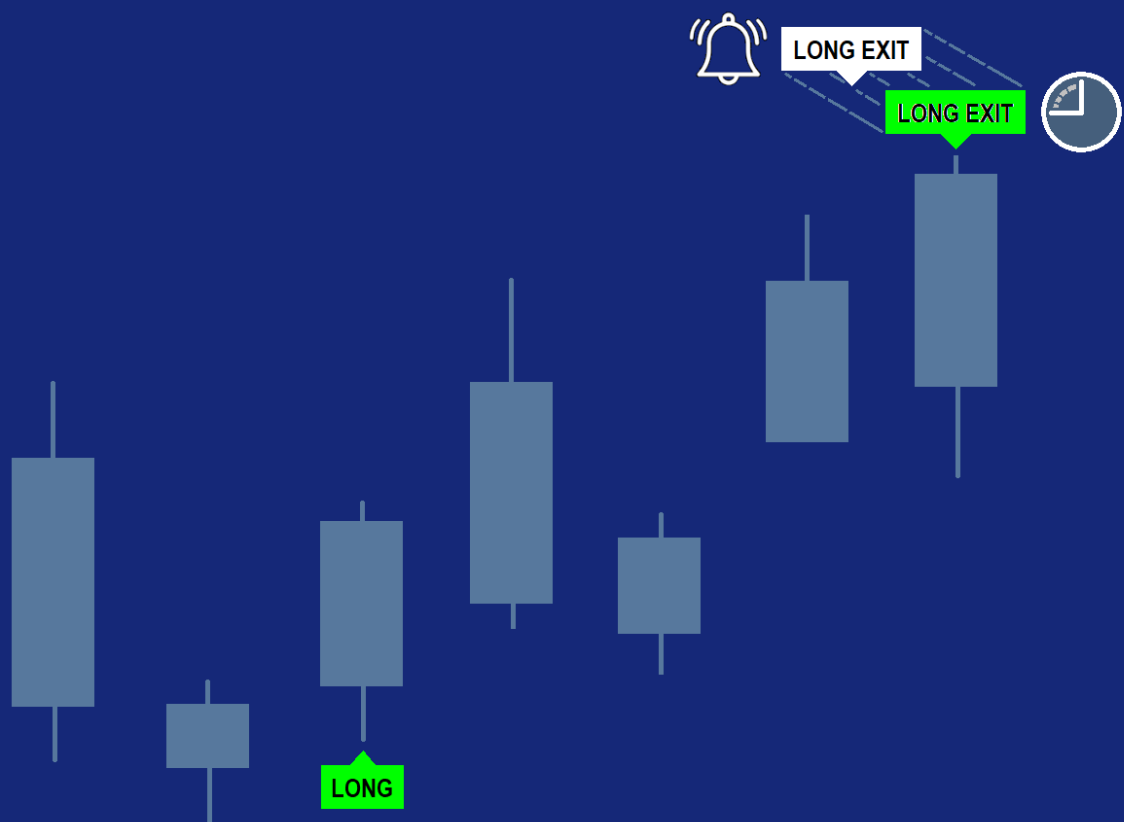


# QUANTUM TRADING SYSTEM 24

POWERED BY WAVE DYNAMICS LABORATORIES



## INFORMATION BROCHURE INSTALLATION AND USER MANUAL



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# 1 INFORMATION BROCHURE

## 1.1 INTRODUCTION

Welcome to QUANTUM TRADING SYSTEM 24, a sophisticated trading system meticulously powered and engineered by Wave Dynamics Laboratories and developed on tradingview.com, the world's premier charting platform with a dynamic and engaged trading community. Our choice of tradingview.com is based on its popularity and versatility, offering both desktop and browser-based access, making it compatible with laptops, tablets, and smartphones through a dedicated app regardless of its operating systems.

## 1.2 FOR WHOM THIS TRADING SYSTEM IS SUITABLE

This trading system accommodates traders of varying experience levels, provided they possess a basic understanding of trading principles and are familiar with the tradingview.com platform. Yet, for those aiming to maximize their potential gains, a comprehensive knowledge of the traded security is strongly recommended.

## 1.3 FULL CONTROL OF YOUR FUNDS

Before delving into the general information regarding the trading system, including installation details and the user manual, it is paramount to underscore a critical distinction. Unlike numerous fraudulent trading platforms that propagate false assurances of exorbitant profits, our trading system presents a genuine opportunity for substantial returns, **without the necessity to transfer your funds to foreign accounts** or engage in speculative investments.

This unique approach serves as a robust safeguard against the perils associated with relinquishing control over your financial assets. With our trading system, your funds remain securely within the confines of your chosen broker, eliminating the need for dubious investments or overseas transfers. Rest assured, your capital is exclusively invested in the leading German stock index, affording you unwavering control over your invested funds at all times.

By prioritizing transparency and security, our trading system offers a reliable avenue for wealth generation while empowering you to maintain complete autonomy over your financial portfolio.



## 1.4 STRUCTURE OF THE TRADING SYSTEM

The trading system is structured around three interconnected subsystems, each tailored to different time frames and adaptable to varying market conditions:

- **QTS24-A:** This swing trading system serves as the backbone of the overall strategy. Accessible here: <https://rebrand.ly/QTS24-A>
- **QTS24-B:** Designed for intraday trading (up to trades lasting two days) during periods of low volatility, this subsystem offers targeted opportunities for shorter-term gains. Accessible here: <https://rebrand.ly/QTS24-B>
- **QTS24-C:** A position trading system, rarely comes into action, but designed to capitalize on longer-term upward trends when market conditions warrant. Accessible here: <https://rebrand.ly/QTS24-C>

These subsystems operate seamlessly in tandem, collectively forming a robust and comprehensive trading strategy.

## 1.5 UNPRECEDENTED KEY FEATURES

Now let's explore what makes this trading system unique and unparalleled:

- This trading strategy **exclusively** focuses on investing in the leading German stock index DAX40, comprised of Germany's top 40 companies, for safety, portfolio diversification and cost benefits.
- **Trading Dashboard:** each subsystem displays a unique trading dashboard showing a wealth of information complementing the information given by the built-in Strategy Tester
- **Transparent performance calculation:** Incorporating a slippage (slippage refers to the difference between the expected price of a trade and the price at which the trade is actually executed) of 2 points and a commission value of 0.75 (spread = 1.5) for honest performance evaluation.
- **Robust entry strategy** driven by three subsystem strategies comprising an impressive ensemble of 24 engines.
- **Strategic exit strategy** utilizing various internal trailing stop loss & take profit mechanisms for effective trade exits.



- Additional safety measures: the trading system computes an initial & trailing **SAFETY** stop loss, providing a black swan safety net, rarely triggered, with significant distance from current price action that are meant to be directly entered at the broker. In case the broker does not allow to enter a trailing stop, alerts regarding major trailing **SAFETY** stop loss changes during a trade are sent via email in order to enter those at the broker as a regular stop loss.
- **A unique early warning system:** the trading system sends email alerts up to 50 minutes (QTS24-A) and 9 minutes (QTS24-B) prior to upcoming trade entries and exits.
- **Profitability:** Boasts a profit ratio exceeding 4, achieved through the integration of a highly selective entry policy.
- **High hit rate:** Typically achieves a hit rate surpassing the 70% mark.
- **Risk management:** The subsystems QTS24-A and QTS24-B typically demonstrate a non-leveraged annualized net profit / max. drawdown ratio of above 10.
- **Versatility:** The entire trading system is developed for various securities such as CFDs, Knock-Out warrants, turbos, funds, and options. The QTS24-A subsystem clearly indicates security parameters for input prior to or at the start of a trade in order to show security safety stop loss values.
- **Time exposure:** The composite trading system maintains an total investment time exposure of typically around 35 % compared to "buy and hold," enhancing safety.
- **Annual return:** The entire trading system typically yields an average annual leveraged return exceeding the 50% mark.
- **Leverage calculator:** Features a well-developed **risk mitigating leverage/position size calculator**.
- **Compounding effect:** Through leveraged securities and reinvestment of profits, the trading system aims for an annual investment multiplication of 1.8 with the default leverage policy.
- **Safety features:** The number of trades running over the weekend are kept to an absolute minimum (typically less than 3 % of all trades)
- Simulation and monitoring: The trading system allows for the simulation of trades through so-called **forced entry orders**, ideal for paper trading and testing autonomous trading if selected. This feature also facilitates monitoring and exiting of trades initiated manually.
- **Autonomous trading option:** Explore the convenience of our autonomous trading **option**, allowing seamless 24/7 CFD trading through a trusted EU-based broker. This advanced system ensures the instant submission of safety stop-loss and position size data, seamlessly integrated with regular trade entry and exit information through alert signals sent directly to the broker. Please be aware that (autonomous) trading



with CFDs is not available in certain regions, including the USA, Québec (Canada), Hong Kong and Belgium, due to the prohibition of CFD trading in these areas.

- If opting for autonomous trading: Up to **three different (both demo and really money) broker accounts** can be controlled simultaneously with the trading system.
- **Quality compliance:** The QTS24-A swing trading subsystem, due to its overnight trading characteristics in relation to its average trade profit, integrates a unique built-in "Data Vendor Quality Compliance" algorithm, constantly monitoring the quality of incoming ticker data.
- **Adaptive intraday trading system:** During low volatility periods (VDAX-NEW below 21), the QTS24-B subsystem is activated.
- Mitigate risks with our **leverage reduction system** integrated into the QTS24-A and QTS24-B trading subsystems. These systems automatically reduce leverage significantly in case of unexpected below-expectation trade performances to minimize drawdowns.
- **Bonus material:** Access the free QTS24 - LOCAL ENTRY & EXIT FINDER indicator designed for manual traders. This tool optimizes signals produced by the QTS24-A and QTS24-C subsystems, slightly enhancing the overall trading experience.



## 1.6 TRADING DASHBOARD

The trading dashboard provides a wealth of information concerning trades that possibly are about to start, actual starting trades, pending trades and closing trades along with details on the last few trades and general performance parameters. This complements the built-in Strategy Tester, significantly enhancing transparency throughout. The rate of return featured at the bottom of the trading dashboard reflects a compounded rate of return, showcasing the cumulative impact of a series of gains or losses on the capital over time. This cumulative effect becomes particularly pronounced at higher profit ratios.

▶▶▶ TRADING DASHBOARD QTS24-A ◀◀◀		CHART DATE: MONDAY, 12.02.2024
▶ NO PENDING TRADE - NO MORE ENTRIES TODAY		LEV. POL. = (2)
DAILY HIGH = [PTS]		17041.6
DAILY LOW = [PTS]		16938
DAILY HIGH-LOW SPAN = 103.6 [PTS] ≈ 0.61 %, - SPAN FIBO = [%]		91.6
TOTAL INVESTMENT EXPOSURE TIME VERSUS BUY & HOLD = [%]		8.88
VDAX-NEW =		13.76
ENTRY LEVEL LAST CLOSED TRADE (▲) = [PTS]		14733
EXIT LEVEL LAST CLOSED TRADE (▲) = [PTS]		14799.7
PROFIT LAST TRADE (▲) = 65.2 [PTS] ≈ 0.44 [%] → WITH LEV. 3.02: [%]		1.34
LOSS 2ND LAST TRADE (▲) = 33.4 [PTS] ≈ 0.22 [%] → WITH LEV. 2.81: [%]		0.62
PROFIT 3RD LAST TRADE (▲) = 54.4 [PTS] ≈ 0.36 [%] → WITH LEV. 2.63: [%]		0.95
LOSS 4TH LAST TRADE (▲) = 22.9 [PTS] ≈ 0.14 [%] → WITH LEV. 2.83: [%]		0.41
PROFIT 5TH LAST TRADE (▲) = 134.4 [PTS] ≈ 0.91 [%] → WITH LEV. 2.77: [%]		2.52
COMPOUND RETURN AFTER THESE 5 TRADES WITH MAX. LEVERAGE = [%]		3.79
NET PROFIT OVER LAST 169 TRADES (1503.7 DAYS) = [PTS]		18547.1
ANNUALIZED NET PROFIT = [PTS]		4505.1
MAXIMUM DRAWDOWN (NON-LEVERAGED) = [PTS]		311.45
NON-LEVERAGED [ANNUALIZED NET PROFIT / MAX. DRAWDOWN] RATIO =		14.46
AV. TRADE (→ ONCE/8.9 DAYS, TR/YEAR = 41.05, TR/MONTH = 3.42) = [PTS]		109.75
NON-LEVERAGED COMPOUND RETURN AFTER 169 TRADES SINCE 01.01.2020 = [%]		297.66
⇒ ANNUALIZED NON-LEVERAGED COMPOUND RETURN ON INVESTMENT = [%]		39.84
SELECTED MAXIMUM ALLOWED OVERALL DRAWDOWN (LEVERAGED) = [%]		15
CURRENT MAXIMUM LEVERAGE = f(MAX. ALL. OV. DRAWDOWN, VDAX-NEW) =		1.8
IF USING A LEV. OF 20, REDUCE POSITION SIZE TO [% OF ORIGINAL SIZE]		9.009
⇒ ANNUALIZED COMPOUND RETURN WITH COMPUTED MAXIMUM LEVERAGE = [%]		124.69
⇒ ANNUALIZED EQUITY MULTIPLICATION FACTOR WITH MAXIMUM LEVERAGE =		2.25
OPTIONAL: INPUT DATA OF ANY CAPITAL.COM ACCOUNT TO CHECK MARGIN:		
CURRENT ACCOUNT BALANCE (IN BROKER'S CURRENCY) =		0
CURRENT MARGIN (IN BROKER'S CURRENCY) =		0
CURRENT MARGIN = [LOT]		0

For those who find the trading dashboard occupying too much screen space, adjustments can be made through the **TRADING DASHBOARD SIZE** option in the settings menu. Switching it to **[TINY]** even enables watching the trading dashboard

on a smart phone. Additionally, pressing the buttons [strg] and [-] simultaneously in your browser will also decrease the trading dashboard.

## 1.7 FOLLOWING THE TRADES & THE PERFORMANCES FOR FREE

This trading system is unlimited accessible for viewing free of charge whilst various settings can be changed, allowing you to assess its compatibility with your expectations. Essential unalterable performance metrics, including annual return (adjustable with varying leverage and maximum drawdown settings), maximum drawdown, profit ratio, and more, can be monitored at any time of the day and free of charge through the trading dashboards and the Strategy Tester sections of the three subsystems. Just trades from the past three days in the subsystems QTS24-A and QTS24-B and trades from the past eleven weeks in the subsystem QTS24-C and their corresponding performance shifts are not visible as its visibility and the full usage of the trading system requires a valid activation key, obtainable by sending an email request to [quantumtradiningsystem24@gmail.com](mailto:quantumtradiningsystem24@gmail.com).

## 1.8 GENERAL INORMATION ON THE TRADING SYSTEM

This distinctive compounding trading system is exclusively tailored for the German blue-chip stock index DAX40. On tradingview.com, the symbol is DE40, with the ticker-ID **DE40 – CAPITALCOM**. The choice of this real-time ticker is deliberate, offering a remarkable 23 hourly candle bars daily, surpassing the standard 16 found in most other DAX tickers. Furthermore, this ticker does not show the typical quarterly gaps found in future tickers through using a sophisticated adjustment algorithm. This ticker is free of charge for use. Kindly note that the ticker DE40 – CAPITALCOM exhibited a deficiency in hourly candle bars on a daily basis before the year 2020, leading to below-average performance during that period. It is crucial to acknowledge this historical data limitation. However, we are pleased to inform you that the trading system has been optimized for data vendors providing a minimum of 22 hourly candle bars daily. Presently, it receives 23 hourly candle bars each day, surpassing the system's minimum requirement. This adjustment reflects a meticulous consideration for data quality enhancement. The data vendor responsible for DE40 – CAPITALCOM has made substantial improvements to its data stream, ensuring a consistently high level of data quality both presently and in the foreseeable future. This upgrade aims to provide users with reliable and accurate information, fostering confidence in the trading system's performance. Rest assured that our commitment to optimizing data quality remains unwavering, and we appreciate your understanding as we continue to enhance the overall trading experience. If you have any further queries or concerns, please feel free to reach out for clarification. The QTS24-A swing trading subsystem, due to its overnight trading characteristics in relation to its average trade profit, integrates a unique built-in "Data Vendor Quality Compliance" algorithm, constantly monitoring the quality of incoming ticker data.

With a single trade at a time, so avoiding so-called pyramiding, and ensuring profits are consistently reinvested (compounding), the system's non-repainting feature from



bar to bar is crucial for honest performance evaluation and accurate alert messaging. Trade entries and exits are determined solely based on price action and technical analysis, avoiding the use of artificial intelligence for now, as it is perceived to be in its early stages and prone to erroneous decisions. The primary objective is to minimize the maximum drawdown while maximizing the profit factor, as evident in the Strategy Tester on tradingview.com. Therefore, the trading system is particularly well-suited for trading low leveraged products.

The annualized net profit / maximum drawdown ratio, a key indicator, is prominently displayed on the trading dashboard. This ratio emphasizes the system's applicability not only to stocks and funds/ETFs but specifically to leveraged securities such as turbo warrants, Knock-Out warrants, futures, CFDs (Contract For Difference), and even options. For those with limited time or without an excellent trading knowledge or a preference for autonomous trading, the system offers an "Autonomous Trading" mode as well, accessible through a designated CFD broker based in the EU. Be aware that a certain minimum degree of knowledge on trading CDFs (Contract For Difference) is strongly recommended when opting for autonomous trading. Contact us for more information on this feature. Please be aware that (autonomous) trading with CFDs is not available in certain regions, including the USA, Québec (Canada), Hong Kong and Belgium, due to the prohibition of CFD trading in these areas.

## 1.9 INVESTMENT IN THE DAX INDEX AND ITS PORTFOLIO EFFECT

The trading system exclusively centers around the primary German Stock Index, DAX40, owing to the myriad of DAX40-related (leveraged) products available in the market, featuring consistently low spreads due to substantial trading volumes. The DAX40 stands out for its relatively stable performance compared to individual stocks, given its composition of the 40 largest German companies. Being a performance index (with accumulated dividends included), among other reasons, it exhibits less volatility compared to indices like the S&P500. While the S&P 500 is weighted by market capitalization, leading to a concentration of influence from a handful of mega-cap stocks often referred to as the "magnificent seven," the DAX40 employs a free-float market capitalization weighting scheme. This means that each component's weight in the index is determined by the available shares for trading, rather than total market capitalization. As a result, the DAX40 is less susceptible to the cluster effect observed in the S&P 500, where a few dominant companies can disproportionately impact index performance. So, the superior portfolio effect of the DAX40, where the largest companies do not disproportionately outweigh the others, contributes to its selection. This strategic focus on a well-balanced and diversified index underscores the system's commitment to maximizing returns while minimizing exposure to unnecessary volatility.

## 1.10 RISK MANAGEMENT SYSTEM

The trading system incorporates a robust risk management system endowed with various features, including an intelligent initial stop loss and trailing stop loss management. Enhancing this risk management framework is the inclusion of a "initial **safety** stop loss" and "trailing **safety** stop loss" algorithm, displaying corresponding levels on the trading dashboard in the chart, which must be manually entered right at the trade entry at the broker, if not has been opted for autonomous trading. If the broker does not offer entering a trailing stop loss, a regular stop loss needs to be entered at the trade entry and during the course of the pending trade, whenever the trailing safety stop loss significantly changes. Automatic e-mail notification in this regard can be obtained when checking the [  GET REGULAR E-MAIL ALERTS REGARDING SAFETY STOP LOSS UPDATES] option in the settings menu. Do not forget to renew the corresponding alert.

While these safety levels are typically positioned well away from the current price action, they serve as an additional precautionary measure, akin to a "black swan" safety net.

Additionally, the integrated risk management system in the QTS24-A subsystem includes an algorithm to calculate the highest feasible leverage, preventing the breach of a personally pre-selected maximum allowed overall drawdown concerning the total invested capital/position over the course of months and years. The default maximum allowed drawdown is set at 15% at this subsystem, adjustable in the settings menu and shown in the trading dashboard. The QTS24-B subsystem does not have this feature as price movements during the course of a trade initiated by this subsystem are usually considerably smaller. The QTS24-C subsystem does not have this feature either due to a significantly stricter exit strategy.

With the risk management system's sophistication, only one trading position is open at any given time, and the position size, if not trading CFDs, remains at 100% (which of course should only represent a fraction of the capital available for investments), with gains systematically reinvested. Exceptions arise when applied leverage surpasses the maximum allowed leverage computed by the system. In such instances, the position size is adjusted and displayed in the trading dashboard as a percentage of its original size. For example, if you have a capital of over 200k and initiate trading with a position of 50k, applying a leverage of 20 (e.g., in CFD trading) while maintaining a computed maximum leverage of 5, you would trade with only 25% of the usual position size, equaling 12.5k. The position size is continually recalculated and displayed on the trading dashboard as a percentage of the regular position size, adjusting according to the profit or loss from the preceding trade. If, for instance, a 10% gain is realized in the first trade, the subsequent 100% or regular position size would be  $12.5k + 10\% = 13.75k$ , assuming unchanged leverages.



## 1.11 ENGINES

This composite trading system is propelled by 24 engines of very different types for trade entries (and three engines for exits), ensuring a robust number of trades across diverse stock market phases and thereby sustaining consistent performance in the long term.

## 1.12 TRADE DURATION & TRADING TIME SLOTS

For manual traders, it is noteworthy that trade entries triggered by the primary subsystem QTS24-A are constrained to Monday through Thursday, spanning from 9 am to 6 pm CET. However, trade exits may extend into Fridays, maintaining the same trading hours. QTS24-A actively participates in both intraday and overnight trades. Although the majority of trades endure for less than two days, there are occasional instances of trades extending over the weekend. Due to their relatively short duration, the total time invested typically remains below 15% compared to a buy-and-hold strategy, a metric prominently displayed on the trading dashboard within the chart.

The intraday trading subsystem QTS24-B, tailored for low volatility (VDAX-NEW below 21), engages in trading activities from 8 am to 10 pm. Notably, exits are possible throughout the entire day, rendering this subsystem somewhat less conducive to manual trading. Approximately 10% of trades conclude after 7 pm. The total investment exposure time is approximately 15% when juxtaposed with a buy-and-hold strategy.

On average, the position trading subsystem QTS24-C initiates a trade annually, lasting approximately eleven weeks on average. The total investment exposure time is roughly 20% in comparison to a buy-and-hold strategy.

## 1.13 PERFORMANCE

While historical performances do not guarantee future results, a strategy with a good track record is more likely to perform well in the future. This ● **QTS24-A subsystem**, using leveraged products and compounding effects, has the potential to multiply capital a few times annually, especially during periods of above-average volatility. Despite accounting for slippage, commission values, and minimum spreads, the compounding nature of the strategy reinvests profits from each trade into the next one, contributing to substantial gains. The displayed bottom value on the trading dashboard reflects how well a calculated maximum allowed leverage works within the strategy when strictly followed.

It is important to note that the ● **QTS24-A** may produce fewer trades during low volatility periods when the VDAX-NEW value drops below 20. In such cases, the included extension ● **QTS24-B** comes into play when the VDAX-NEW value falls below 25 (default setting). This combination ensures consistent trade production at



all times. While **QTS24-B** is suitable for manual trading, it excels in autonomous trading scenarios.

The trading dashboard provides a detailed overview of each subsystem, especially on overall performance key figures, but for a more in-depth analysis, navigate to the **Strategy Tester** section at the bottom of the screen. Here, you can thoroughly examine the performance of each subsystem analyzed by tradingview.com itself. Clicking on the remaining tabs offers a performance summary and a comprehensive list of trades, enhancing transparency. Here are the typical performance graphs of the three subsystems:

## **QTS24-A:**

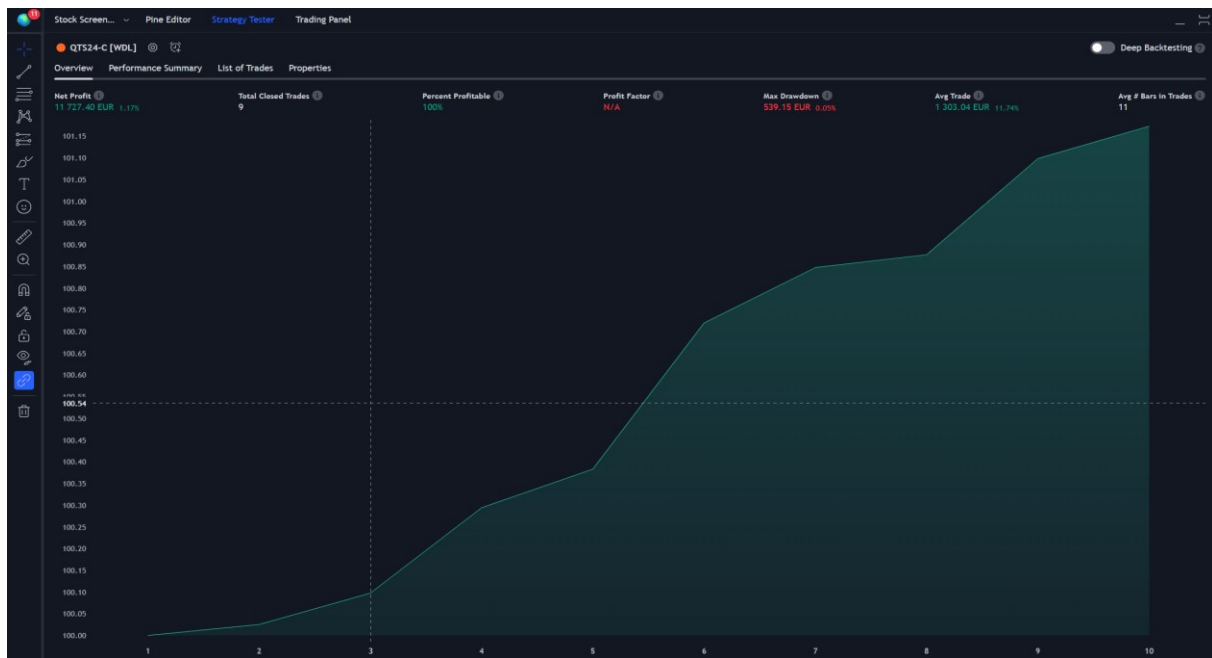


## **QTS24-B:**





## QTS24-C:



What immediately draws attention are the subtle downward movements in the performance curves of all subsystems, indicating relatively minor drawdowns, i.e., temporary losses. This effect is particularly pronounced when trading leveraged products, as larger drawdowns exert a significant impact on overall performance.



## 2 INSTALLATION MANUAL

### 2.1 GETTING STARTED

To either view the trades and the performance (with a certain delay) of the single QTA24-A or QTA24-C subsystems free of charge, a free tradingview.com account is absolutely sufficient. However, viewing the trades and the performance of the QTA24-B subsystem requires a paid tradingview.com subscription as it is based on a 12 minute timeframe, which is not included in the free plan.

To fully utilize the entire trading system on a permanent basis, the most cost-effective option is to subscribe to the "Essential Plan" on tradingview.com, which is not free of charge. However, it is possible to opt for a complimentary 30-day trial subscription without auto-renewal. Follow these steps to access the trial:

Click on the following link:

[https://www.tradingview.com/pricing/?source=header\\_go\\_pro\\_button&feature=start\\_free\\_trial#plans](https://www.tradingview.com/pricing/?source=header_go_pro_button&feature=start_free_trial#plans).

Choose the 30-day trial "Essential Plan," preferably with a monthly payment. The "Essential Plan" offers all features to monitor the trading system for free during the trial period.

During the trial subscription process, tradingview.com payment details will be required. However, rest assured that nothing will be charged if automatic renewal is deactivated.

To **deactivate auto-renewal** after completing the free trial subscription, follow these instructions:

- a. Log in to your tradingview.com account.
- b. Open the [Account & Billing] tab in your User Profile or click on this link: <https://www.tradingview.com/support/solutions/43000471709-i-would-like-to-cancel-my-free-trial/>.
- c. Click on the [Billing] tab.
- d. Finally, click on the blue button [Deactivate auto-renewal].

Upon completion of these steps, you are all set as you will gain complimentary access to the advantages of a standard paid subscription on tradingview.com for the duration of the 30-day trial period without an automatic renewal of the subscription.

Should the initial 30-day trial prove insufficient for a comprehensive evaluation of the trading system, it is conceivable to subscribe for an additional 30-day trial on tradingview.com using an alternate payment method and email address. Nevertheless, for most users, a single 30-day trial period should suffice to ascertain whether the trading system aligns with your expectations.

## 2.2 ADDING THE TRADING SUBSYSTEMS TO THE CHART

### 2.2.1 ADDING THE ● QTS24-A SUBSYSTEM

Prior to adding this trading subsystem to your chart, adhere to the following steps:

1. Navigate to the [Products] tab on tradingview.com and click on [Supercharts].
2. Ensure that you select the 1-hour time frame.
3. Choose the ticker-ID **DE40 - CAPITALCOM**, representing the prominent German stock index, commonly known as DAX40. This particular ticker offers a free real-time data feed, producing 23 bars on a daily basis, rendering it more robust than alternative DAX40 data feeds.
4. To add the subsystem to the chart, click on the QTS24-A link:  
<https://rebrand.ly/QTS24-A>
5. Subsequently, click on the blue [★ Add to favorite indicators] button, located near the bottom of the page. Scroll back up and click on the [Products] drop-down menu, followed by [Supercharts].
6. The trading system can now be found next to the [Indicators] tab (click on the downward-pointing arrow) under FAVORITE INDICATORS. Click on [● QTS24-A], and the trading system will be added to your chart. It may take up to a minute for the system to appear in your chart.
7. A small [Confirm Inputs] dialog box will appear, and the risk acknowledgement should be confirmed by checking the box on the left side of the text box. Click on [Apply] and close the small dialog box.
8. Click on the login icon at the top left side of the screen and select [Dark mode]. Confirm by clicking [Yes] in the newly appeared small dialog box.

Please be aware that due to the extensive script size and numerous calculations required by this trading system, rare instances of a "calculation error" may occur, indicated by a red-colored exclamation mark next to the ticker-id. If this happens:

1. Refresh the page. If the issue is resolved, skip the remaining steps. If the issue persists after a few attempts, proceed to the next steps.
2. Delete the strategy from the chart (click on the cross next to the ticker-ID) while copying the key from the settings menu beforehand.
3. Add the strategy back to the chart as described above (step 2 and save it as recommended by tradingview.com).
4. Load or refresh the chart, keeping in mind that it may take up to 30 seconds before the trading dashboard appears.
5. Insert the key and the accompanying email address back into the Settings menu.
6. Click on the downward-pointing arrow at the top right corner of the screen and select [Manage layouts]. Click on [Save layout] and enter [● QTS24-A], without the brackets.

Following these steps ensures a smooth integration of the trading subsystem into your chart for effective monitoring and analysis.



## 2.2.2 ADDING THE ● QTS24-B SUBSYSTEM

To integrate the second part of the trading system, [● QTS24-B], into the chart, follow these steps:

1. Create a new layout in tradingview.com by clicking once again on the downward-pointing arrow at the top right corner of the screen. Hovering the mouse pointer above that arrow produces a small pop-up text: [Manage layouts]. Click on that arrow and on [+ New layout].
2. Select the ticker-ID **DE40 – CAPITALCOM** and, this time, opt for the 12-minute time frame. Click on the time frame tab, navigate to the bottom of the drop-down menu, enter 12 in the left box, choose minutes as the time frame unit, and click on [Add]. Then, select [12 minutes] in the same drop-down menu further up.
3. Click again on the arrow at the top right corner of the screen, then on [Manage layouts]. This time, click on [Rename...] and rename the second layout to [● QTS24-B], without the brackets.
4. Click on the QTS24-B link: <https://rebrand.ly/QTS24-B>
5. Afterward, click on the blue [★ Add to favorite indicators] button at the very bottom of the page.
6. Scroll back up and click on the [Products] drop-down menu, then on [Supercharts]. Find the trading subsystem next to the [Indicators] tab (click on the downward-pointing arrow) under FAVORITE INDICATORS. Click on [● QTS24-B], and the trading system will be added to the favorite indicators. It may take up to around 20 seconds for the system to appear in your chart.
7. A small [Confirm Inputs] dialog box will appear. Confirm the risk acknowledgment by checking the box on the left side of the text box. Click on [Apply] and close the small dialog box.
8. Finally, save the layout by clicking on the layout name at the top right corner of the screen.



### 2.2.3 ADDING THE QTS24-C SUBSYSTEM

To integrate the third and last part of the trading system, [QTS24-C], into the chart, follow these steps:

1. Create a new layout in tradingview.com by clicking once again on the downward-pointing arrow at the top right corner of the screen. Hovering the mouse pointer above that arrow produces a small pop-up text: [Manage layouts]. Click on that arrow and on [+ New layout].
2. Select the ticker-ID **DE40 – CAPITALCOM** and, this time, opt for the 1-week time frame. Click on the time frame tab and select [1 week].
3. Click again on the arrow at the top right corner of the screen, then on [Manage layouts]. This time, click on [Rename...] and rename the second layout to [QTS24-C], without the brackets.
4. Click on the QTS24-C link: <https://rebrand.ly/QTS24-C>
5. Afterward, click on the blue [★ Add to favorite indicators] button at the very bottom of the page.
6. Scroll back up and click on the [Products] drop-down menu, then on [Supercharts]. Find the trading subsystem next to the [Indicators] tab (click on the downward-pointing arrow) under FAVORITE INDICATORS. Click on [QTS24-C], and the trading system will be added to the favorite indicators. It may take a few seconds for the system to appear in your chart.
7. A small [Confirm Inputs] dialog box will appear. Confirm the risk acknowledgment by checking the box on the left side of the text box. Click on [Apply] and close the small dialog box.
8. Finally, save the layout by clicking on the layout name at the top right corner of the screen.

With the three subsystems successfully integrated into tradingview.com, you can now monitor the trading system's performance at any time. Do change the settings in order to view the changes regarding position size, performance, etc.

## 2.3 FREE QUANTUM TRADING SYSTEM 24 ACTIVATION KEY

To kickstart your trading journey, you have the opportunity to obtain a free QUANTUM TRADING SYSTEM 24 activation key for a limited period, typically 30 days. This key unlocks the full potential of the trading system, allowing you to explore its capabilities. To request your complimentary activation key, send an email to [quantumtradingystem24@gmail.com](mailto:quantumtradingystem24@gmail.com).

## 2.4 TRADING SYSTEM ACTIVATION

Upon receiving a valid activation key, follow these steps to activate the trading system:

1. Enter the activation key at the top of the settings menu. Access the settings menu by clicking on the cogwheel next to the ticker-ID.
2. Input the email address associated with the key right below it.
3. After entering a valid key and corresponding email address, wait for approximately 30 seconds. If successful, you will see either an open lock symbol (🔓) if opted for manual trading only or a mechanical arm symbol (⚙️) if opted for autonomous trading (on top of manual trading) at the top right-hand corner of the trading dashboard in the chart.
4. If opted for manual trading it implies that both manual and autonomous trading can be selected. Note that the trading dashboard may take up to 30 seconds to update once the settings have been altered.

## 2.5 EXPERIENCING ALERT EMAIL NOTIFICATIONS

To enhance your trading experience, especially during the free trial period with the unlocked trading system, it is highly recommended to set up alerts for receiving email notifications. This ensures real-time alerts for early trade entry and exit warnings, actual trade entry and exit signals, and more. Detailed instructions on how to configure alerts for the three trading subsystems are provided in the **USER MANUAL** section.



## 3 USER MANUAL

### 3.1 ● QTS24-A CONFIGURATION

#### 3.1.1 SETTINGS MENU

Access the settings menu by clicking on the cogwheel next to the ticker-ID. The menu provides various input options, color-coded for clarity, and is equipped with tooltips for a self-explanatory experience where necessary:





# QUANTUM TRADING SYSTEM 24

POWERED BY WAVE DYNAMICS LABORATORIES  
IF THERE IS NO PENDING TRADE, VARIOUS SECURITY LEVERAGE  
VALUES CAN OPTIONALLY BE ENTERED HERE TO SEE HOW IT AFFECTS  
THE POSITION SIZE WITH A GIVEN COMPUTED MAX. LEVERAGE  
(DETERMINED BY THE OPTIONS)

INTENDED LEVERAGE

20



SETTINGS OF LEVERAGED LONG SECURITY USED FOR THE NEXT  
TRADE - ENTER THE REQUIRED PARAMETERS AS INDICATED AT THE  
SECURITY TYPE SELECTION

[1] CURRENT PRICE LONG SECURITY

0



[2] CURRENT DAX40 LEVEL

0

[3] CURRENT LEVERAGE (READ TOOLTIP)

1



[4] DAX40 LEVEL WHERE SECURITY PRICE HITS 0

0



[5] CALL OPTION DELTA (RANGE: 0 TO 1)

0



SETTINGS OF LEVERAGED SHORT SECURITY USED FOR THE NEXT  
TRADE - ENTER THE REQUIRED PARAMETERS AS INDICATED AT THE  
SECURITY TYPE SELECTION

[1] CURRENT PRICE SHORT SECURITY

0



[2] CURRENT DAX40 LEVEL

0

[3] CURRENT LEVERAGE (READ TOOLTIP)

1



[4] DAX40 LEVEL WHERE SECURITY PRICE HITS 0

0



[5] PUT OPTION DELTA (RANGE: -1 TO 0)

0



IF YOUR BROKER DOES NOT ALLOW TO ENTER A TRAILING STOP LOSS,  
A SIMPLE STOP LOSS SHOULD BE ENTERED THERE AND BE UPDATED  
DURING THE COURSE OF THE PENDING TRADE

GET REGULAR E-MAIL ALERTS REGARDING SAFETY STOP LOSS UPDATES

FORCE LONG & SHORT ENTRY ORDERS TO AUTOMATICALLY MONITOR  
& FINISH DAX40 TRADES THAT NOT HAVE BEEN STARTED THROUGH  
THIS TRADING SYSTEM & FOR TESTING PURPOSES

FORCED ENTRY ORDER

NONE



ORDER HOUR (CET)

13



DAY OF MONTH (READ TOOLTIP)

16



MONTH

1

YEAR

2024



PLS CHECK IF YOU WOULD LIKE TO USE THE US AMERICAN DATE  
FORMAT AT THE TOP OF THE DASHBOARD

US AMERICAN DATE FORMAT

ALL TRADE ENTRIES & EXITS OCCUR BETWEEN 09:00 & 18:00 HOURS  
CET. HERE YOU CAN OPT FOR TRADES TO EXIT AT ANY TIME OF THE  
DAY, EXCEPT BETWEEN 22:00 AND 24:00 HOURS CET.

PLS CHECK IF EXITS SHOULD ALSO OCCUR BEFORE 09:00 & AFTER 18:00  
HOURS CET (NOT RECOMMENDED!)



IF SELECTED AUTOMATED TRADING, SELECT ALL AUTOVIEW ACCOUNTS CONNECTED TO CERTAIN CAPITAL.COM ACCOUNTS TO WHICH TRADINGVIEW SIGNALS NEED TO BE SENT

█ FIRST\_DEMO\_ACCOUNT  
 █ FIRST\_LIVE\_ACCOUNT  
 █ SECOND\_DEMO\_ACCOUNT  
 █ SECOND\_LIVE\_ACCOUNT  
 █ THIRD\_DEMO\_ACCOUNT  
 █ THIRD\_LIVE\_ACCOUNT

IF SELECTED (AUTOMATED) CFD TRADING, YOU CAN ENTER SOME ACCOUNT DATA HERE IN ORDER TO CROSS CHECK THE LOT SIZE

█ CURRENT CFD BROKER ACCOUNT BALANCE  ⓘ

DAY OF MONTH OF ABOVE ACCOUNT BALANCE

MONTH OF ABOVE ACCOUNT BALANCE

YEAR OF ABOVE ACCOUNT BALANCE  ⓘ

RISK ACKNOWLEDGEMENT CONFIRMATION

⚠ I AM AWARE THAT I USE THIS TRADING SYSTEM AT MY OWN RISK ⚠  
►►► THIS TRADING SYSTEM IS FOR INFORMATIONAL PURPOSES ONLY AND NOT FOR ADVISING PURPOSES ►►► DOWNLOAD THE PDF INSTALLATION AND USER MANUAL HERE: <https://rebrand.ly/QTS24-MANUAL>

Defaults ↶ ↷ Cancel Ok

### 3.1.2 ● QTS24-A CONFIGURATION OVERVIEW

An overview of the most important configuration options follows first. Navigate through the input options often marked by colored dots:

- Orange colored framed area: insert the activation key & e-mail address
- Blue dot ●: Select the security you intend to trade.
- Yellow dots ○: General leverage settings (leave unchanged for now).
- Yellow square █: No need to change, as it doesn't impact settings – entering a value here is to check how the leverage impacts the position size.
- Green ● (LONG) and red ● (SHORT) dots: Enter security data here before entering a trade. The trading dashboard indicates at which dots the security data needs to be entered (indicated with bracketed numbers like (1) to (4)) up to 50 minutes before a trade entry, depending on the selected security.
- Pink dot ●: if the broker does not allow to enter a trailing stop loss, e-mail alerts will update you with the latest significant changes regarding the trailing

safety stop loss and these values can be entered at the broker as regular stop loss values.

- Gray framed area: keep this [FORCED ENTRY ORDER] option at [NONE], unless past or future entry orders need to be tested in order to watch its exit strategy.
- Pink framed area: if opted for autonomous trading, here the various demo and real money accounts can be selected to which the entry and exit signals need to go to.
- Lime framed area: the margin sizes (in LOT) can be calculated here when trading with CFDs

### 3.1.3 SECURITY SETTINGS

Depending on the SECURITY selected at the blue dot ● in the settings menu, specific parameters need to be entered at the green dots ● (for LONG trades) or red dots ● (for SHORT trades). These parameters ensure that the "safety stop loss" and "trailing safety stop loss" levels are displayed accurately for both the underlying asset (DAX40/DE40) and leveraged products. The trading system handles all calculations, providing unique and convenient assistance. Update the green or red dot security parameters before each trade based on the selected security. No green or red dot parameters need to be entered if trading CFDs, either semi-automatically or completely automatically. Optionally, CFD account information can be entered at the bottom of the settings menu for visualization on the trading dashboard. These are approximations and should be cross-checked with your broker's actual figures.

### 3.1.4 LEVERAGED SECURITIES

If you've chosen "LEVERAGED SECURITIES," follow these steps:

Enter values at either the green dot ● (for LONG leveraged products) or red dot ● (for SHORT leveraged products) parameters (1), (2), and either (3) or (4).

- (1): Insert the current product price.
- (2): Enter the DAX40 level at that moment.
- (3): Enter the leverage of the product at that moment.

**OR** (4): Enter the DAX40 level at which the leveraged product hits zero.

Please use at least one decimal, preferably two. It is crucial to leave either input value (3) or (4) at its default value.

**Note:** The financing level at (4) provides more precise calculations regarding leverage and stop loss values during the trade. It represents the DAX40 level at which the leveraged product becomes worthless.

**IMPORTANT:** Always cross-verify these parameters with your broker's data for accuracy.

### 3.1.5 NON-LEVERAGED SECURITIES

For non-leveraged securities, simply enter values at parameter (1) and (2).

### 3.1.6 CFDs

When entering the CFD account information near the bottom of the settings menu, the margin LOT size will be automatically calculated and displayed on the trading dashboard, just to cross check these data with your broker.

### 3.1.7 OPTIONS

Enter values at parameters (1), (2), and (5). Parameter (5), known as the option DELTA, is a Greek option parameter used to calculate leverage. Typically, delta is a known coefficient when buying an option.

### 3.1.8 AUTONOMOUS TRADING

Seamless execution of autonomous trading is facilitated through a specialized CFD broker situated within the EU. The user is relieved from the task of inputting leverage values, as the CFD leverage for indices remains steadfast at 20. The effective leverage is intelligently regulated by the position size, streamlining the trading process.

For enhanced customization, users have the option to input their broker account balance and date within the settings menu. This allows for the autonomous calculation and display of margin in LOT units directly on the trading dashboard. Emphasizing user-friendly functionality, this feature provides a comprehensive overview of trading metrics.

In the realm of trading, CFD trading emerges as the safest and least labor-intensive option. Its autonomous nature not only enhances efficiency but also contributes to a more secure and user-friendly trading experience.

### 3.1.9 FORCE TRADE ENTRIES FOR EXERCISING PURPOSES

One standout aspect of this trading system lies in its unique capability to initiate trade entries at the user's discretion. Users can actively trigger a trade, opting for either a LONG or SHORT position, thereby creating a dynamic environment for practicing and simulating the entire trading process. This feature proves invaluable for training purposes, allowing users to test reactions in diverse market scenarios or closely monitor arbitrary or externally initiated trades.

The flexibility of forcing trades empowers users to comprehensively manage and observe these simulated transactions, expanding the realm of possibilities within their



trading strategy. However, it is imperative to deactivate forced entries once they serve their purpose. This ensures a smooth transition for upcoming system-initiated trades and maintains the accuracy of performance data showcased on the trading dashboard. To enhance user awareness, forced trade entries will always be prominently indicated at the top of the trading dashboard. This transparency fosters a clear understanding of the trading landscape and enables users to make informed decisions based on a holistic view of their trading activities.

### 3.1.10 ALERTS

Ensure that you have finalized the input settings before creating alerts, as they are sensitive to settings, and alterations post-creation won't affect the alerts. Follow these steps to create alerts:

1. Click on the alert icon and on the **[+]** sign at the right-hand side of the screen.
2. Condition: Select **[● QTS24-A] and [order fills and alert() function calls]**
3. Select the latest expiration date possible
4. Alert name: Type or copy/paste **● QTS24-A ALERT**
5. Enter the following in the message box: **{{strategy.order.alert\_message}}**
6. In the **[Notifications]** tab: check the **[Send email]** & the **[Play sound]** option
7. Click on **[Create]** at the bottom of the dialog box
8. The created alert will be listed in a box at the right-hand side

**IMPORTANT:** If you make any changes to settings in the settings menu regarding the selected security (blue dot ● coded input option) or leverage (yellow dot ○ coded input options) **after** creating the alerts, you must **DELETE** the corresponding alerts completely and then create them anew.

### 3.1.11 ORDER AND EARLY WARNING NOTIFICATIONS

Email notifications are diligently dispatched for every trade entry and exit occurring between 9 am and 6 pm CET, always at the top of the hour. Furthermore, you are furnished with three preliminary warnings within the hour preceding a trade event, offering substantial time for preparation. The ● **QTS24-A** subsystem alerts are thoughtfully encoded with a number of either green (LONG) or red (SHORT) dots, symbolizing the probability of an order placement: a solitary dot indicates a potential upcoming trade, a double dot signifies a probable trade, and a triple dot denotes an imminent trade with a high level of certainty.

Information about starting, pending or exiting orders are marked with a green or red colored dot or a ► symbol and are displayed in the yellow section at the top of the **trading dashboard**, and the orange section should be observed before a trade entry or exit. The color of the LONG or SHORT early warning label in the chart changes from white to either green or red once the early warning on the trading dashboard turns into an order. Alerts are **NOT** triggered in case of data vendor issues, ensuring



that trade entries are avoided during unreliable data periods. Reactivate alerts every other month to prevent expiration for non-PREMIUM accounts.

Consider customizing alert sounds and using the tradingview.com app on your mobile phone for immediate notifications in case email alerts are not received.

## 3.2 QTS24-B CONFIGURATION

### 3.2.1 SETTINGS MENU

Access the settings menu by clicking on the cogwheel next to the ticker-ID. The menu provides various input options, color-coded for clarity, and is equipped with tooltips for a self-explanatory experience where necessary:

The screenshot shows the QTS24-B [WDL] configuration interface. It includes tabs for Inputs, Properties, Style, and Visibility. A message at the top says "PLEASE ENTER A VALID ACTIVATION KEY IN ORDER TO UNLOCK THE USAGE OF THIS TRADING SYSTEM". The "ACTIVATION KEY" field is highlighted with an orange border. Below it, an "E-MAIL ADDRESS" field is also highlighted with an orange border. A "MAXIMUM VDAX-NEW" input field with the value "21" is highlighted with a blue border. A "SELECT LEVERAGE" dropdown set to "8.5" is highlighted with a yellow border. Under "AUTOMATED TRADING", a checked checkbox for "CHECK BOX IF USING AUTOMATED TRADING" is highlighted with a blue border. Under "CFD TRADING", an unchecked checkbox for "CHECK BOX IF TRADING CFDs WHILST NOT USING AUTOMATED TRADING" is highlighted with a pink border. At the bottom, a list of account selection checkboxes is highlighted with a pink border, with the first two items checked: "FIRST\_DEMO\_ACCOUNT" and "SECOND\_LIVE\_ACCOUNT".

ACTIVATION KEY

E-MAIL ADDRESS

MAXIMUM VDAX-NEW = 21

SELECT LEVERAGE 8.5

CHECK BOX IF USING AUTOMATED TRADING

CHECK BOX IF TRADING CFDs WHILST NOT USING AUTOMATED TRADING

FIRST\_DEMO\_ACCOUNT  
SECOND\_LIVE\_ACCOUNT  
THIRD\_DEMO\_ACCOUNT  
THIRD\_LIVE\_ACCOUNT



# QUANTUM TRADING SYSTEM 24

POWERED BY WAVE DYNAMICS LABORATORIES

IF SELECTED AUTOMATED TRADING, YOU CAN ENTER SOME CFD ACCOUNT DATA HERE IN ORDER TO CROSS CHECK THE LOT SIZE

<input type="checkbox"/> CURRENT CFD BROKER ACCOUNT BALANCE	<input type="text" value="0"/>	<a href="#">i</a>
DAY OF MONTH OF ABOVE ACCOUNT BALANCE	<input type="text" value="1"/>	
MONTH OF ABOVE ACCOUNT BALANCE	<input type="text" value="1"/>	
YEAR OF ABOVE ACCOUNT BALANCE	<input type="text" value="2020"/>	<a href="#">i</a>

TRADING DASHBOARD SETTINGS

DISPLAY TRADING DASHBOARD

TRADING DASHBOARD SIZE

IF YOUR BROKER DOES NOT ALLOW TO ENTER A TRAILING STOP LOSS,  
A SIMPLE STOP LOSS SHOULD BE ENTERED THERE AND BE UPDATED  
DURING THE COURSE OF THE PENDING TRADE

● GET REGULAR E-MAIL ALERTS REGARDING SAFETY STOP LOSS UPDATES

FORCE LONG ENTRY ORDERS TO AUTOMATICALLY MONITOR & FINISH  
DAX40 TRADES THAT NOT HAVE BEEN STARTED THROUGH THIS  
TRADING SYSTEM & FOR TESTING PURPOSES

FORCED ENTRY ORDER	<input type="button" value="NONE"/>
ORDER HOUR (CET)	<input type="text" value="15"/>
MINUTE	<input type="text" value="0"/>
DAY OF MONTH	<input type="text" value="16"/>
MONTH	<input type="text" value="1"/>
YEAR	<input type="text" value="2024"/>

PLS CHECK IF YOU WOULD LIKE TO USE THE US AMERICAN DATE  
FORMAT AT THE TOP OF THE DASHBOARD

US AMERICAN DATE FORMAT

RISK ACKNOWLEDGEMENT CONFIRMATION

**⚠ I AM AWARE THAT I USE THIS TRADING SYSTEM AT MY OWN RISK ⚠**  
►►► THIS TRADING SYSTEM IS FOR INFORMATIONAL PURPOSES ONLY AND  
NOT FOR ADVISING PURPOSES ►►► DOWNLOAD THE PDF INSTALLATION  
AND USER MANUAL HERE: <https://rebrand.ly/QTS24-MANUAL>



[Cancel](#)

[Ok](#)



### 3.2.2 QTS24-B CONFIGURATION OVERVIEW

An overview of the most important configuration options follows first. Navigate through the input options often marked by colored dots:

- Orange colored framed area: insert the activation key & e-mail address
- **Dark blue colored framed area: Select the VDAX-NEW threshold value, under which the subsystem will be activated.**
- Yellow dot : Leverage setting (leave unchanged for now).
- Pink framed area: if opted for autonomous trading, here the various demo and real money accounts can be selected to which the entry and exit signals need to go to.
- Lime framed area: the margin sizes (in LOT) can be calculated here when trading with CFDs
- Pink dot : if the broker does not allow to enter a trailing stop loss, e-mail alerts will update you with the latest significant changes regarding the trailing safety stop loss and these values can be entered at the broker as regular stop loss values.
- Gray framed area: keep this [FORCED ENTRY ORDER] option at [NONE], unless past or future entry orders need to be tested in order to watch its exit strategy.

The dark blue colored framed area highlights the option to change the VDAX-NEW threshold value. The default setting is 21, and it is advised to retain this default value for optimal system performance. The **QTS24-B** subsystem becomes active below this established threshold, initiating numerous trades. In contrast, the primary **QTS24-A** remains relatively subdued under this value. This strategic interplay between the two subsystems ensures a harmonious complementarity. The **QTS24-B**'s heightened activity below the threshold is designed to seamlessly complement the quieter performance of the main **QTS24-A**, resulting in a well-balanced and efficient trading strategy.

The remaining options are all described in the **QTS24-A CONFIGURATION** section.

Familiarizing oneself with these configuration options enhances user understanding and facilitates informed decision-making for an optimized trading experience.

### 3.2.3 ALERTS

Ensure that you have finalized the input settings before creating alerts, as they are sensitive to settings, and alterations post-creation won't affect the alerts. Follow these steps to create alerts:

1. Click on the alert icon and on the **[+]** sign at the right-hand side of the screen.
2. Condition: Select **[ QTS24-B ]** and **[order fills and alert() function calls]**
3. Select the latest expiration date possible
4. Alert name: Type or copy/paste **QTS24-B ALERT**
5. Enter the following in the message box: **{{strategy.order.alert\_message}}**
6. In the **[Notifications]** tab: check the **[Send email]** & the **[Play sound]** option
7. Click on **[Create]** at the bottom of the dialog box
8. The created alert will be listed in a box at the right-hand side

### 3.2.4 ORDER AND EARLY WARNING NOTIFICATIONS

Email notifications are diligently dispatched for every trade entry occurring between 7 am and 10 pm CET, trade exits however can occur at any time of the day. Furthermore, you are furnished with three preliminary warnings within the 12 minutes preceding a trade event, offering substantial time for preparation. The primary system alerts are thoughtfully encoded with either green (LONG) or red (SHORT) dots, symbolizing the probability of an order placement: a solitary dot indicates a potential upcoming trade, a double dot signifies a probable trade, and a triple dot denotes an imminent trade with a high level of certainty.

Information about orders is displayed in the yellow section of the **trading dashboard**, and the orange section should be observed before a trade entry or exit. The color of the LONG or SHORT label in the chart changes once the early warning on the trading dashboard turns into an order. Reactivate alerts every other month to prevent expiration for non-PREMIUM accounts.

Consider customizing alert sounds and using the [tradingview.com](#) app on your mobile phone for immediate notifications in case email alerts are not received.



### 3.3 ● QTS24-C CONFIGURATION

#### 3.3.1 SETTINGS MENU

Access the settings menu by clicking on the cogwheel next to the ticker-ID. The menu provides various input options, color-coded for clarity, and is equipped with tooltips for a self-explanatory experience where necessary:

● QTS24-C [WDL]

Inputs Properties Style Visibility

PLEASE ENTER A VALID ACTIVATION KEY IN ORDER TO UNLOCK THE USAGE OF THIS TRADING SYSTEM

ACTIVATION KEY

PLEASE ENTER YOUR E-MAIL ADDRESS, THROUGH WHICH YOU RECEIVED YOUR ACTIVATION KEY

E-MAIL ADDRESS

SELECT THE LEVERAGE FOR AUTOMATED TRADING - RANGE: 1 TO 8.5  
- DEFAULT: 3

SELECT LEVERAGE 8.5 ⓘ

AUTOMATED TRADING

CHECK BOX IF USING AUTOMATED TRADING

CFD TRADING

CHECK BOX IF TRADING CFDs WHILST NOT USING AUTOMATED TRADING

TRADE DASHBOARD SETTINGS

DISPLAY TRADE DASHBOARD

TRADE DASHBOARD SIZE NORMAL ▾

IF SELECTED AUTOMATED TRADING, SELECT ALL AUTOVIEW ACCOUNTS CONNECTED TO CERTAIN CAPITAL.COM ACCOUNTS TO WHICH TRADINGVIEW SIGNALS NEED TO BE SENT

FIRST\_DEMO\_ACCOUNT

FIRST\_LIVE\_ACCOUNT

SECOND\_DEMO\_ACCOUNT

SECOND\_LIVE\_ACCOUNT

THIRD\_DEMO\_ACCOUNT

THIRD\_LIVE\_ACCOUNT

IF SELECTED AUTOMATED TRADING, YOU CAN ENTER SOME CFD ACCOUNT DATA HERE IN ORDER TO CROSS CHECK THE LOT SIZE

 CURRENT CFD BROKER ACCOUNT BALANCE	<input type="text" value="0"/>	
DAY OF MONTH OF ABOVE ACCOUNT BALANCE	<input type="text" value="1"/>	
MONTH OF ABOVE ACCOUNT BALANCE	<input type="text" value="1"/>	
YEAR OF ABOVE ACCOUNT BALANCE	<input type="text" value="2020"/>	

IF YOUR BROKER DOES NOT ALLOW TO ENTER A TRAILING STOP LOSS,  
A SIMPLE STOP LOSS SHOULD BE ENTERED THERE AND BE UPDATED  
DURING THE COURSE OF THE PENDING TRADE

 GET REGULAR E-MAIL ALERTS REGARDING SAFETY STOP LOSS UPDATES

PLS CHECK IF YOU WOULD LIKE TO USE THE US AMERICAN DATE FORMAT AT THE TOP OF THE DASHBOARD

 US AMERICAN DATE FORMAT

RISK ACKNOWLEDGEMENT CONFIRMATION

 I AM AWARE THAT I USE THIS TRADING SYSTEM AT MY OWN RISK   
 ►►► THIS TRADING SYSTEM IS FOR INFORMATIONAL PURPOSES ONLY AND  
 NOT FOR ADVISING PURPOSES ►►► DOWNLOAD THE PDF INSTALLATION  
 AND USER MANUAL HERE: <https://rebrand.ly/QTS24-MANUAL>

**Defaults**  

### 3.3.2 QTS24-C CONFIGURATION OVERVIEW

An overview of the most important configuration options follows first. Navigate through the input options often marked by colored dots:

- Orange colored framed area: insert the activation key & e-mail address
- Yellow dot : Leverage setting (leave unchanged for now).
- Pink framed area: if opted for autonomous trading, here the various demo and real money accounts can be selected to which the entry and exit signals need to go to.
- Lime framed area: the margin sizes (in LOT) can be calculated here when trading with CFDs
- Pink dot : if the broker does not allow to enter a trailing stop loss, e-mail alerts will update you with the latest significant changes regarding the trailing safety stop loss and these values can be entered at the broker as regular stop loss values.

### 3.3.3 ALERTS

Ensure that you have finalized the input settings before creating alerts, as they are sensitive to settings, and alterations post-creation won't affect the alerts. Follow these steps to create alerts:

1. Click on the alert icon and on the **[+]** sign at the right-hand side of the screen.
2. Condition: Select **[● QTS24-C]** and **[order fills and alert() function calls]**
3. Select the latest expiration date possible
4. Alert name: Type or copy/paste **● QTS24-C ALERT**
5. Enter the following in the message box: **{{strategy.order.alert\_message}}**
6. In the **[Notifications]** tab: check the **[Send email]** & the **[Play sound]** option
7. Click on **[Create]** at the bottom of the dialog box
8. The created alert will be listed in a box at the right-hand side

### 3.3.4 ORDER AND EARLY WARNING NOTIFICATIONS

Email notifications are diligently dispatched for every trade entry and exit up to a week in advance. Furthermore, you are furnished with three preliminary warnings within the week preceding a trade event, offering substantial time for preparation. The primary system alerts are thoughtfully encoded with either green (LONG) or red (SHORT) dots, symbolizing the probability of an order placement: a solitary dot indicates a potential upcoming trade, a double dot signifies a probable trade, and a triple dot denotes an imminent trade with a high level of certainty. 4 dots means a definite trade is ahead.

Information about orders is displayed in the yellow section of the **trading dashboard**, and the orange section should be observed before a trade entry or exit. The color of the LONG or SHORT label in the chart changes once the early warning on the trading dashboard turns into an order. Reactivate alerts every other month to prevent expiration for non-PREMIUM accounts.

Consider customizing alert sounds and using the tradingview.com app on your mobile phone for immediate notifications in case email alerts are not received.

### 3.3.5 ORDER PRIORITY POLICY OF THE DIFFERENT SUBSYSTEMS

When trading manually, new trade entries initiated by one of the QTS24-A and QTS24-B subsystems always cancel a pending trade initiated by one of those subsystems, if there is any.

Any trade initiated by the QTS24-C subsystem, which happens approximately once a year or so, ALWAYS cancels an eventual pending trade produced by any of the other subsystems. A pending QTC24-C trade should, however, never be cancelled by any other trade entry signals.

### 3.3.6 OPTIMIZED TRADE ENTRIES & EXITS WITH A FREE INDICATOR

The free  **QTS24 - LOCAL ENTRY & EXIT FINDER** indicator serves as an optional tool to confirm entry and exit signals from the main trading subsystem  **QTS24-A** and the  **QTS24-C** subsystem. While the primary system performs well, especially during high volatility, the  **QTS24 - LOCAL ENTRY & EXIT FINDER** can possibly enhance performance during such periods.

### 3.3.7 INDICATOR CONFIGURATION FOR THE QTS24-A SUBSYSTEM

For users incorporating the specified indicator, the configuration and user instructions are provided below.

Accessing the Indicator:

To utilize the indicator, please visit the following link:

<https://rebrand.ly/QTC24-LOCALENTRYANDEXITFINDER>

Add the indicator to a fourth layout, replicating the structure of the existing three subsystems.

Use the ticker-ID **DE40 – CAPITALCOM**, the **5-minute time frame**, and **HEIKIN ASHI** as the candle style.

Create alerts with the names  **LOCAL LONG** and  **LOCAL SHORT**, set to trigger "**Once Per Bar Close**."

### 3.3.8 USER INSTRUCTIONS FOR THE QTS24-A SUBSYSTEM

When an entry signal is generated by the  **QTS24-A**, it should only be traded immediately if it aligns with the ZONE COLOR of the  **QTS24 - LOCAL ENTRY & EXIT FINDER** indicator depicted at the top right corner. If not, wait until alignment occurs.

Alternatively, for instance consider entering 70% of the position size when colors match on the first occurrence and the remaining 30% on the second occurrence. This approach optimizes entry and exit signals on a lower time frame.

### 3.3.9 INDICATOR CONFIGURATION FOR THE QTS24-C SUBSYSTEM

Exactly like for the  **QTS24-A** subsystem, however switch to the **[1 day]** time frame.



### 3.3.10 USER INSTRUCTIONS FOR THE ● QTS24-C SUBSYSTEM

When an entry signal is generated by the ● **QTS24-C**, it should only be traded immediately if it aligns with the ZONE COLOR of the ● **QTS24 - LOCAL ENTRY & EXIT FINDER** indicator depicted at the top right corner. If not, wait until alignment occurs.

Alternatively, for instance consider entering 70% of the position size when colors match on the first occurrence and the remaining 30% on the second occurrence. This approach optimizes entry and exit signals on a lower time frame.

## 4 AUTONOMOUS TRADING

### 4.1 ADVANTAGES OF AUTONOMOUS TRADING

Autonomous trading offers several advantages over manual trading:

- Speed and Efficiency: Algorithms can execute trades at speeds much faster than human traders. This allows for timely entry and exit from positions, taking advantage of fleeting market opportunities.
- Elimination of Emotional Bias: Autonomous systems trade based on predefined criteria, eliminating the impact of emotions such as fear or greed that can affect human decision-making. This helps maintain discipline and consistency in trading strategies.
- 24/7 Trading: Autonomous trading systems can operate continuously, reacting to market movements in real-time even when the trader is not actively monitoring the markets. This ensures that opportunities are not missed during off-hours.
- Risk Management: Algorithms can be programmed to follow strict risk management rules automatically, including setting stop-loss orders, position sizes, and other risk controls. This helps in protecting the capital and managing risk effectively.
- Consistent Execution: Autonomous trading systems execute trades with precision as per the predefined criteria. This consistency is challenging for human traders to achieve, especially during times of high market volatility.
- Reduced Human Error: Autonomous trading minimizes the risk of manual errors that can occur during order placement, especially when dealing with complex trading strategies or multiple trades simultaneously.
- Adaptability: Autonomous trading systems can quickly adapt to changing market conditions. They can adjust parameters or switch strategies based on real-time data, ensuring a more responsive approach to evolving market dynamics.

Therefore, approximately 70% of global stock and fund trading is conducted automatically by investment banks and quantitative hedge funds, leveraging high-speed algorithmic trading systems. However, there is no inherent limitation restricting autonomous trading to these institutional players. Our trading system extends this capability to private investors, enabling the implementation of autonomous algorithmic trading while ensuring complete control over invested capital. Your funds remain securely positioned with your personal broker, providing a unique opportunity

for private investors to harness the advantages of autonomous trading in the financial markets.

It is important to note that upon activation of the trading system using a valid activation key, both manual and autonomous trading functionalities are unlocked. This means users have the flexibility to seamlessly switch between manual and autonomous trading modes at their discretion. Additionally, autonomous trading can be easily deactivated whenever desired, offering users complete control over their trading approach within the system. This flexibility ensures that users can adapt their trading strategy to evolving market conditions or personal preferences effortlessly.

## 4.2 NECESSARY SUBSCRIPTIONS AND SETUP

Two subscriptions, a registration and a PC turned on 24/7 are needed in order to enable autonomous trading:

- 1) A tradingview.com subscription (18 USD / month)
- 2) A capital.com CFD (Contract For Difference) broker registration (free)
- 3) An autoview.com subscription (30 USD / month)
- 4) A PC turned on 24/7 or a Virtual private Server (VPS)

**IMPORTANT:** Please be aware that (autonomous) trading with CFDs is not available in certain regions, including the USA, Québec (Canada), Hong Kong and Belgium, due to the prohibition of CFD trading in these areas.

## 4.3 TRADINGVIEW SUBSCRIPTION

Subscribe to tradingview.com (the ESSENTIAL plan is sufficient):

[https://www.tradingview.com/pricing/?source=header\\_go\\_pro\\_button&feature=start\\_free\\_trial#plans](https://www.tradingview.com/pricing/?source=header_go_pro_button&feature=start_free_trial#plans)

## 4.4 CAPITAL.COM BROKER REGISTRATION

Register with CAPITAL.COM, an EU-based and reliable CFD broker.

Create a demo account on CAPITAL.COM: <https://capital.com/>

Be aware that it takes about a week in order to complete its compliance procedure.

Using Capital.com demo and live accounts is completely free of charge.

## 4.5 AUTOVIEW SUBSCRIPTION

For autonomous trading signals, register with AutoView.com, a Google Chrome Extension. Autoview.com is free as long as it is used with a capital.com **demo** account, which should be used for testing purposes. Autoview.com charges

approximately 25 USD per month for transmitting signals to live Capital.com accounts (as of Januari 2024).

#### 4.6 VIRTUAL PRIVATE SERVER (VPS) OR HOME SERVER SETUP

Once completed all registration and subscription procedures, a PC turned on 24/7 or a VPS is needed. A VPS is recommended, but an energy-efficient home server (for instance a PC) operating 24/7 is acceptable. If using a home server, do ensure stable power supply and excellent internet connectivity and make the PC remotely accessible for maintenance purposes and for interrupting autonomous trading if needed, for instance through Chrome Remote Desktop.

On that PC or VPS, a Google Chrome browser must be installed and be kept open at all times. Finally, the autoview extention needs to be mounted. That is all.

#### 4.7 API CONFIGURATION

Once the PC or VPS has been setup, configure the API. Begin by creating a demo account with Capital.com for practice and familiarization.

By following the following steps, you'll be ready to explore and enjoy autonomous trading with this unique trading system.

##### 4.7.1 CAPITAL.COM API CONFIGURATION FOR AUTOVIEW

###### Generate API Key on Capital.com:

- Go to the Capital.com homepage.
- Navigate to [My Accounts] > [API Integrations] > [Generate API key].
- Enter a recognizable [Label] and a [Custom password]
- Copy the **API key**, the **custom password** and the **email address** you used for your capital.com registration and keep it in a safe place, for instance send it to your own email address

###### Configure AutoView Settings:

- Click on the AutoView [AV] icon in the Chrome browser's extension icon bar.
- Select [ Change Settings] at the bottom of the dropdown menu.

###### Set Permissions in AutoView:

- On the new page, click on [Permissions] (third keyword in the top left corner).
- Shift the ruler to the right at [Capital.com/Capital.com Demo] until it lights up green.



## Add Capital.com Account in AutoView:

- Click on [Capital.com Demo] (or Capital.com for a live account) on the left-hand side of the screen in the broker list.
- Scroll up and click on the blue [ Add Account] button at the top right-hand corner.

## Name the Account:

- Call the account FIRST\_DEMO\_ACCOUNT for a demo account or FIRST\_LIVE\_ACCOUNT for a live account.
- For additional accounts, use SECOND\_DEMO\_ACCOUNT, SECOND\_LIVE\_ACCOUNT, THIRD\_DEMO\_ACCOUNT, or THIRD\_LIVE\_ACCOUNT.

## Paste API and Test Connection:

- Copy the API-key, the Custom password and the email address from whatever safe place you kept this information.
- Enter the same email address used for the Capital.com broker.
- In the regular password field, enter the capital.com **custom** password, which has been assigned when creating the API.
- Enter the API-key.
- In the custom password field, **enter the same** capital.com **custom** password, which has been assigned when creating the API.
- Test the connection by clicking [**Test Account**].
- If successful, a green box with "**Credentials successfully tested**" will appear.

## Add Account:

- Click on the green [Add Account] button if the test is successful.

## Verify Connection:

- Check the autoview.com [AV] icon again; the Capital.com or Capital.com Demo account should be connected and highlighted in green.

By following these steps, you should have successfully configured the Capital.com API for autoview.com, enabling autonomous trading with the ● QTS24-A and the ○ QTS24-B.

Obviously the account type in the settings menu of all the three QTS-24 subsystems need to be set accordingly and do not forget to reset the alerts after making changes.

#### 4.7.2 FINAL SETUP OF AUTONOMOUS TRADING CONFIGURATION

##### RESET ALERTS

- Before proceeding, reset all alerts in TradingView.com if you changed the ACCOUNT TYPE in the settings of the three subsystems.

##### TESTING IN DEMO MODE

- Ensure that all testing is conducted in demo mode only.

##### CREATE ARTIFICIAL ALERT IN TRADINGVIEW.COM

- Restart your Chrome browser and log into your TradingView.com page.
- Click on the clock symbol on the right-hand side and then on the [+] sign.
- For Condition, select **[DE40]**, **[Greater Than]**, and set Price to **0**.
- Choose an appropriate Alert Name (e.g., TEST) and write the following in the message box:  
**a=FIRST\_DEMO\_ACCOUNT e=capitaldemo s=de40 b=short q=420% ts=200**
- After a few seconds, a short trade should be initiated in your Capital Demo account.

##### CHECK TRADE CAPITAL DEMO ACCOUNT

- If you are in your Capital live account, click on the small arrow beside it.
- Navigate to [My accounts] > [Demo accounts] > Select the demo account > [Switch to] and verify whether a trade has been started.

##### CONFIRMATION AND TROUBLESHOOTING

- If the trade is successful, everything is working correctly, and you can close the trade.
- If any issues arise, carefully review and repeat the steps. For persistent problems, contact [swingtradingsystem24@gmail.com](mailto:swingtradingsystem24@gmail.com).

##### SETUP FOR LIVE TRADING

- Once testing is successful, fill your live account with sufficient funds.
- Create a live account in AutoView.com.
- Set the ACCOUNT TYPE to a live account (e.g., FIRST\_LIVE\_ACCOUNT) in the settings in TradingView.com.

- Select the desired leverage settings in the three subsystems
- Reset the alerts after making changes.

## 4.8 ADVICE

Do not forget that the alerts will expire after two months at the latest if not the tradingview.com premium plan has been selected and need to be reset on time. Practice the trading system for at least a few weeks with at least five trades in demo mode before transitioning to live trading with the FORCED ENTRY ORDER option.

## 4.9 ORDER PRIORITY POLICY OF THE DIFFERENT SUBSYSTEMS

When opting autonomous trading, new trade entries initiated by one of the QTS24-A and QTS2-B subsystems **automatically** cancel a pending trade initiated by one of those subsystems, if there is any.

Any trade initiated by the QTS24-C subsystem, which happens approximately once a year or so, **ALWAYS** cancels an eventual pending trade produced by any of the other subsystems. A pending QTC24-C trade should, however, never be cancelled by any other trade entry signals.

**IMPORTANT:** For this reason all QTS24-A and QTS2-B alerts should be stopped once the QTS24-C subsystem produces a trade entry, because otherwise the QTS24-C trade could be prematurely cancelled unintentionally. After the completed QTS24-C trade, all QTS24-A and QTS2-B alerts should be restarted. Accordingly, QTS24-C reminder alerts will be sent prior these events and this information can also be found at the trading dashboard prior to and during mentioned events.

## 5 DISCLAIMER

### 5.1 DISCLAIMER REGARDING FINANCIAL ADVICE

The information provided is for educational purposes and should not be considered professional financial advice. Trading involves risk, and past performance is not indicative of future results. Consult with a licensed financial advisor before making investment decisions. The accuracy, completeness, and reliability of information are not guaranteed. By using this trading system, you assume all risks associated with its use.

**Your QTS24 team wishes you success and enjoyment in your trading journey!**