. Make sure your sound is up so you can hear the Alerts.
6. **YOU ARE DONE!** So, go away and do something else, until you hear an Alert sound.

ALERT

7. When you hear an Alert: go to your computer to read the Alert info' from the Alert Message Window to see what Currency Pair the alert is for and what the trade is (Buy/Sell). (**Note - use the 1st Alert, not the 2nd**)
8. Now check the 4 point check list from the **supplementary document: 'When Not to Trade' - Check List** and then if you are happy and all looks good then jump to your Broker site and place your trade for a 20 minute expiry.

TradingPredictor v3 - The Diamond, Ruby and Gold Ring Edition

Introduction

TradingPredictor is a brand new software from the Award Winning software company - Versis Software.

TradingPredictor v2.1 and v2.3 (i.e. the Diamond and Ruby system) were released over a year ago and received extremely well, helping Traders of all levels and from all over the world win many more trades.

V3 is still based on the unique, winning 'Diamond and Ruby' system as it was proven by many users that it worked very wellbut to be honest a fair bit of chart watching and trading knowledge was still required in order to see/recognise the perfect trades that the software was showing and that would enable the trader to achieve 80% wins.

Unfortunately not everyone has the luxury of time to be able to sit and watch the charts for hours waiting for those perfect trade opportunities to appear and so it was realised that it was this issue that was stopping users achieve their goals, not the software's capability or accuracy.

So, a major upgrade to the software was undertaken about one year ago and it is now complete.

The result is TradingPredictor v3 and it is vastly enhanced/improved so that the Trader can achieve 80% winsBUT without the need to do anything at all!

- There is no need to watch the charts.

- No more chart analysis.

- No more decisions to be made.

- No trading knowledge required.

- Just load the indicator onto as many M1 charts as you can and walk away and go and do something else while the software does all the work.

- You will be alerted when the perfect trade(s) has been detected and so when you hear the alert you simply open your Broker's site and place the trade.

It is that easy.

To find out more please read on.....

Targets and Objectives for TradingPredictor v3

We wanted to create software that could perform like a professional, successful trader and produce many winning trade opportunities every day and that could be run on any number of charts, way beyond the number a human could monitor, AND we wanted to do Market price analysis not only on the M1 but all the other timeframes as well, and at the same time, in realtime.....so as to ensure that any trade opportunity/prediction the software detected was even further confirmed, thus multiplying the safety verification and the probability of the predicted trade opportunity.

We wanted to not only use our own unique winning coding/indicators but also use some of the best existing and proven indicators alongside, so as to confirm even more thoroughly the trade opportunities detected by our software.

We would use all of the indicators and parameters in a combined formation to detect and confirm potential trade opportunities.

We wanted to build all of this into ONE indicator and have ALL the settings configurable and also be able to be enabled or disabled for use or not, and so when used in a combined format they would do all the trading analysis and multiple charts watching that a human trader would do when looking for trade opportunities.

When all the selected criteria, values and settings were met, then and only then would an Alert be triggered.

The final product would be a **'Set and Forget'** product, where a template is selected (or created) by the Trader and loaded onto as many charts as possible....and then left alone to do it's work.

The Trader can then get on with other things in their life knowing with complete confidence that the software is working for them and is monitoring all the charts and seeking out only the most perfect trades that meet the Trader's specific criteria, parameters, conditions and values.

When trade opportunities are detected then the Alert sounds.

The Trader can jump straight to their Broker site and place the trade with complete confidence in the knowledge that the trade would not have been alerted if it had not been thoroughly analysed to meet all the exact specific requirements of the template settings.

'Set and Forget'.

This new version of TradingPredictor (v3) will consistently and accurately 'tell' the Trader exactly when to place trades and win, (.....rather than suggest a potential trade opportunity as in v2.1 and 2.3)

When the software detects a perfect trade opportunity it will tell the Trader via an Alert, to place their trade.....and without the need for the Trader to do any chart analysis or check anything,.... or even watch the charts!

V3 will now do everything that the trader normally needed to do with v2.1 and 2.3 after a potential trade was detected.

Once the v3 software is installed, you simply load a template (from the three options you have) onto as many charts as you can.....and walk away..... and wait for the Alert (i.e. 'set and forget' model).

When you hear an Alert from TradingPredictor you simply go straight to your Broker site and place that trade. There is NO NEED to do any checking or chart analysis nor indeed any 'trading' of any kind (if you do not want to) as V3 can be set to do everything the human trader would do when a potential trade was detected/seen.

So as I said, depending on the template you have chosen to use, there is no need for the Trader to even check the chart or make any decisions of any kind when the Alert sounds.

So, for those Traders who are new to trading and/or who simply do not wish to change any settings, they can use our pre-configured templates to generate Alerts.

Or, alternatively, for the trader who wants to be more involved with the trade decision, there are templates which allow this also: i.e. an Alert will sound and the Trader can jump to that chart and have a look and decide whether to take the trade or not.

Version 3 of TradingPredictor is completely configurable and you can modify and watch an unparalleled number of settings/conditions on your charts, unseen in any other single indicator available anywhere, and which will trigger a Trade Alert to meet/suit what you are looking for: e.g. short trades, long trades, safe rare trades, more risky plentiful trades.....

NOTE - for previous users of TradingPredictor then the use of v3 will be straight forward to understand and follow as it is based on the same Diamond and Ruby 'model' and 'system' used with v2.1 and 2.3. However for newcomers to TradingPredictor it would be advisable to get an understanding of what TradingPredictor's Diamond and Ruby system is all about, otherwise the use and understanding of v3 may be confusing.

FAQ Newcomers:

To get up to speed on what TradingPredictor is, how it works, its general use and the 'system', please see Appendix 1 at the end of this User Guide for more details. This will help greatly on your understanding and use of v3.

How to Install TradingPredictor v3

Download the software from the download link on this page: - <http://www.tradingpredictor.com/thanks-download.html>

Once you have downloaded the TradingPredictor software make sure you close Metatrader first before installing your TradingPredictor software.

Steps:

1. Run the TradingPredictor software Installer that you have downloaded.

2. When you run the TradingPredictor software you will see a screen like the one below and you will be asked for your License details. Your License details are sent to you in an email after you made your purchase.

COPY and PASTE the license details into the two fields.

Click the 'Register' button, **(DO NOT use the 'Demo' button.....even if you have purchased the software Trial!)**



The screenshot shows a window titled "Welcome to TradingPredictor" with a close button (X) in the top right corner. The window features a blue header with the TradingPredictor logo and the tagline "PROFESSIONAL RESOURCE FOR TRADERS". Below the header, there are two input fields: "Serial Number" and "Password". The Serial Number field contains the text "TRP1-49K3L-4751A-4798A-12038" and the Password field contains "Rip123456". Below these fields, the website URL "http://www.TradingPredictor.com/" is displayed. At the bottom of the window, there are three buttons: "Register", "Demo", and "Exit".

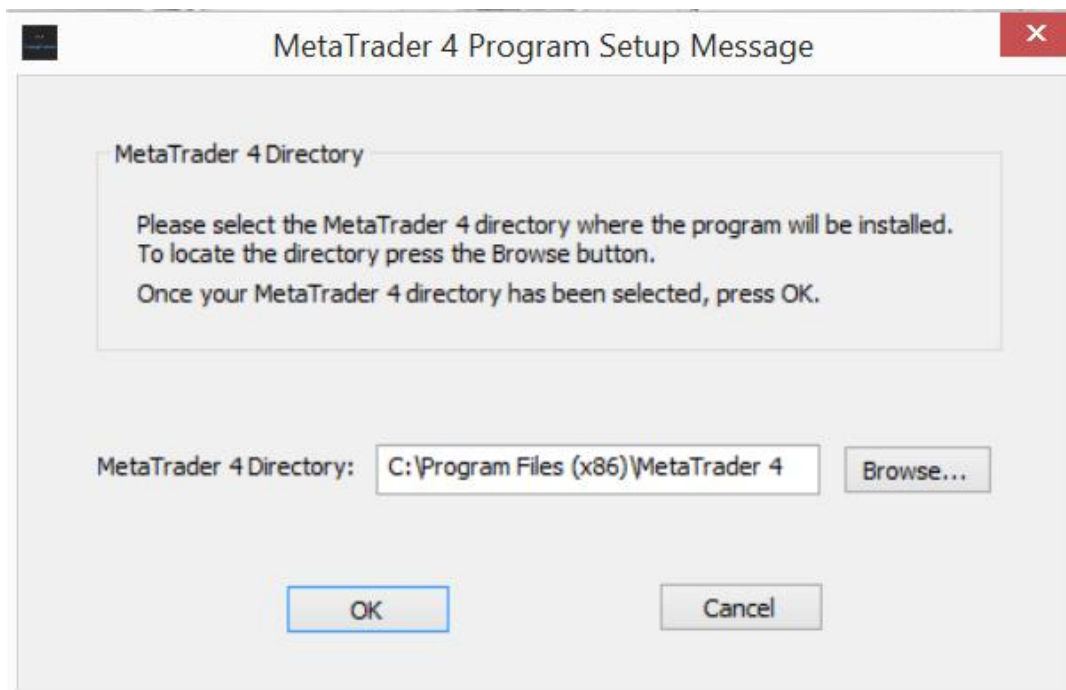
3. Once you have clicked the 'Register' button then you will be asked for the location of your Metatrader software folder. (If you don't know where this is you can easily find it by hovering your mouse over your Metatrader Desktop Iconor by doing a 'right click' over your Metatrader Desktop icon and selecting 'Properties' and you will see the folder that your Metatrader software resides in, in the 'Start in' field.

See the image below to see how to hover your mouse over your Metatrader Desktop icon to reveal your Metatrader software's path (i.e. location)

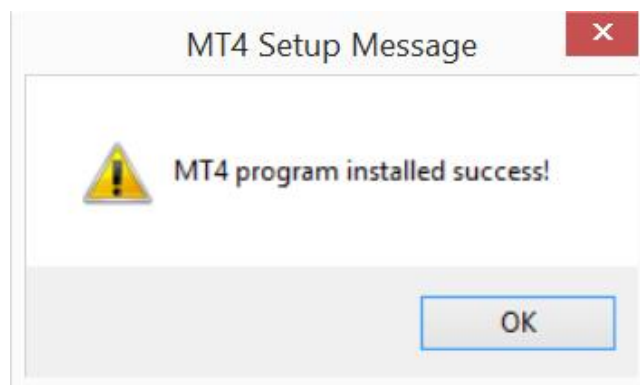


So, to select the folder in which your Metatrader software is installed you simply click the 'Browse' button to browse your folders to get to your Metatrader folder. Your Metatrader folder will most likely be in this folder: **C:\Program Files (x86)\Metatrader 4** (..however note that it may be called something slightly different BUT this is fine. Just select/click the main folder and you will see it appear in the field in the screen/window.

Now you can click the 'OK' button to continue installing.



After clicking the 'OK' button, you should see a small window appear informing you of the successful installation of the TradingPredictor software into your Metatrader.



5. Your installation is now complete

6. Once installation is complete you can then open Metatrader and start using the TradingPredictor software. You **start using the TradingPredictor software by loading one of the TradingPredictor v3 templates onto your charts**. To do this simply do a Right Click over your charts and select the 'Template' option from the Menu and you will see a list of Templates. Select one of the three 'TradingPredictor v3 2015' options.

Note

You can of course change the template to one of the others at any time and you can of course change any and all of the settings of the indicator/software once the template is loaded onto your chart.

The three existing templates have been carefully created to deliver great signals as per their description but if you want to tweak/change settings/values/parameters etc. to trigger the alerts to suit your specific needs then this is of course absolutely fine, **BUT REMEMBER to SAVE the new template with a DIFFERENT NAME**, or you will overwrite the existing TradingPredictor template!

**** All the configurable settings and options for the TradingPredictor indicator are explained towards the end of this Manual. ****

TradingPredictor v3 - Template Options:

TradingPredictor v3 has three Templates to chose from.

Note - You can of course change any and all of the settings if you wish to but the templates have been pre-configured to deliver excellent results. The existing templates will save you the time and trouble of having to mess around with the MANY settings and options that the indicator/software has to offer, as there are a countless number of combinations! If you do wish to change anything please **remember to Save as a new template**, so that you can always go back to the original three if you need to.

The existing templates will work perfectly on their own and just as they are with their default settings, or you can use them as a 'starting' base point, if you are planning to make changes to create your own winning configuration.

TIP:

Try the number 1. 'High' template first and come down to a different template if you need to. You shouldn't need to unless the markets are being erratic, because with a good market and high volumes this template,.....like the others..... can achieve 80% easily. They have all proven to achieve this.

TradingPredictor Pre-configured Templates:

- 1. 'TradingPredictor-v3-2015 - High'** - This template will produce the most Trade Alerts. This template works perfectly well with the default settings and can be used blindly (i.e. you hear the alert and just place a trade with your Broker without looking at the chart). The filters and triggers used on this template are strict but more 'open' and thus will receive more Trade opportunities. Upon hearing an alert you will know the signal has been filtered thoroughly and you can safely place a blind trade, but you may wish to take a quick glance at the chart just to be sure that there is nothing untoward, rare and/or unexpected occurring on the chart that may have been missed.
- 2. 'TradingPredictor-v3-2015 - Medium'** - This template will produce an average number of Trade Alerts. This template works perfectly well with the default settings and can be used blindly (i.e. you hear the alert and just place a trade with your Broker without looking at the chart). The filters and triggers used on this template are tighter but still quite 'open' and thus will receive a decent number of Trade opportunities. Upon hearing an alert you can safely place a blind trade, but you may wish to take a quick glance at the chart just to be sure there is nothing untoward occurring that has been missed.
- 3. 'TradingPredictor-v3-2015 - Low'** - This template will produce the lowest number of Trade Alerts as it 'plays safe'. This template works perfectly well with the default settings and can be used blindly (i.e. you hear the alert and just place a trade with your Broker without looking at the chart). The filters and triggers used on this template are tight and the criteria needed to be met before triggering an alert are quite tough/rare. Upon hearing an alert you will know that the trade signal has been through tough filters and met some extreme/rare values before being let through as Trade signal alert and so you can safely place a blind trade.

TradingPredictor v3 Template Summary:

The whole idea and point of creating TradingPredictor v3, was to produce software that could predict and find trades as well and as successfully as the earlier versions of TradingPredictor could do, (...when being operated by an experienced user who could get 80% win results....),BUT let the computer do ALL the work so that ANY level of Trader could use it and win and get such results.

.....and all the trader has to do is wait for the trade alert and then place the trade with their Broker.

So,...NO chart analysis is needed when an Alert is heard, with any of the templates provided with TradingPredictor v3!

You simply wait to hear the alert and act on it when heard and place your trade with your Broker. There is no need to check the chart to make sure the trade is a good one or safe to take etc. (i.e. unlike v2.1 and 2.3)

However,....most traders will of course still want to check the chart's condition etc. when an alert is heard rather than just blindly placing a trade and this is perfectly fine and indeed can be wise (as markets can sometimes randomly act in strange ways and are always throwing up events and situations that can catch out ANY trader no matter what level of experience they have.)

However the three included templates have been designed over months of trials and testing to produce three templates with three different levels of filtering and trade opportunity generation and which work perfectly as they are and which can be used for blind trading by any trader with any level of experience from no experience at all, to expert.

The three templates of course can be re-configured and saved as new templates and have a countless number of configurations and thus should satisfy those Traders who want to tweak setting to find that 'perfect configuration'.

Please see the section below on **How To Use** to learn how to configure the TradingPredictor v3 software/indicator to produce Alerts based on your own specific needs/requirements and trading style.

We wanted to be able to run the software on any number of charts way beyond the number a human could monitor, AND we wanted to do price analysis not only on the M1 but all the other timeframes as well, at the same time.....so as to ensure that any trade opportunity/prediction was confirmed at all selected HigherTimeFrame levels, thus multiplying the safety verification and the probability of the predicted trade opportunity.

We wanted to build all of this into ONE indicator and have all settings configurable and which would do all the trading analysis that a human trader would do when looking for trade opportunities that match the criteria that they wish to use
The final product would be a '**Set and Forget**' product, where a template is selected or is created by the Trader and loaded onto as many charts as possible....and then left alone. The trader can get on with other things in their life while the software is watching the charts for them and then alerting them when their criteria has been met.

However, the templates can of course also be used by the Trader to simply produce Alerts that enables the Trader to further analyse the trade opportunity before making the final decision whether to take the trade or not.

Please see the section below on **How To Use** to learn how to configure the TradingPredictor v3 software/indicator to produce Alerts based on your own specific needs/requirements and trading style.

How to Use

TradingPredictor v3 (2015, Diamond and Ruby with Golden Ring version)

With version 3 of TradingPredictor you can modify an unparalleled number of settings/conditions on your charts, unseen in any other single indicator available anywhere, ...plus....the indicator will also watch all your M1 charts AND their HigherTimeFrames (if selected) and without having to open the Higher TimeFrames of your charts. By watching the price on more than one timeframe and running that data through the indicator along side the M1 chart monitoring enables far more accurate prediction of price movement.

Reminder - the core 'system/strategy' with TradingPredictor was to check for potential trades on the M1 charts (i.e. via the Diamond and Ruby system) and then double check what the price was doing on the M5, and, if all conditions are met, as per the settings in the indicator, then an Alert is produced.

So as mentioned: Based on the TradingPredictor Diamond and Ruby system, the software will produce Alerts that will appear exactly when you want them to appear and when all the conditions are met (i.e. as per the configuration of the indicator and/or simply by using the templates as mentioned earlier).

The Trader will be able to set the indicator's settings so that it shows alerts for short trades, long trades, safe rare trades, more risky plentiful trades.....etc. etc. based on a plethora of parameters and variables that are all available for configuration and also for enabling/disabling (e.g. if you do not wish to use a particular indicator/variable when watching for Trades)

Using a combination of the many of the most reliable, proven existing indicators PLUS several of our own new and unique indicators, we have created a single indicator that can be configured to deliver a Trade Alert exactly at the times you want to see one, i.e. it does what you would be doing manually.....except it can be doing it on unlimited number of charts whereas a human can only really watch 5 or 6 closely when looking for trades. (....plus the software will also be able to watch the Higher TimeFrames of your M1 charts as well and all at the same time!

So, for example, you can confirm that the price is going Up on the M1, M5, M15, M30 and set the software to only produce an Alert when all your other conditions on the M1 are met AND the M1, M5, M15, M30etc. conditions are also met!

So the configuration opportunities to produce Trade Alerts are boundless and unable to be done by a human if multiple Currency Pairs are being watched.

More Info' on watching the Higher Time Frames at the same time as Looking for the Correct Conditions on the M1.

The TradingPredictor software is intended to be loaded onto the M1 charts.

However the software can not only monitor the M1 chart BUT will ALSO watch/monitor the other Higher TimeFrames of your charts that you select and if you tell it to. Thus enabling you to 'watch' a huge number of charts and be able to collate data from all timeframes so you can more accurately predict where the market is going and show an accurate Alert when all the conditions you (and/or the template) have set are met. And all without the need for you to actually 'watch' the charts!

Just let the software do the 'watching' for you and it will trigger an Alert based on the conditions and settings you have set.

Simply put: you are able to make the software watch for everything you would ever need or want to watch for in order to get trading signals that meet your specific criteria.....just as if you were watching all the chart(s) on many TimeFrames yourself.

Or.....you can simply choose **NOT** to change or tweak anything and just let our pre-set templates (as described above) do all the work because they are set to work 'right out of the box'.

So.....go ahead and open as MANY **M1** charts as you like and select one of the TradingPredictor templates and let the software deliver accurate signals for you to trade on.

Just sit back and wait for the Alert sound....and when you hear it....place your trade with your Broker. That's it! There is nothing else you need to do.

The more M1 charts you have open, the more signals you will get.

How Does it Work and What Will I See?

Once the conditions of the indicator (template) are met then the **Alert will sound** and will **appear in green and red** (Buy, Sell respectively) and will look like this:



You will get two Alerts and you can take either of them.

The first Alert is calculated with the aim to enable the Trader to get in on the trade as early as possible.

With this 1st Alert you may wish to allow a 5 to 10 minute 'window' to absorb the time needed for any fluctuations and resistance that can occur, so as to allow time for the price to actually start moving in the direction predicted by the Trade Alert.

The second Alert can be regarded as 'it is happening NOW!!!'...so get in on the Trade NOW if you haven't done so already ...**but** check to make sure you are not too late!!

Note that if you only use the second Alert, it may be just too late i.e. by the time you open your Broker site and place a trade etc.....so....use the 1st Alert and take an expiry no less than 10 minutes and a maximum of 30 minutes.

TIP - We use 20 minute expiry times and always use the 1st Alert only.

TradingPredictor v3 Indicator Option Settings

Using the Diamond and Ruby strategy from our previous version of the software, i.e. a diamond forms on the candle and then a ruby appears on top of the diamond and the candle has reached the orange line and the grey wave is going in the direction of your intended trade. You can use all or a combination of all the following settings below to trigger an Alert

For a reminder of the 'Diamond and Ruby' strategy/system: Please see Appendix 1 at the end of this User Manual

Bar/candle Direction (Candle Direction)

Bar/candleDir_Check_M1	= check direction of bar/candle on the M1-chart; false = does not check direction of bar/candle on the M1-chart
Bar/candleDir_Check_M5	= check direction of bar/candle on the M5-chart; false = does not check direction of bar/candle on the M5-chart
Bar/candleDir_Check_M15	= check direction of bar/candle on the M15-chart; false = does not check direction of bar/candle on the M15-chart
Bar/candleDir_Check_M30	= check direction of bar/candle on the M30-chart; false = does not check direction of bar/candle on the M30-chart
Bar/candleDir_Check_H1	= check direction of bar/candle on the H1-chart; false = does not check direction of bar/candle on the H1-chart
Bar/candleDir_Check_H4	= check direction of bar/candle on the H4-chart; false = does not check direction of bar/candle on the H4-chart
Bar/candleDir_Check_D1	= check direction of bar/candle on the D1-chart; false = does not check direction of bar/candle on the D1-chart
Bar/candleDir_Check_W1	= check direction of bar/candle on the W1-chart; false = does not check direction of bar/candle on the W1-chart
Bar/candleDir_Check_MN	= check direction of bar/candle on the MN-chart; false = does not check direction of bar/candle on the MN-chart

Heiken Ashi (Heiken Ashi)

Heiken Ashi_Check_M1	= check conditions of "Heiken Ashi" on the M1-chart; false = does not check conditions of "Heiken AshiTP1" on the M1-chart
Heiken Ashi_Check_M5	= check conditions of "Heiken Ashi" on the M5-chart; false = does not check conditions of "Heiken Ashi" on the M5-chart
Heiken Ashi_Check_M15	= check conditions of "Heiken Ashi" on the M15-chart; false = does not check conditions of "Heiken Ashi" on the M15-chart
Heiken Ashi_Check_M30	= check conditions of "Heiken Ashi" on the M30-chart; false = does not check conditions of "Heiken Ashi" on the M30-chart
Heiken Ashi_Check_H1	= check conditions of "Heiken Ashi" on the H1-chart; false = does not check conditions of "Heiken Ashi" on the H1-chart
Heiken Ashi_Check_H4	= check conditions of "Heiken Ashi" on the H4-chart; false = does not check conditions of "Heiken Ashi" on the H4-chart
Heiken Ashi_Check_D1	= check conditions of "Heiken Ashi" on the D1-chart; false = does not check conditions of "Heiken Ashi" on the D1-chart
Heiken Ashi_Check_W1	= check conditions of "Heiken Ashi" on the W1-chart; false = does not check conditions of "Heiken Ashi" on the W1-chart
Heiken Ashi_Check_MN	= check conditions of "Heiken Ashi" on the MN-chart; false = does not check conditions of "Heiken Ashi" on the MN-chart

TP1 (Grey Wave)

TP1_Check_M1 = check angle of "TP1" on the M1-chart; false = does not check angle of "TP1" on the M1-chart
TP1_M1_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_M5 = check angle of "TP1" on the M5-chart; false = does not check angle of "TP1" on the M5-chart
TP1_M5_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_M15 = check angle of "TP1" on the M15-chart; false = does not check angle of "TP1" on the M15-chart
TP1_M15_Move_MinimumPips = (using value in pips) minimum difference to observe when possible Buy-trade signal
TP1_Check_M30 = check angle of "TP1" on the M30-chart; false = does not check angle of "TP1" on the M30-chart
TP1_M30_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_H1 = check angle of "TP1" on the H1-chart; false = does not check angle of "TP1" on the H1-chart
TP1_H1_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_H4 = check angle of "TP1" on the H4-chart; false = does not check angle of "TP1" on the H4-chart
TP1_H4_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_D1 = check angle of "TP1" on the D1-chart; false = does not check angle of "TP1" on the D1-chart
TP1_D1_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_W1 = check angle of "TP1" on the W1-chart; false = does not check angle of "TP1" on the W1-chart
TP1_W1_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal
TP1_Check_MN = check angle of "TP1" on the MN-chart; false = does not check angle of "TP1" on the MN-chart
TP1_MN_Move_MinimumPips = (using value in pips) minimum difference to observe when possible trade signal

TP1_Move_NumBars/(candles) = amount bar/candles used to calculate the grey wave angle line
TP1_Period = parameter for indicator "TP1"
TP1_RegressionDegree = parameter for indicator "TP1"

TP1_K_N_L_Dev = parameter for indicator "TP1"
TP1_K_N_L_Dev2 = parameter for indicator "TP1"
TP1_K_N_L_Dev3 = parameter for indicator "TP1"

TP6 (White 'Diamond' arrow indicator)

TP6_StopOnOppositeArrow = stop watching for potential trades in current direction when opposite diamond is on a bar/candle
TP6_Wick_MinPips = (using value in pips) if wick of bar/candle (on arrow of "TP6") is shorter than this value then no alert; 0 = don't check this limit
TP6_Wick_MaxPips = (using value in pips) if wick of bar/candle (on arrow of "TP6") is longer than this value then no alert; 0 = don't check this limit

TP6_ExtDepth = parameter for indicator "White 'Diamond' indicator"
TP6_ExtDevionion = parameter for indicator "White 'Diamond' indicator"
TP6_ExtBackstep = parameter for indicator "White 'Diamond' indicator"

TP3 (Orange Boundary Lines)

TP3_MaximumPipsToBar/candle = (using value in pips) maximum distance from the diamond's bar/candle to the orange line when there is a potential trade signal
TP3_dp_limiter = parameter for indicator "TP3"
TP3_endpos = parameter for indicator "TP3"
TP3_multStdDev = parameter for indicator "TP3"

DoubleZigZag (Red 'Ruby' indicator)

DZZ_CalculoneOnBar/candleClose = parameter for indicator "Red 'ruby' indicator"
DZZ_ZigZagFast = parameter for indicator "Red 'ruby' indicator"
DZZ_ZigZagSlow = parameter for indicator "Red 'ruby' indicator"

TP10 (Gold Ring)

TP10_Step = parameter for indicator "Gold Ring"
TP10_Maximum = parameter for indicator "Gold Ring"

12x12_ma_cross (Moving Averages cross-over/direction change)

i12x12_FasterMode = parameter for indicator 12x12
i12x12_FasterMA = parameter for indicator 12x12
i12x12_SlowerMode = parameter for indicator 12x12
i12x12_SlowerMA = parameter for indicator 12x12

Higher_TimeFrame

TimeFrame = higher timeframe check (Auto Higher TimeFrame is default and means it will check the TimeFrame one above the chart you are on)
HighTF_WaitMaxBar/candles = amount bar/candles of higher timeframe to wait for confirmation
HighTF_HMA_Check = check conditions of "HMA" on the higher timeframe; false = does not check conditions of "HMA" on the higher timeframe
HighTF_HMA_Period = parameter for indicator "HMA"

Alerts

UseAlerts_Old = generate alerts and show arrows on the trade signal "old"; false = does not generate alerts and don't show arrows on the trade signal "old" ('old' refers to previous alerts using another strategy with the 'Diamond and Ruby system'. FYI - this was an interesting and maverick method that we devised and which worked but have sidelined for now until we get more time to take it further.)

UseAlerts_New_TP10 = generate alerts and show arrows on the trade signal at Gold Ring; false = does not generate alerts or show arrows on the trade signal Gold Ring (This is 1st Alert)

UseAlerts_New_12x12 = generate alerts and show arrows on the trade signal 12x12; false = does not generate alerts or show arrows on the trade signal 12x12 (This is 2nd Alert)

UseAlerts = {it is the main switcher for all alerts} true = generate alerts; false = does not generate alerts
Alerts_OnCurrentBar/candle = generate alerts by values on current bar/candle; false = generate alerts by values on last closed bar/candle
PopUpAlert = generate PopUp-window on alert-event
SoundAlert = play sound-file on alert-event
SoundAlert_FileName_Buy = name of sound-file (for option SoundAlert)
SoundAlert_FileName_Sell = name of sound-file (for option SoundAlert)
EmailAlert = send e-mail on alert-event
Send_Notification = send notification on alert-event

TradingPredictor v3 Settings - User Interface

To show you how the configurable settings listed and described above compare with and relate to what you see when you Edit the settings in the actual indicator in Metatrader, please see the screen shot below.

To Edit the TradingPredictor indicator's settings simply do a Right Click over any chart and choose 'Indicators List' from the Menu and select the 'TradingPredictor-v3-2015' indicator from the list.

You will then see the screen below.

The example shown below is the template - 'TradingPredictor-v3-2015 - High' with it's default settings.

Custom Indicator - TradingPredictor-v3-2015

About Common Inputs Colors Visualization

Variable	Value
ab ___ Bar_Direction _____	-----
BarDir_Check_M1	false
BarDir_Check_M5	false
BarDir_Check_M15	false
BarDir_Check_M30	false
BarDir_Check_H1	false
BarDir_Check_H4	false
BarDir_Check_D1	false
BarDir_Check_W1	false
BarDir_Check_MN	false
ab ___ HeikenAshi _____	-----
HeikenAshi_Check_M1	false
HeikenAshi_Check_M5	false
HeikenAshi_Check_M15	false
HeikenAshi_Check_M30	false
HeikenAshi_Check_H1	false
HeikenAshi_Check_H4	false
HeikenAshi_Check_D1	false
HeikenAshi_Check_W1	false
HeikenAshi_Check_MN	false
ab ___ TP1 _____	-----
TP1_Check_M1	true
TP1_M1_Move_MinimumPips	0.2
TP1_Check_M5	true
TP1_M5_Move_MinimumPips	0.5
TP1_Check_M15	false
TP1_M15_Move_MinimumPips	1.0
TP1_Check_M30	false
TP1_M30_Move_MinimumPips	1.0
TP1_Check_H1	false
TP1_H1_Move_MinimumPips	1.0
TP1_Check_H4	false
TP1_H4_Move_MinimumPips	1.0
TP1_Check_D1	false
TP1_D1_Move_MinimumPips	1.0
TP1_Check_W1	false
TP1_W1_Move_MinimumPips	1.0
TP1_Check_MN	false
TP1_MN_Move_MinimumPips	1.0
TP1_Move_NumBars	16
TP1_Period	200
TP1_RegressionDegree	4
TP1_K_N_L_Dev	1.27
TP1_K_N_L_Dev2	1.618
TP1_K_N_L_Dev3	3.618
ab ___ TP6 _____	-----

ab ___ TP6 _____	-----
TP6_StopAtOppositeArrow	false
TP6_Wick_MinPips	0.0
TP6_Wick_MaxPips	0.0
TP6_ExtDepth	12
TP6_ExtDeviation	5
TP6_ExtBackstep	3
ab ___ TP3 _____	-----
TP3_MaximumPipsToBar	0.5
TP3_dp_limiter	100
TP3_endpos	0
TP3_multStdDev	1.96
ab ___ DoubleZigZag _____	-----
DZZ_CalculateOnBarClose	true
DZZ_ZigZagFast	12
DZZ_ZigZagSlow	12
ab ___ TP10 _____	-----
TP10_Step	2.0
TP10_Maximum	0.2
ab ___ 12x12_ma_cross _____	-----
i12x12_FasterMode	3
i12x12_FasterMA	7
i12x12_SlowerMode	3
i12x12_SlowerMA	12
ab ___ Higher_TimeFrame _____	-----
TimeFrame	Auto HigherTF
HighTF_WaitMaxBars	2
HighTF_HMA_Check	false
HighTF_HMA_Period	20
ab ___ Alerts _____	-----
UseAlerts_Old	false
UseAlerts_New_TP10	true
UseAlerts_New_12x12	true
UseAlerts	true
Alerts_OnCurrentBar	false
PopUpAlert	true
SoundAlert	true
SoundAlert_FileName_Buy	alert.wav
SoundAlert_FileName_Sell	alert.wav
EmailAlert	false
Send_Notification	false

OK Cancel Reset

NOTES...



1. With reference to the small image above: You can ignore these dark arrow symbols that you may see on your charts. These are from v3's development stages and we kept them in just for potential future analysis and reference points. DO NOT USE THEM or concern yourself with them

2. You will need a fairly good spec' computer to run Metatrader with the TradingPredictor v3 software, especially if you intend to load the indicator onto many charts, as there is a big demand on your computer's CPU at busy Market periodsas there is a LOT of data that needs to be processed in real time.

If your CPU is not powerful enough then you may miss trades and/or see things like: both alerts happening/appearing at the same time, or a late Alert when it should have occurred on an earlier candle/bar.

3. **IMPORTANT** - for the best, most consistent and most reliable results (i.e. 80% is very easily achievable), then please use the software at **high volume market times** and on a computer that you can dedicate to the task of trading so that all the computer's resources/power is used for Metatrader and the TradingPredictor software.

4. Trading Times

GMT Timezone - London

BEST Trading Times:

13.00 -> 16.00
01.00 -> 06.00

GOOD Trading Times

16.00 -> 21.00
09.00 -> 13.00

EST Timezone - NewYork

BEST Trading Times:

08.00 -> 11.00
20.00 -> 01.00

GOOD Trading Times

11.00 -> 16.00
04.00 -> 08.00

5. JPY pairs can be volatile;.....please be wary of JPY.

6. If you hear the Alert and see a steep, sharp curve at the end of the grey wave and which is going in the opposite direction to that of your intended trade direction, then be aware that the price will very soon follow that direction of the grey wave and so you should consider whether to take that trade or not because the price will soon start going in the direction of the steep curve and thus will come back down passed your trade entry point potentially before your expiry time has been reached. Experience and familiarity of the software and the way the price moves in accordance with TradingPredictor's indicators is easily and quickly learned and so you will soon learn what to when you observe such scenarios.

7. If you have just installed the TradingPredictor software for the first time and are loading a TradingPredictor Template onto a new chart for the first time, then it is worthwhile closing and re-opening Metatrader so as to ensure all the background indicators (which you cannot see) are all loaded properly. This step is not usually necessary, but is worthwhile doing if you have just installed the TradingPredictor software for the first time or loaded a template onto a new chart.

8. Do NOT use the 'Demo' option button that you see when installing the TradingPredictor software; you MUST enter your license details that you will have been sent in an email.

9. For best and most consistent and reliable winning results please only use the software at High Volume trading times such as when the US Markets are open. There are other times of course so please research this if you need to and/or see point 3 above for Trading Times.

10. It is not a problem if you only hear the first Alert and no second Alert. You do NOT have to wait to hear both alerts before placing a trade! You can trade on the 1st and/or the 2nd. The same applies if you only hear the 2nd Alert. This is not a problem as you can trade on either Alert, (or both).

TIP - **when you hear the 1st Alert and all looks well then take it**, but allow about 10 minutes, just in case there is a brief resistance and small reversal....but do not fear! because the price WILL go in the direction predicted. (So, although most time the price will go in the direction predicted almost immediately upon the first alert, it can sometimes fluctuate for a few minutes before it actually starts heading in the predicted direction. It is for this reason we do not take trades with expiries less than 10 minutes.

11. Expiry time to use: on 1st alert use an expiry time anywhere between 10 mins and 30 mins. On the 2nd alert use anywhere between 0 minutes and 20 minutes.

TIP - the 1st Alert is the best one to take.

12. If you are new to the software and/or Trading then use the three TradingPredictor Templates (High, Medium, Low) with their default settings so as to get your self familiar with the software and the way the price moves when an Alert is heard.

You will soon learn how the price moves and the results that are delivered.

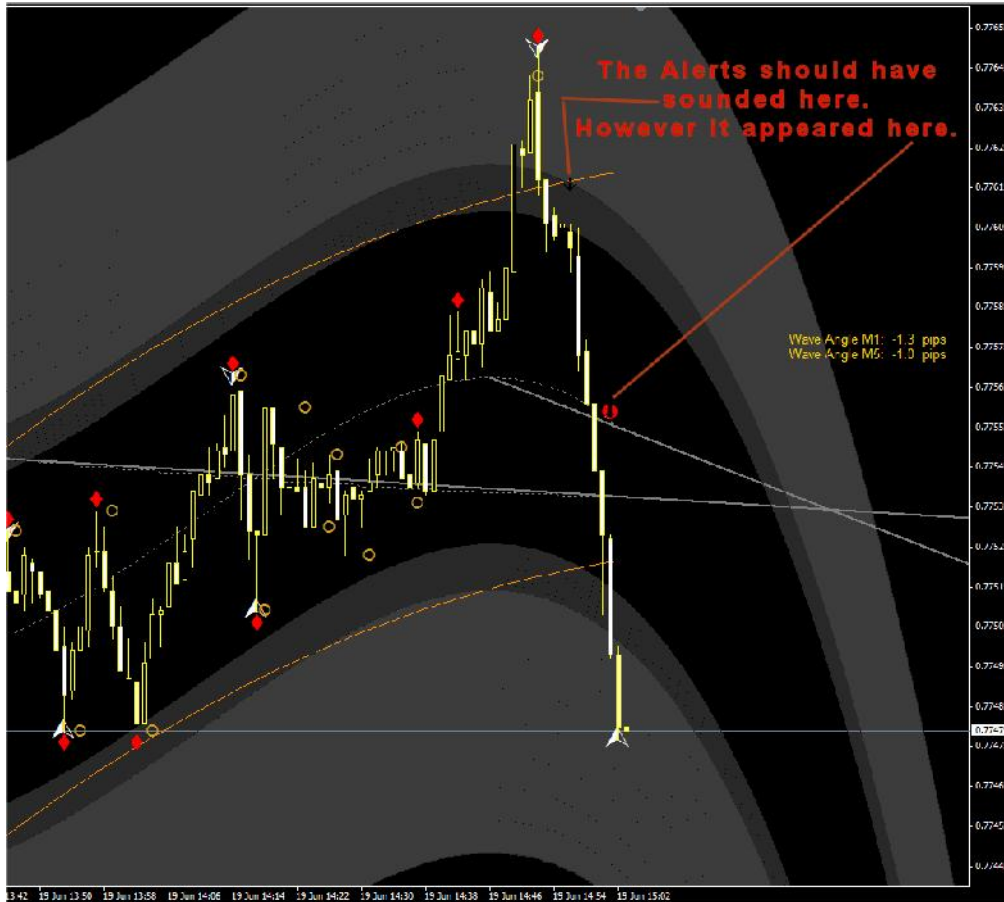
You will find that the templates work fine as they are and require no tweaking but if you wish, you can start playing around with the settings to further fine tune the TradingPredictor indicator to suit exactly what you want it to do and when to produce an Alert.

Normally there is no need to change anything as the Three templates can be used perfectly well and entirely on their own.

13. Sometimes the markets can get very busy with activity and thus there is a LOT of data transfer and this means high demand on you computer's processor as the indicators process all the data. If your pc is not powerful enough to handle such events then you could experience lag/delay on the Alerts appearing/sounding. If this happens then the alert could appear on a later candle after the point where it should have appeared, **as shown in the image below**.

Obviously, the more charts you have open then the more data processing and calculations your processor has to do and thus the lag issue will be worse.

So to avoid mistakes simply be vigilant when you hear the alert and check to see if the price has gone passed halfway between the orange boundary lines and/or looks similar to the picture below and if so then you could be too late to take the trade.



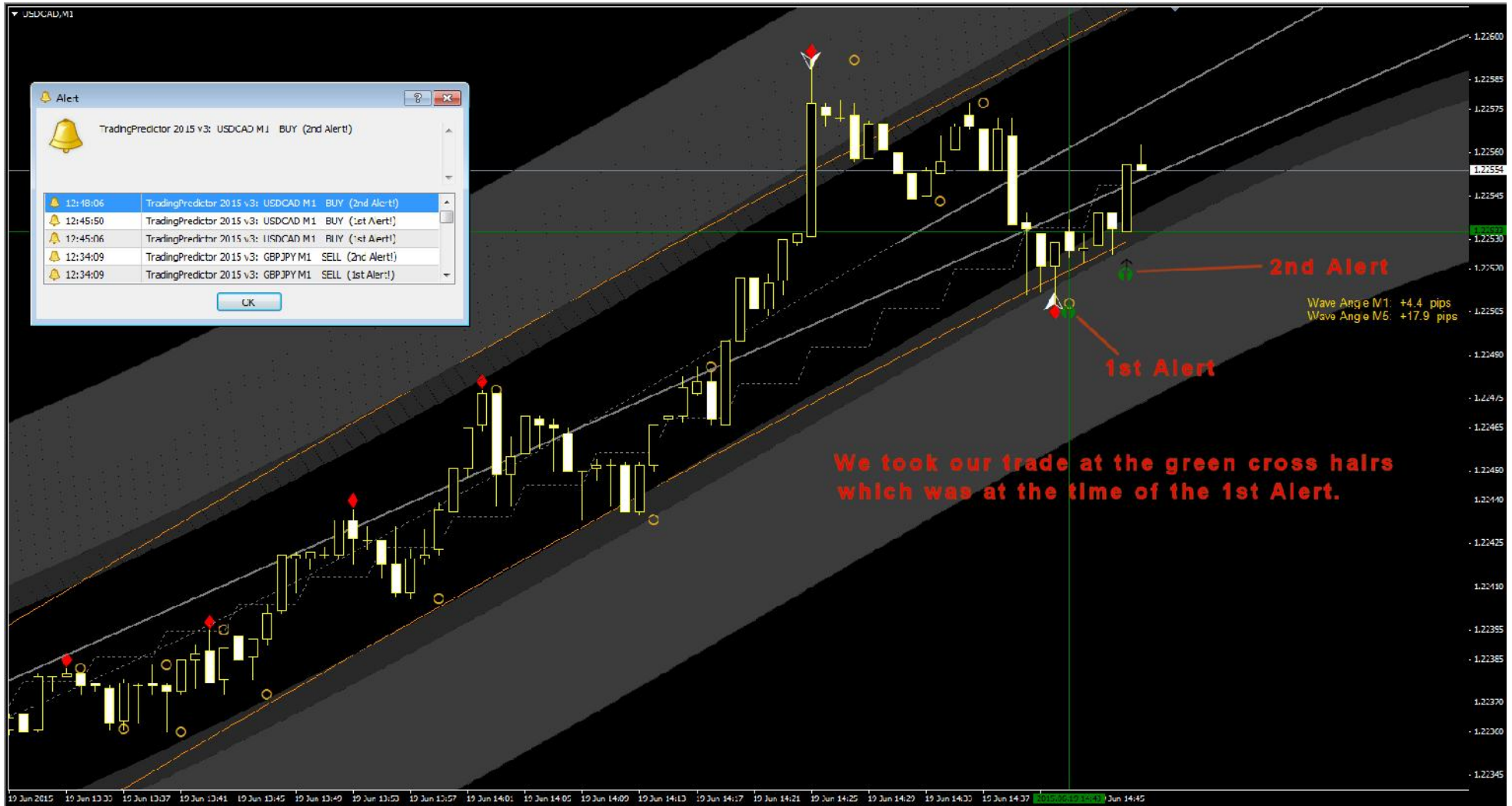
14. In summary:

Rather than trading 'blindly', i.e. without looking at the charts when the Alert sounds, it is sensible to do a very quick visual check of the chart just to confirm that nothing has happened that the Alert filters have missed.

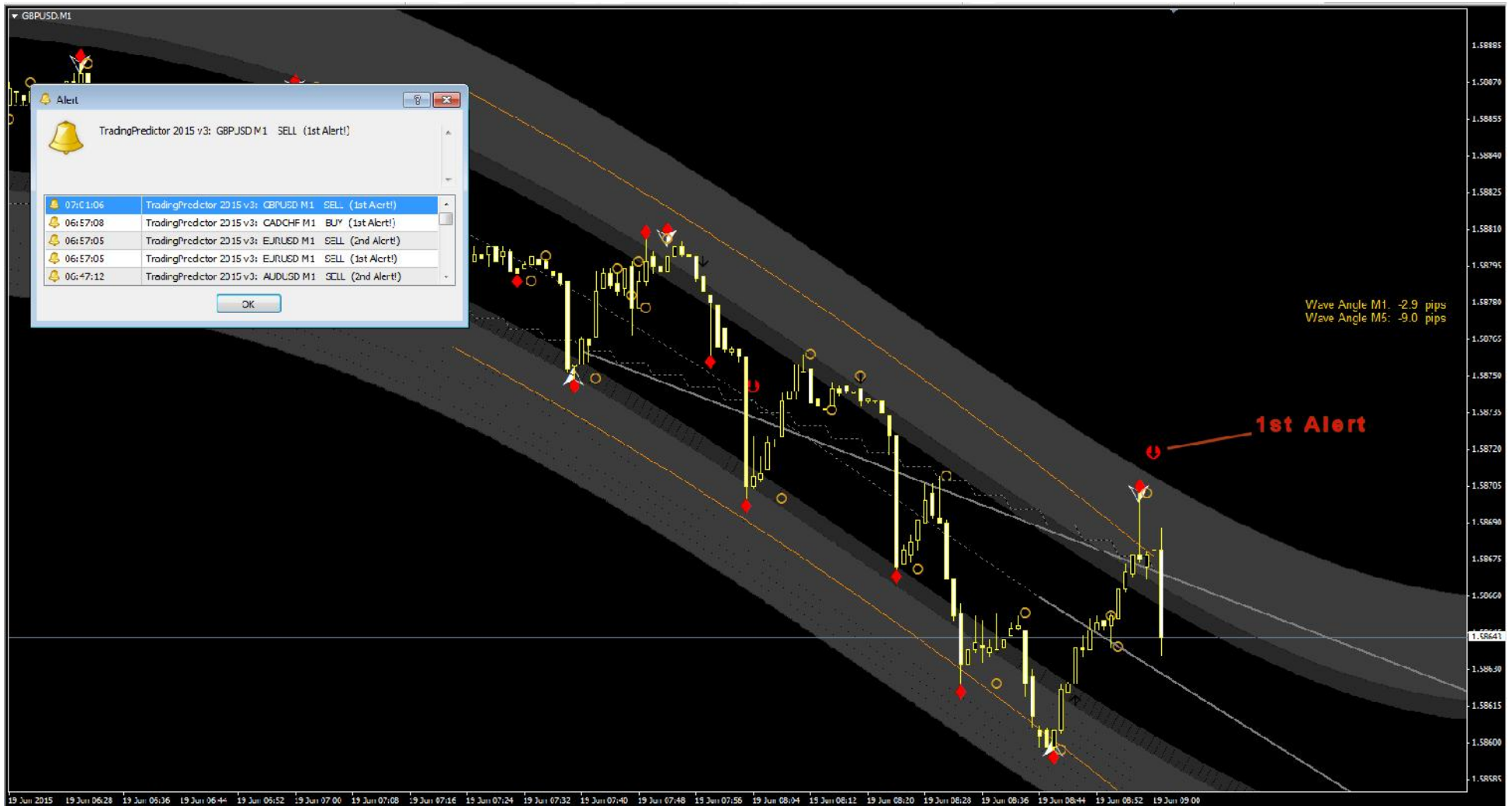
So please read this Guide: 'Trade Alert - Check List' and do the checks each time you get an alert and wish to trade.

Examples of good chart conditions and appearance (..... and thus what to look for and to confirm when you hear an Alert)

1.

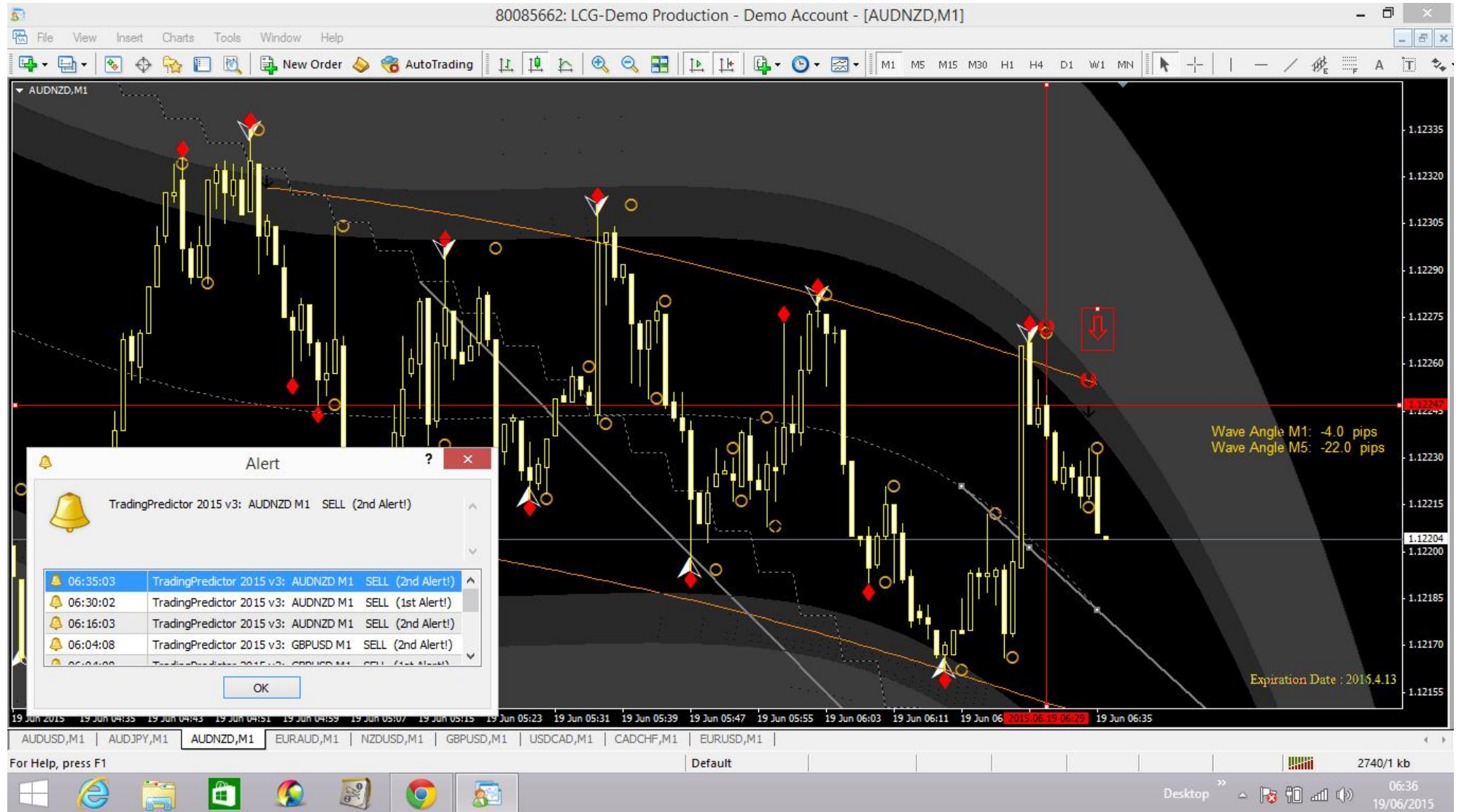


2.
Another example of a good looking chart condition when an Alert is heard.



3.

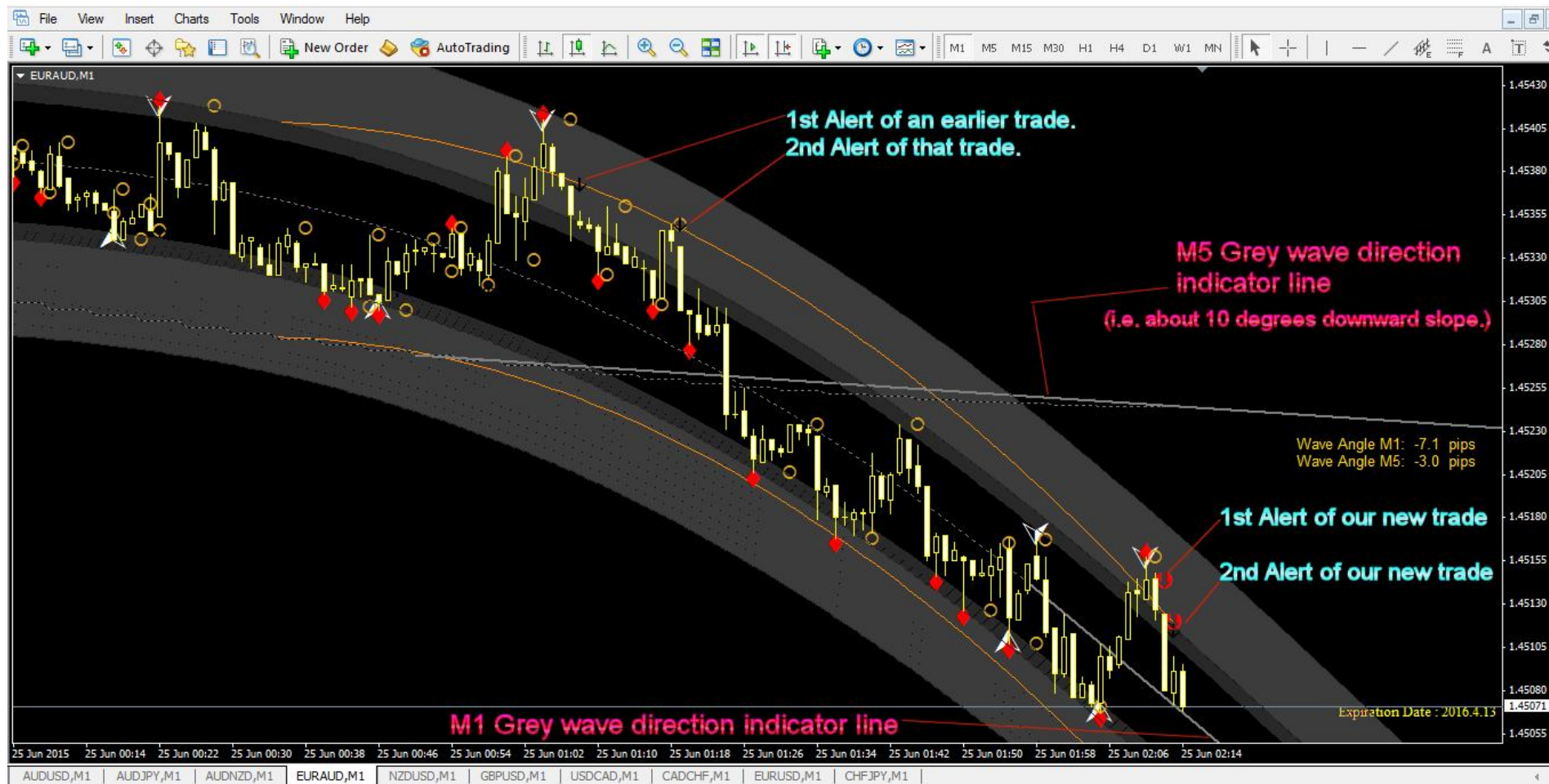
An example of a good looking chart and what you see when the 1st Alert has appeared and the second one appears.
(The red cross hairs show where we got in on the trade.)



Below is an example of a GOOD looking chart and like the others is great for getting a winning trade when the Alert is heard.

So, keep your eyes open for these type of charts when you do your visual checks upon hearing the Alert.

In the chart below you can see one previous winning trade and a new one starting.



Appendix 1

This section is for newcomers to TradingPredictor as it describes the Trading Predictor Diamond and Ruby 'system' and is taken from the User Manual for v2.1

The 'Gold Coin' edition was released after v2.1 and was an addition to help Traders see when exactly to get in on the trade.

V3 uses Gold Rings as the replacement for the Gold Coin indicator.

By understanding the basic workings, design and use of the TradingPredictor Diamond and Ruby system then it will be much easier to understand how v3 works as it is based around the same strategy.

V3 uses the same trading strategy and techniques that the previous versions used, but v3 is a lot more 'automated' as it does all of the manual trading requirements that were necessary in v2.1 and 2.3.

How to Use TradingPredictor v2.1 and v2.3 (Diamond, Ruby and Gold Coin Edition)

Summary:

Watch the charts and when you see a white diamond appear on a candle that has reached or gone beyond the orange boundary line (*....which is better...*) then wait and see if a red ruby appears on top of the white diamond. If a red ruby does appear on top of the white diamond then this is the signal to let you know that you can either take 20 -25 minute Binary Options expiry trade in the direction of the point/tip of the white diamond at that time, **or** wait until the gold coin appears on a following candle and then you can take a 15 minute expiry with your Binary Options Broker.

1. More Detail on How to Use The Diamond, Ruby and Gold Coin to Know When to Place Your Trades:

When the white diamond appears on a candle and the diamond is on it's own this is informing us that the price is soon to change direction. While the software is calculating the data to establish the time that the price is going to change direction then the white diamond may re-paint and appear on another candle (*....and it is supposed to do this, if it decides it needs to do so*), until our software calculates that the time is right to put the red ruby on top of it.

When the red ruby appears on top of the white diamond then this is the signal to tell us that the price is now changing direction and will be heading in the opposite direction from this point onwards.

So, the appearance of the white diamond is like a warning to get ready to trade (if all the conditions are correct of course such as the candle hitting the orange boundary line.)

We currently have an alert on the appearance of the white diamond for this reason, i.e. to alert you to watch the chart when a potential trade is soon to come.

When the red ruby appears on top of the white diamond then the combination of the white diamond with red ruby on top will not (or very, very rarely) repaint if the candle has hit the orange boundary and the grey wave is not extremely steep in the opposite direction of the point of the diamond.

This is the time to make your 20 - 25 minute expiry trade,.... or wait until the gold coin appears so you can take a trade of a minimum of 5 minutes to a maximum of 20 minutes

We find that trading with the 15 minute expiry time on the appearance of the gold coin after the diamond and ruby formation is the best and most consistent winning expiry time frame, but... it is not the only one you can use as I mentioned above.

2. Using the Grey Wave on the M5 Chart to Confirm the Direction of Your Intended Trade on the M1

This is an important step:

When you see a trading signal (i.e. the Diamond has appeared on a candle close to the orange boundary line and a ruby has formed on top of it) then, before the Gold Coin appears, quickly jump to the M5 chart to see what the grey wave is doing on that chart. If the grey wave on the M5 chart is going in the direction of your intended trade on the M1 chart then you know you are safe to take a 15 minute expiry trade when the Gold Coin appears on the M1 chart. We know this because the grey wave indicator is telling you that the price is heading in the direction it is going on that timeframe.

However, if the grey wave is going in the opposite direction to your intended trade on the M1 chart then although the price will move in the predicted direction that the diamond is pointing, the price movement will not last 15 minutes; more like 5 minutes. (.....some people take these trade using the 5 minute expiry but for new inexperienced users we suggest you get used to the software before doing this).

So, in summary, use the M5 to qualify and confirm where the price is predicted to go over the next few minutes, and if it is going in the direction of the trade opportunity that has appeared on your M1 chart...then you can take your 15 minute expiry trade when the Gold Coin appears after the diamond and ruby formation on the M1 chart.

More Detail on the Appearance of the Indicators on the Charts:

NOW, bare in mind...that the red ruby may not appear on top of the white diamond for a few minutes (e.g. 4 minutes). So a few candles will have passed by the time the ruby appears on top of the white diamond. THIS IS NORMAL AND SUPPOSED TO HAPPEN.

It is at this point when the red ruby appears on top of the white diamond that our software has calculated that the price is NOW going to go (and stay) in the direction that the white diamond's point is pointing.

PLUS remember: if you are new to using the software and are still getting familiar with it then it is best to take trades that are going with the direction of the grey prediction wave for now until you are 100% confident in using the software/indicators, then you can go against the grey wave. This grey wave predicts the current direction of the price but the market prices 'bounce' around and zig zag in between the orange boundaries. Our software is constantly calculating the orange boundary positions.

Here is an example of a good trading opportunity chart 'setup':

If the grey wave is going down and you see a White Diamond form on a candle which has come very close to or hit or gone outside of the top orange boundary line (...and even better has gone into the top of the grey wave)....and then a few minutes later a Red Ruby appears ON TOP of that white diamond and then a Gold Coin appears on one of the next candles after that event (which can be 1 or several minutes later....so just WAIT...), then this is your time to place your PUT or DOWN trade for a 15 minute expiry trade (or you can use 20 minutes...but use a minimum of 5 minutes Binary Options expiry trade)

(.....Bare in mind to consider and observe all other conditions are met of course such as described in do's and don't doc and screen shots etc. in the supplemental documents we provide.)

ALSO.....as explained earlier: you can further confirm if the trade opportunity is good for a 15 minute expiry trade by looking at the grey wave on the M5 chart to see where it is predicting the price will be heading over the next few minutes.

So... Summary and our General Recommendation

***** The Trader should wait and watch (and/or listen for the alert) for the white Diamond to appear on a candle that has gone close to (or beyond) the orange boundary line and then wait and see if a few candles later a red ruby appears on top of the diamond. If a red ruby appears on top of the white diamond then all you do is wait until the Gold Coin appears on a later candle ...(which can take one minute or a few minutes) and when it appears and you have confirmed that the grey wave direction on the M5 chart is in the direction of your intended trade, then you take your 15 minute expiry trade in the direction of the point of the diamond. *****

More Detail on the Gold Coin Signal/Indicator:

When the Gold Coin appears on a candle that comes soon after a white diamond has appeared on an earlier candle (...and especially when a red ruby has appeared on top of that white diamond as described above) then you can take the trade for a 5 minute minimum to 20 minute maximum Binary Option expiry).

Note that if you are an experienced user then the Red Ruby's appearance on top of the diamond is not 100% necessary as it is possible to just use the Gold Coin indicator for taking a trade when it appears after the white diamond, but again, to take these trades may require a little experience and use of the software first so that you become familiar with the way it works and performs.

Note:

When you see the **Gold Coin** appear **IT WILL NOT RE-PAINT and there is no lag** and so this is your best time to get in on the trade as fast as possible and as described above.

Try and take your trade when the candle that the gold coin has appeared on is at its best position/level/size to give you the best distance between your entry price and the direction the price is predicted to be going. i.e. if you are trading UP then get in on the trade when the candle with the Gold Coin's size is at its lowest point, i.e. in the opposite direction/position to where you are trading.

When trading and using the Gold Coin indicator as your signal to trade you can go against a grey wave direction if you want and are familiar with and used to the software and as long as it is not extremely steep and narrow.

So, I repeat: When the diamond has appeared on a candle that has hit the orange boundary line and the ruby appears on top of that diamond and if you wish to be extra sure of a good trade opportunity... then wait for the gold coin to appear and take a 15 minute expiry trade (or...5 min minimum and 25 min max expiry trade).

So with all that said: we suggest that you sit and watch the software at work first for a little while on a few Currency Pairs charts or Oil or Gold or Silver or Indices and even some Stocks (check your Stock charts perform well first) and on the M1 timeframe, you will quickly see what the software does and how it works/performs and thus what to do and when to get in on your trade when the indicators appear. The system and the pattern will become very clear very quickly.

Also FYI:

1. Ignore white diamonds and red rubies and gold coins when they are on their own and ignore combinations of the Diamond and Ruby combinations WHEN WELL INSIDE of the orange boundaries (i.e. around the middle line). We do not use these or even watch for them. ONLY watch for white diamonds with red ruby on top when outside of or on top of or very close to the orange boundaries.
2. When you are new to the software the Trade in the direction of the grey prediction wave until you get confident and used to the software, then you can go against the grey wave.
3. Use high volume, busy charts (i.e. many candles spanning between the orange lines and a wide grey wave) until you are used to using the software and charts. Look for many consistent regular, candles, i.e. no strange sudden long candles appearing on their own or candles with long wicks. It is best to look for and use consistent steady, non volatile markets and these two aforementioned items are just a couple of examples that describe a volatile, non consistent market (see the Do's and Don'ts document for more info').

Note 1:

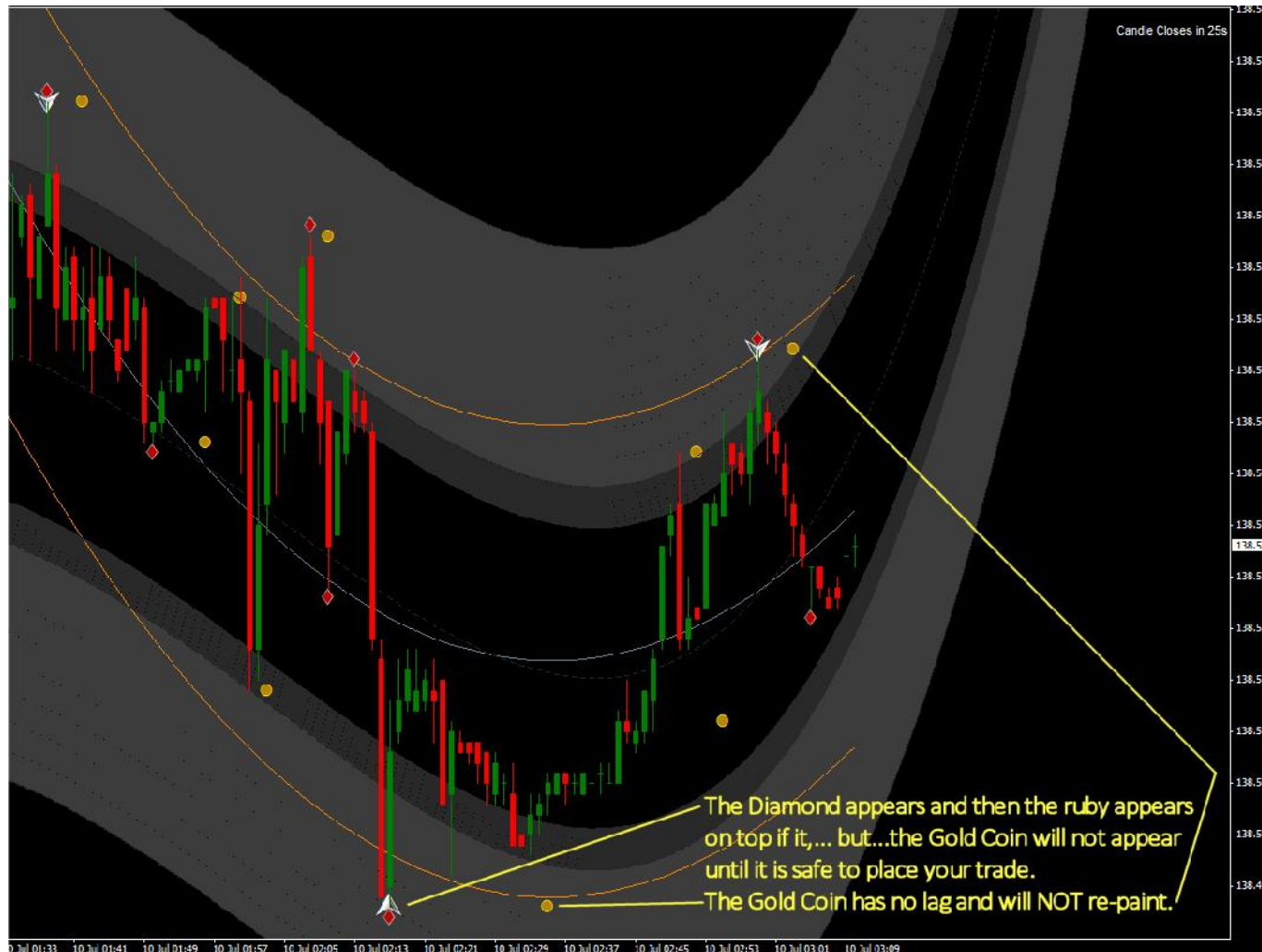
As I mentioned you can ignore the single Gold Coins, Diamonds and Rubies for now, but you will see that they all indicate change in direction of price. So you may wish to use them on their own or with your own system (or even the full diamond and ruby and gold coin system with your own system).

However for our new users we advise, until familiar with our software, to wait for the white diamond with a ruby on top and that candle to hit the orange boundary line before taking the trade when the Gold Coin appears on the later candle.

Note 2:

For now the alert appears on the appearance of the white diamond however we will be implementing new/better alerts soon in the next versions and updates.

Please see the screen shot below for a good example of the type of chart to look for to get best results from the software and the Markets. i.e. the size/volume, number of candles, no flat liner candles, not too many spikes, nice zig zag pattern, wide grey wave, wide orange boundary lines.....: (see the text on the image for further explanation...)



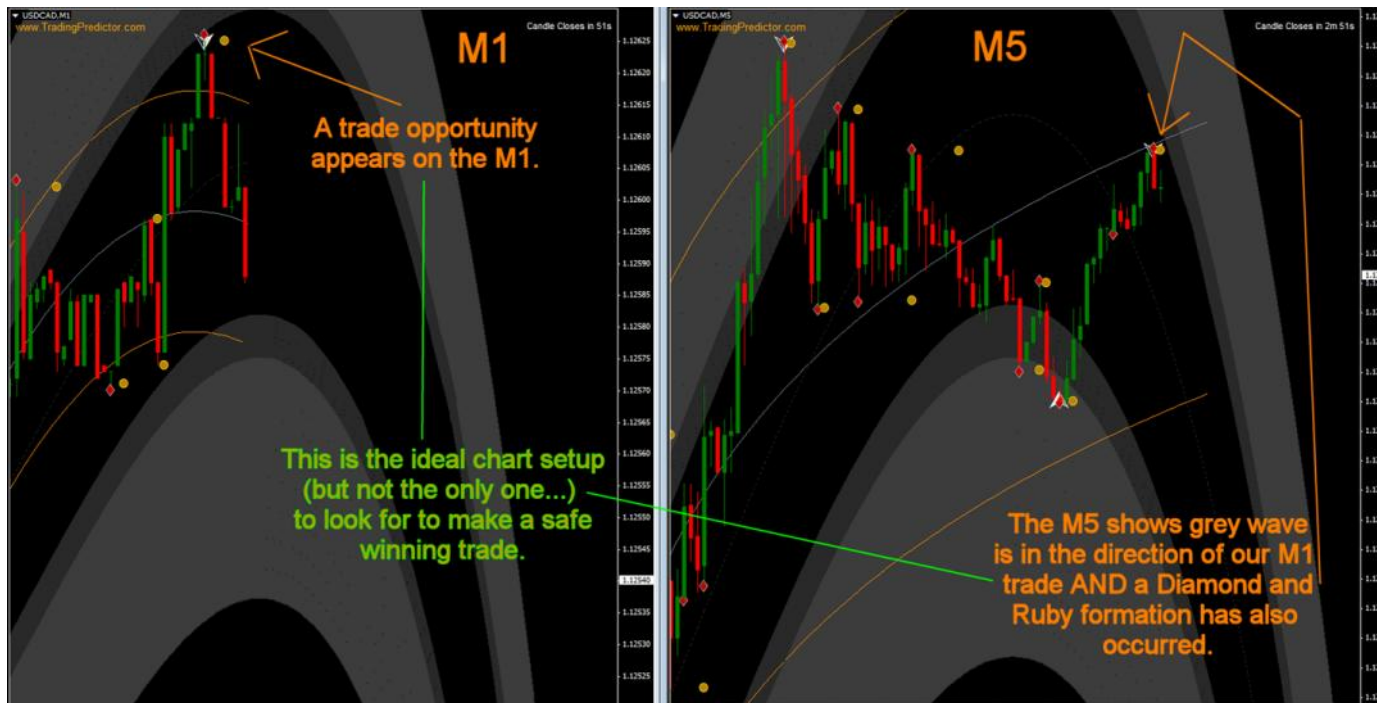
**To summarise all that is written above on the previous pages and by the use of screen shots,....
...here is a very good example of the perfect/ideal chart setup to look for to make a safe winning Trade:**

You need to use the M5 along with the M1.

I will explain:

You need to use the M5 to confirm the price direction of your intended trade on the M1 to ensure you get a price movement long enough for a 15 min expiry trade. e.g. if you have a good trade opportunity on the M1 char then at this point (or before) we recommend that you look at the M5 to make sure the grey wave is not going steeply in the opposite direction of your intended trade, and even better....there is a diamond and and/or a gold coin and/or a ruby as well (even better) which is going in the direction of your intended trade.

E.G... this is the ideal setup to trade on... (see screen shot below)



As you can see there was a trade opportunity on the M1 and the diamond and ruby formed on the M5 (the gold coin came 5 minutes after of course...but there is no need to watch for the gold coin on the M5)

This is the ideal setup to look for, so open as many charts as you can fit on your screen AND open the M5 for each one as well. If you see this setup and trade opportunity then you are pretty much guaranteed a win.

Note of interest... (for when you are familiar and used to the software)

The grey wave does always not have to be in the same direction of the trade (but it is better and safer especially if you are still learning the software). Here is an example of a winning trade where the M5 grey wave is in a different direction. However the important point to observe is that a Diamond and Ruby formation has occurred on the M5 thus enforcing the trade's safety and high percentage winning opportunity on the M1.