

Title: 11/03/2021 GME Daily Chart & Indicator Update - With Previous Trade Date Values ***The Excitement Continues - Stay Zen***

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*** 11/03/2021  Market Close Update ***

This Post will Continue for End of the Week Updates Unless There is a Trend Reversal , Exciting Gamma Ramp , Or Some Crazy !@\$ Happening - Then a Day-To-Day Update May Be Posted

`Disclaimer: I Am Not A Financial Advisor Nor Is This Financial Advice. All indicators shown should be understood before used for trading and proper research before participating in the stock market. This content is strictly for educational purposes only. Dates Shown Appear in MM/DD/YYYY Format.`

`I Do Not Care for UpDoots (Karz-maga) - I Only Wish to Share What I Have Learned , What I Know , and What I See to the Public (Apes) - Posts May Vary on Time of Submission Due to Form Sliding`

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>GME with a price increase today.

GME broke above the MOAW and continuing on a bullish uptrend.

GME has broken below LOG Trend Line 1.0 but in line and above with LOG Trend Line 2.0.

GME wick has broken Top LOG Trend Line wedge. **Nothing exciting yet until the entire candle breaks through and stays through.**

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>Indicators are firing up up and away.

Indicator trading values all positive.

TTM Scalper showing 7/5 Red Fire Signals - Expecting more up trending.

Market Cipher Indicating incoming up trend.

TTM Squeeze Color Indicator: Red: Consolidation Period

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
>: B...b..b.Brrr...

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
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>^(Don't you just love it when TL:DR's are at the top? :))

[ GME YTD Hollow Candle Trend w/ Volume , MACD , Stoch , RSI , TTM , SQSMOM , OBV , CV_VWAP , & Indicator Rows @ 1D Interval \]](<https://preview.redd.it/6dtsrqy6sfx71.png?width=1834&format=png&auto=webp&s=beb323d019840212b4fac5b0ba30df80908662d3>)

■ YTD GME Live Interactive Chart (View Only Mode):

(<https://www.tradingview.com/chart/cyIVjH7x/>)(<https://www.tradingview.com/chart/cyIVjH7x/>)

[ GME YTD Chart FULL VIEW Without Indicator Rows @ 1D Interval \]](<https://preview.redd.it/lkk4ej7asfx71.png?width=1834&format=png&auto=webp&s=f3a6f9b427ff6c44cf39fcb89391a235b746b76a>)

■ [YTD GME Full View Chart (View Only Mode)](<https://www.tradingview.com/chart/uQQBi9I4/>)

[[GME YTD Chart FULL VIEW - All Candlestick Patterns - Head & Shoulders - Cup and Handle - LOG Trend \]](<https://preview.redd.it/e9lsmzxcfsx71.png?width=1834&format;=png&auto;=webp&s;=eb19fcf39b5fe613e16a37f76ab645c8c464564>)

■ Blue Tabs - Bullish | Red Tabs - Bearish | Grey Tabs - Both (Indecision)

■ [Live Interactive Chart (View Only Mode) - Hover Over Tabs To View Definitions](<https://www.tradingview.com/chart/AKgneejf/>)

■ Candlestick Definitions - [NOTEPAD FILE](<https://www.dropbox.com/s/050692cusfn8i7r/All%20Candlestick%20Patterns%20Definitions.txt?dl=0>) // [WORDPAD FILE](<https://www.dropbox.com/s/j6tftnle9eau4rh/All%20Candlestick%20Patterns%20Definitions.rtf?dl=0>)

[[GME Daily 1M , 15M , 30M , 1HR , & 4HR Chart - 15M wV CV_VWAP - 4HR wV OBV & Without January Runup Influence \]](<https://preview.redd.it/po831r0gsfx71.png?width=1843&format;=png&auto;=webp&s;=034d5924ef3b9f4c981e2ac9b30e638fe56b4246>)

■ Daily GME Live Interactive Chart (View Only Mode):
<https://www.tradingview.com/chart/pARPSIYR/>

[[Scotia iTrade Platform \]](<https://preview.redd.it/rznliq94sfx71.png?width=1421&format;=png&auto;=webp&s;=5c7d4fe02a3baeaab8fc7ff1c890116b32673ebc>)

[[Available Borrowed Shares - Shares Showing Does NOT Mean That They were ALL Used \]](<https://preview.redd.it/v22sqhn0sfx71.png?width=1317&format;=png&auto;=webp&s;=48b86dce41bb6b08027f0c3f0a36159053e337b5>)

Information Found on

<https://gme.crazyawesomecompany.com/> or
<https://iborrowdesk.com/report/GME>

[[GME Max Pain \]](<https://preview.redd.it/2iip0glmjdx71.png?width=1837&format;=png&auto;=webp&s;=897e3ea60f02c5109449b6901e1e336dd2c3f2aa>)

Information Found on <http://maximum-pain.com/options/GME>

^(Charts are updated throughout the day as changes occur during the trading day.)

^(Links are subject to change at any point without notice)

Indicator Breakdown:

* **INDICATORS ON GME CHART**

* **TTM Scalper** \- The TTM Scalper Indicator is a visual way to help determine whether to buy or sell against a pivot level. The TTM Scalper Indicator white Paint bar marks a "pivot high" or "pivot low." This is done after 3 higher closes or 3 lower closes. The. faster the time frame, the faster the confirmation.

* 1/5 Reds Explanation: In this particular case - GME shows a runup after 5 red dots are hit.

* **Market Cipher** \- Market Cipher DBSI is an all-encompassing momentum indicator that uses a scoring system to interpret the signals of 36 separate momentum indicators on a candle-by-candle basis. A candle with a high score at the bottom signals bullish momentum, while high score at the top signals bearish momentum.

* Blue Triangle - Reversal

* Green Circle - Long

* Red X - Short

* **A Cup and Handle (C&H):** \- Price pattern on a security's price chart is a technical indicator that resembles a cup with a handle, where the cup is in the shape of a "u" and the handle has a slight

downward drift. The cup and handle is considered a bullish signal, with the right-hand side of the pattern typically experiencing lower trading volume. The pattern's formation may be as short as seven weeks or as long as 65 weeks.

* **A Head and Shoulders (H&S)** \- Pattern is a technical indicator with a chart pattern of three peaks, where the outer two are close in height and the middle is the highest. A head and shoulders pattern—considered one of the most reliable trend reversal patterns—is a chart formation that predicts a bullish-to-bearish trend reversal.

* Red Vertical Bar Indicates Bearish H&S;

* Green Vertical Bar Indicates Bullish H&S;

* Green **++** Indicates Bullish H&S;

* Red **x** Indicates Bearish H&S; (Similar to Cipher Red **X** but smaller)

* White **** Indicates Both Bearish and Bullish H&S;

* **INDICATOR ROWS**

* **MACD** \- Moving average convergence divergence (MACD) is a trend-following momentum indicator that shows the relationship between two moving averages of a security's price. MACD is the Blue Line and the Orange Line is the Signal Line.

* **Stochastic** \- A stochastic oscillator is a popular technical indicator for generating overbought and oversold signals.

* **RSI** \- The relative strength index (RSI) is a momentum indicator used in technical analysis that measures the magnitude of recent price changes to evaluate overbought or oversold conditions in the price of a stock or other asset.

* **TTM Squeeze & SQZMOM** \- These indicators look at the relationship between Bollinger Bands® and Keltner Channels to help identify consolidations and signal when prices are likely to break out (whether up or down). This colorful indicator is displayed as histogram bars above and below a horizontal axis.

* The red dots along the horizontal axis indicate that the stock is “squeezing” out the last bit of consolidation from a period of sideways price action. It then starts to build up energy to shift to a trending market. The market trends until the momentum starts slowing down—a sign the trending action may be coming to an end.

* The first green dot after the series of red dots suggests the squeeze is on, and this market is ready to move.

* **STC** \- Schaff Trend Cycle (STC) is a charting indicator used to help spot buy and sell points in the forex market. Compared to the popular MACD indicator, STC will react faster to changing market conditions. A drawback to STC is that it can stay in overbought or oversold territory for long stretches of time.

* **ROC** \- Rate of Change (ROC) is a momentum-based technical indicator that measures the percentage change in price between the current price and the price a certain number of periods ago. The indicator can be used to spot divergences, overbought and oversold conditions, and centerline crossovers.

* **OBV** \- On-balance volume (OBV) is a technical trading momentum indicator that uses volume flow to predict changes in stock price.

* **CV_VWAP** \- The volume weighted average price (VWAP) is a trading benchmark used by traders that gives the average price a security has traded at throughout the day, based on both volume and price. It is important because it provides traders with insight into both the trend and value of a security. *Works best in 15 MIN interval/frequency on charts.*

Remember to take everything with a grain of salt- if you do not understand- ask- but always do your own research and come to your own conclusions. Highly Recommended.

Edits/Updates:

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Resources:

* **Charting Used From:** [TradingView](<http://www.tradingview.com>) & [Scotia iTrade (Canadian Bank)](<https://www.scotiaitrade.com/en/home.html>)

* **Yahoo:** [Yahoo Finance](<https://www.finance.yahoo.com/>)

* **Indicator Information:** [Investopedia](<https://www.investopedia.com/>)

* *Available Shares Borrowed:* [Stonk-O-Tracker](https://gme.crazyawesomecompany.com/)
* *Available Shares Borrowed:* [iBorrowDesk](https://iborrowdesk.com/report/GME/)
* *Max Pain:* \[[http://maximum-pain.com/options/GME\]]http://maximum-pain.com/options/GME/](http://maximum-pain.com/options/GME)http://maximum-pain.com/options/GME/))

^(Suggestions Are Always Welcome For Chart Adjustment / Modification)

Obligatory: ■■■■■■■■■■■■■■■■■■■■