

Mastering Charting and Technical Analysis in CFD Trading

Taurex Trading Guides

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Introduction

If you are interested in trading the financial markets, you may have heard of CFD trading. CFD stands for Contract for Difference, and it is a type of derivative that allows you to speculate on the price movements of various assets, such as stocks, forex, indices, commodities, and cryptocurrencies, without owning them. CFD trading has many advantages, such as access to a wide range of markets, leverage, low costs, and the ability to go long or short. However, CFD trading also involves significant risks, such as market volatility, margin calls, and counterparty risk. Therefore, it is essential to have a solid understanding of the fundamentals of CFD trading and the tools and techniques that can help you analyze the market and make informed trading decisions. Two of the most important skills for CFD traders are charting and technical analysis. Charting uses graphical representations of price movements and other market data to identify patterns, trends, and signals. Technical analysis is the application of various indicators, oscillators, and strategies to the charts to forecast future price movements and generate trading signals. In this guide, you will learn how to master charting and technical analysis in CFD trading and how to use them to enhance your trading performance and profitability.

What is Charting and Technical Analysis?

Understanding Charting:

Charting is a method investors and traders use to visualize the price movements of tradable financial instruments. It features various chart patterns that enhance understanding of market trends and behaviours. Chart patterns are formations that appear on the price charts and indicate the direction and strength of the trend, as well as potential reversal or continuation points. Common chart patterns are head and shoulders, double tops and bottoms, triangles, wedges, flags, and pennants. Even mutual funds, considered long-term investments, use charts to track performance and determine investment strategies. Charting allows investors to see the historical and current prices of their chosen assets and the volume and volatility of the market.

- **Volume** is the number of shares or contracts traded in a given period, and it reflects the level of interest and activity in the market.
- **Volatility** is the measure of how much the price fluctuates in a given period, and it reflects the level of risk and uncertainty in the market.



Decoding Technical Analysis:

Technical analysis, on the other hand, is a trading discipline that helps investors identify trading opportunities through statistical trends gathered from trading activity, such as price movement and volume. It might sound complex, but knowing and understanding price and market movements is crucial to making informed trading decisions. Technical analysis uses various tools and indicators, such as moving averages, trend lines, support and resistance levels, and oscillators, to analyze the past and predict the future behaviour of the market.

Moving averages are lines that smooth out the price fluctuations and show the average price over a certain period.

Trend lines connect the price's highs or lows and show the trend's direction and slope.

Support and resistance levels are horizontal lines that mark where the price tends to bounce or breakthrough.

Oscillators are indicators that measure the momentum and strength of the price movement and show the overbought or oversold conditions of the market. Some of the common oscillators are relative strength index (RSI), stochastic, and moving average convergence divergence (MACD).

The Role of Charting and Technical Analysis in Trading:

Think of charting and technical analysis as your compass and map in the vast market of stocks and funds. Without these, it's like trading blindfolded. They can help investors in gauging market sentiments, in determining the best time to trade or invest and in predicting future price movements. By using charting and technical analysis, investors can develop their trading style and strategy based on their risk appetite, goals, and preferences. Some investors may prefer to follow the trend and trade in the direction of the dominant market force. Some investors may prefer to spot reversals and trade against the trend when they see signs of exhaustion or divergence. Some investors may prefer combining both approaches and trade according to the market conditions and signals. Whatever the case, charting and technical analysis can provide valuable insights and guidance for investors to succeed in the market.

Why use Charting and Technical Analysis in CFD Trading?

Power of Charting in Assessing Financial Instruments:

As we saw previously, investors and traders use charting to visualize the price movements of various financial instruments such as stocks, commodities, Forex, and so on, helping identify formations that appear on the price charts and indicating the direction and strength of the trend, as well as potential reversal or continuation points. These patterns can help investors identify the prevailing market sentiment, whether bullish, bearish, or neutral, and anticipate future price movements. For example, a head and shoulders pattern indicates a reversal from an uptrend to a downtrend. In contrast, a flag pattern indicates a continuation of the existing trend after a brief pause.

Charting also allows investors to choose from charts, such as line, bar, and candlestick charts, each providing a unique perspective on the market's price action.

Line charts are the simplest form of charts, showing only the closing prices of the assets over a period of time.



Bar charts show the assets' opening, high, low, and closing prices for each time interval, using vertical bars and horizontal ticks.



Candlestick charts are similar to bar charts but use coloured bodies and thin lines, called shadows, to represent the price range and direction. Candlestick charts are more visually appealing and informative than line or bar charts, as they can reveal the emotions and psychology of the market participants. For example, a long green body indicates strong buying pressure, while a long red body indicates strong selling pressure. A small body with long shadows indicates indecision and uncertainty in the market.



Charting also enables investors to see the historical and current prices of their chosen assets, as well as the volume and volatility of the market.

Volume can confirm or contradict the price movements, as it shows the strength or weakness of the demand and supply forces.

Volatility can affect the profitability and loss potential of the trades as it determines the size and frequency of the price movements.



How Technical Analysis Impacts Trading Decisions:

As mentioned before, technical analysis uses various tools and indicators, such as moving averages, trend lines, support and resistance levels, and oscillators, to analyze the past and predict the future behaviour of the market. These tools and indicators can help investors determine the trend direction, trend strength, trend duration, trend reversal, trend continuation, trend breakout of the market, and the optimal entry and exit points for trading.

Moving averages are lines that smooth out the price fluctuations and show the average price over a certain period. They can help investors identify the trend direction and changes and provide dynamic support and resistance levels. For example, a rising moving average indicates an uptrend, while a falling moving average indicates a downtrend. A crossover of two moving averages, such as short-term and long-term, can signal a trend reversal. A price above or below a moving average can indicate a trend continuation. A price that breaks through a moving average can indicate a trend breakout.



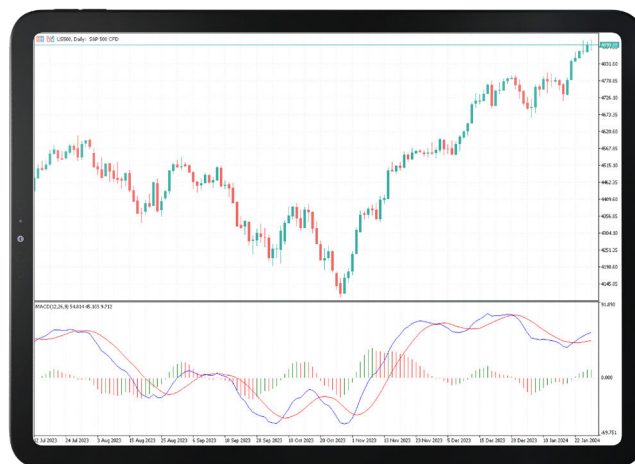
Trend lines connect the price's highs or lows and show the trend's direction and slope. Trend lines can help investors confirm the trend direction and strength and identify potential reversal or continuation points. For example, an upward-sloping trend line indicates an uptrend, while a downward-sloping trend line indicates a downtrend. A steeper trend line indicates a stronger trend, while a flatter trend line indicates a weaker trend. A price that touches or approaches a trend line can indicate a reversal or a continuation of the trend, depending on whether the price bounces or breaks through the trend line.



Support and resistance levels are horizontal lines that mark where the price tends to bounce or breakthrough. They can help investors determine the range and direction of the price movements and the entry and exit points for trading. For example, a support level is where the price tends to find buyers and bounce back up, while a resistance level is where the price tends to find sellers and fall back down. A price that stays within a support and resistance level indicates a range-bound market, while a price that breaks above or below a support and resistance level indicates a breakout market.



Oscillators are indicators that measure the momentum and strength of the price movement and show the overbought or oversold conditions of the market. Oscillators can help investors identify the turning points and divergence of the market and the entry and exit signals for trading. For example, an oscillator that ranges from 0 to 100, such as the relative strength index (RSI), can indicate the overbought or oversold conditions of the market when the value exceeds 70 or falls below 30, respectively. An overbought market indicates that the price has risen too much and may reverse soon, while an oversold market indicates that the price has fallen too much and may bounce back soon. An oscillator that shows the difference between two moving averages, such as the moving average convergence divergence (MACD), can indicate the momentum and direction of the market, as well as the potential trend reversal or continuation. A positive MACD indicates a bullish momentum, while a negative MACD indicates a bearish momentum. A crossover of the MACD and its signal line, a moving average of the MACD, can signal a trend reversal or continuation. A divergence of the MACD and the price can signal a weakening or strengthening of the trend.



Investors' Edge in CFD Trading with Charts:

It's a risky business to trade or invest without understanding what you're getting into; hence, never attempt trading or investing without periodic chart reviews. Another creative way to tell when it's the right or wrong time to enter the market is by understanding the nuances of charting and technical analysis. CFD trading, which stands for contract for difference, is a type of derivative trading that allows investors to speculate on the rising or falling prices of fast-moving global financial markets, such as forex, indices, commodities, shares, and cryptocurrencies. CFD trading offers many advantages, such as leverage, flexibility, and diversification, but it also involves high risk and requires careful analysis and planning. By using charting and technical analysis, investors can gain an edge in CFD trading, as they can identify the best market conditions, time their trades, and manage their risks.

Charting and technical analysis can help investors identify the best market conditions for CFD trading, as they can reveal the trend direction, trend strength, trend duration, trend reversal, trend continuation, and trend breakout of the market. Depending on their trading style and strategy, investors can trade with the trend, against it, or in a range-bound market. For example, trend-following.

traders can use charting and technical analysis to identify the dominant trend of the market and trade in the same direction as the trend, using tools and indicators such as moving averages, trend lines, and MACD. Trend-reversal traders can use charting and technical analysis to identify the signs of trend exhaustion or divergence and trade in the opposite direction of the trend, using tools and indicators such as chart patterns, support and resistance levels, and RSI. Range-bound traders can use charting and technical analysis to identify the support and resistance levels of the market and trade within the range, using tools and indicators such as horizontal lines, oscillators, and candlestick patterns.

Charting and technical analysis can also help investors time their trades in CFD trading, as they can provide the optimal entry and exit points for trading based on the price movements and signals of the market. Depending on their risk-reward ratio and stop-loss and take-profit levels, investors can use charting and technical analysis to determine when to open and close their positions, using tools and indicators such as chart patterns, trend lines, support and resistance levels, and oscillators. For example, investors can use charting and technical analysis to enter a long position when the price breaks above a resistance level, confirms a trend reversal or continuation or shows an oversold condition, and exit the position when the price reaches a target level, reverses the trend, or shows an overbought condition. Investors can also use charting and technical analysis to enter a short position when the price breaks below a support level, confirms a trend reversal or continuation, or shows an overbought condition, and exit the position when the price reaches a target level, reverses the trend, or shows an oversold condition.

Charting and technical analysis can also help investors manage their risks in CFD trading, as they can provide the appropriate risk management.

An Overview of **Charting Tools** for CFD Trading

How to Interpret Different Types of Charts:

Mastering different types of charts and being able to interpret them effectively can give you a better grasp of market behaviours. More importantly, it aids in making sound investment decisions based on the market and assets' historical price movement. Some of the basic skills that every investor should learn and practice are:

Identifying the trend: The trend is the general direction of the market, which can be either upward, downward, or sideways. Investors can use trend lines, moving averages, or other indicators to determine the trend and its strength.

Recognizing chart patterns: Chart patterns are formations that appear on the charts, indicating the market's possible future direction. There are two main types of chart patterns: continuation and reversal. Continuation patterns suggest that the trend will resume after a brief pause, while reversal patterns suggest that the trend will change direction.

Applying technical indicators: Technical indicators are mathematical calculations applied to the market's price and volume data, which provide additional information and signals for trading. There are many technical indicators, such as trend, momentum, volatility, and volume indicators, each with its purpose and function.





Some Advanced Charting Tools for Seasoned Investors:

For traders with more experience, advanced charting tools provide detailed market insights that are not noticeable at first glance. When applied correctly, these insights can increase trading prowess. Some of the advanced charting tools that seasoned investors can use are:

Fibonacci retracements and extensions: These tools use the Fibonacci sequence, a series of numbers with a special mathematical relationship, to measure the market's possible retracement and extension levels. These levels act as support and resistance zones, where the price may bounce or breakthrough.

Elliott wave theory: This theory proposes that the market moves in waves, reflecting the investors' collective psychology. The theory identifies eight waves, five of which form the main trend and three of which form the correction. By counting and labelling the waves, investors can anticipate the next move in the market.

Ichimoku cloud: This complex indicator consists of five lines and a shaded area, forming a cloud-like structure on the chart. The indicator provides multiple signals, such as trend direction, strength, support and resistance levels, and trading signals.

A Deep Dive into **Technical Analysis Techniques:**

Effective Strategies for Technical Analysis:

Implementing effective strategies for technical analysis, like trend-following or mean reversion, can be a game-changer in CFD trading. While fundamental analysis shows whether a stock is under or overvalued, technical analysis depicts when to move based on the price patterns and indicators of the market. Technical analysis can help traders identify the best entry and exit points and the optimal risk-reward ratio for each trade.

Determining the right time to trade or invest without regret:

Applying technical analysis can help avoid the pain of investing at the wrong time. It's like hindsight turned predictive, directing traders on when to enter or exit a trade to maximize profits and minimize losses. Technical analysis can also help traders cope with market volatility and uncertainty, as it provides objective and data-driven signals that reduce emotional bias and impulse.

Investing Wisdom: Time is the best master:

Experience is an invaluable educator that can help you become a better trader. Remember, in trading, one must always come prepared with a plan and a strategy and continue learning from the market and oneself. With technical analysis, traders can learn from past mistakes, identify their strengths and weaknesses, improve their trading skills, and adapt to changing market conditions. Technical analysis can also help traders find the best entry and exit points, manage risk, and optimize profits.

Need help getting to learn about charting and technical analysis?

If you are looking for a tool to help you find the best trading opportunities in the market, you should try TC Technical Views, which is available at Taurex+. This tool is designed to give you professional trading ideas about various assets based on the latest market trends and data.

You can view charts with technical indicators, such as supports, resistance levels, RSI, MACD, moving averages, and more. You can also read comments about different trading strategies that can be applied depending on the asset and the scenario. With TC Technical Views, you can gain valuable insights and guidance from experts and enhance your trading performance and confidence.

In addition, you can use the TC Featured Ideas tool, which can help you save time and gain insights by viewing the charts with technical indicators and reading the comments about the trading patterns and strategies for each idea. TC featured ideas is a tool that can help you find the best trading opportunities in the market and make informed decisions.

You can also tap into other premium tools from Acuity, Trading Central, and Swiset, which provide unparalleled market analysis and timely alerts.



Key Takeaways

In the realm of financial markets, Contract for Difference (CFD) trading stands out as a derivative offering access to diverse assets without actual ownership. While it provides benefits such as market access, leverage, and cost-effectiveness, CFD trading involves notable risks like market volatility and margin calls. Hence, understanding the fundamentals is crucial.

Charting and technical analysis emerge as indispensable tools in CFD trading. Charting involves visualizing price movements through patterns like head and shoulders, aiding in trend identification. On the other hand, technical analysis employs tools like moving averages and oscillators to analyze statistical trends and predict future market behavior. These tools act as a compass, guiding investors through the complexities of the market.

The significance of charting and technical analysis in CFD trading becomes apparent as they offer traders a strategic edge. By identifying market conditions, timing trades, and managing risks, investors can navigate the market more effectively. Different trading styles, such as trend-following or trend-reversal, can be adopted based on the insights drawn from these analyses.

For those seeking to delve into charting and technical analysis, tools like TC Technical Views at Taurex Plus provide advanced trading ideas based on market trends and data. Featuring technical indicators like RSI and MACD, these tools empower investors to make informed decisions, while premium tools from Acuity, Trading Central, and Swiset offer in-depth market analysis and timely alerts.

Have a question? Get in touch.

Our knowledgeable support staff are available 24/5 via telephone, live chat, email, or a support ticket.



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