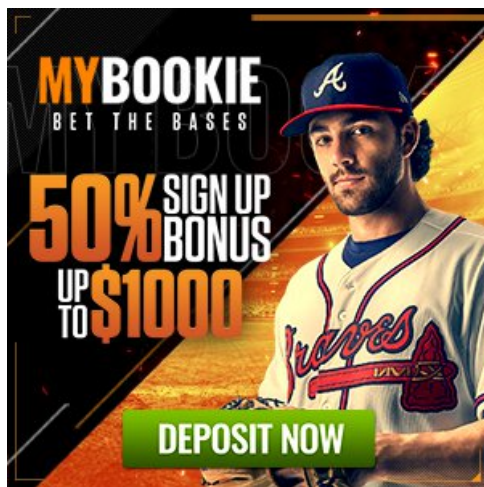


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## Technical Watch: SuperTrend Noted Below Stock Price for Deutsche Telekom AG (DTE.DE)

Posted by [Michael Massai](#) on May 8, 2019 at 11:08 pm



The SuperTrend signal is presently lower than the stock price for Deutsche Telekom AG (DTE.DE). Active traders may be carefully tracking the action to see if the indicator position is pointing to shares entering the sell category.

Investors might be looking at their stock holdings and trying to gauge which ones will break out to new highs. Many investors will keep a close eye on stocks that are trading near popular marks such as the 52-week high. Stocks trading near 52-week lows also tend to garner additional attention. When a stock is flirting with a new 52-week high, investors may have to decide whether to cash in to lock in profits or wait to see if a breakthrough is going to happen. Companies that are teetering near the 52-week low may be worth taking a look at. Studying the fundamentals may show that the stock should be

performing better than it is. This might be the time to think about purchasing shares that for whatever reason may have fallen out of favor with investors. Crunching the numbers and doing full analysis of stocks that have been trending down may help lead to some discoveries that could turn out to be highly valuable if and when the momentum shifts to the upside.

Traders may be narrowing in on the ATR or Average True Range indicator when reviewing technicals. At the time of writing, Deutsche Telekom AG (DTE.DE) has a 14-day ATR of 0.17. The average true range indicator was created by J. Welles Wilder in order to measure volatility. The ATR may assist traders with figuring out the strength of a breakout or reversal in price. It is important to note that the ATR was not designed to determine price direction or to predict future prices.

Traders are taking a second look at how shares of Deutsche Telekom AG (DTE.DE) have been performing lately. A favorite tool among technical stock analysts is the moving average. Moving averages are considered to be lagging indicators that simply take the average price of a stock over a specific period of time. Moving averages can be very useful for identifying peaks and troughs. They may also be used to help the trader figure out proper support and resistance levels for the stock. Currently, the 200-day MA is sitting at 13.99, and the 50-day is 14.68.



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Deutsche Telekom AG (DTE.DE) currently has a 14-day Commodity Channel Index (CCI) of 49.30. Dedicated investors may choose to use this technical indicator as a stock evaluation tool. Used as a coincident indicator, the CCI reading above +100 would reflect strong price action which may signal an uptrend. On the flip side, a reading below -100 may signal a downtrend reflecting weak price action. Using the CCI as a leading indicator, technical analysts may use a +100 reading as an overbought signal and a -100 reading as an oversold indicator, suggesting a trend reversal.

We can also take a look at the Average Directional Index or ADX of the stock. For traders looking to capitalize on trends, the ADX may be an essential technical tool. The ADX is used to measure trend strength. ADX calculations are made based on the moving average price range expansion over a specified amount of time. ADX is charted as a line with values ranging from 0 to 100. The indicator is non-directional meaning that it gauges trend strength whether the stock price is trending higher or lower. The 14-day ADX presently sits at 13.65. In general, an ADX value from 0-25 would represent an absent or weak trend. A value of 25-50 would indicate a strong trend. A value of 50-75 would indicate a very strong trend, and a value of 75-100 would signify an extremely strong trend.

Deutsche Telekom AG (DTE.DE)'s Williams Percent Range or 14 day Williams %R is currently at -25.45. In general, if the reading goes above -20, the stock may be considered to be overbought. Alternately, if the indicator goes under -80, this may show the stock as being oversold. The Williams Percent Range or Williams %R is a technical indicator that was developed to measure overbought and oversold market conditions. The Williams %R indicator helps show the relative situation of the current price close to the period being observed.

Investing in the stock market can be highly unpredictable. Veteran investors may have spent many years studying the market. At some point along the way, many investors may have had to make some tough decisions. Making the tough stock portfolio decisions can seem like a daunting task, especially if some wrong calls have been made in the past. Investors who are able to quickly learn from previous mistakes may be much better situated if they are able to keep from repeating those mistakes. When just starting out, investors may want to go slow and steady in order to focus on the simpler investing ideas first.



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