

Title: NEW!!! XRT - 2/9/2022 Heat Maps of the entire XRT ETF option chain - all expirys / all strikes.  
Tracks current Open Interest, change in Open Interest ( $\Delta$  OI) and Volume. BONUS: SWEET MOTHER OF MOASS... MODS: One time only, not daily, will add to weekly GME option post going forward.  
Author: b0atdude87  
Created 2022-02-10 20:21:26 UTC  
Permalink: /r/DDintoGME/comments/spg29i/new\_xrt\_292022\_heat\_maps\_of\_the\_entire\_xrt\_etf/  
Url: [https://www.reddit.com/r/DDintoGME/comments/spg29i/new\\_xrt\\_292022\\_heat\\_maps\\_of\\_the\\_entire\\_xrt\\_etf/](https://www.reddit.com/r/DDintoGME/comments/spg29i/new_xrt_292022_heat_maps_of_the_entire_xrt_etf/)

Greetings Apes!

MODS: I won't clutter up the sub with extra posts of this data. I am posting the maiden voyage of this data set to let people know it exists. Henceforth, I will add it to the weekly GME option chain DD.

Here it is... The first run of the heat maps for the XRT ETF option chain.

AND SWEET MOTHER OF MOASS... Look at the volume at the PUT volume at certain levels. Remember there only 4.7 million shares outstanding of this ETF. The open interest at the \$70 PUT level across all expirys is 56981. If each contract represents 100 shares then just at this one strike it means there are puts equal to 121% of the shares outstanding...

And check out that volume yesterday at the \$65 strike Put for the 6/17/2022 Expiry...

<https://imgflip.com/i/64qq1z>

There were posts yesterday saying the short interest in like 1287%. WTF<sup>2</sup>, WTF<sup>3</sup>, \*\*WTF<sup>1287</sup>\*\*

I am running out superlatives and colorful metaphors....

**\*\*The Maps\*\***

Here is today's (Wednesday 2/9/2022) heat maps of the entire XRT ETF option chain.

<https://imgur.com/a/OpYnI4r>

Date range info:

- 1) Open interest at the end of Wednesday 2/9/2022.
- 2) Change in open interest from Tuesday 2/8/2022 to today 2/9/2022.
- 3) The volume for Wednesday 2/9/2022.

New data value progression color scheme is still being used.

Blues are still for values  $< 0$  (These will only show up in the  $\Delta OI$  measurements). Reds are still for values  $> 0$ . I am keeping the two (2) purple colors at the extreme end of the values. The values associated with each color progression are based on binary powers. Other than the first set of values (up to 64 or  $2^6$ ), every move up the color progression is a  $+2$  to the power of 2. I kept the purple at the end because to get there, a TON of movement has had to occur and I want them to stand out. Plus this honors the purple circles of DRS. This chart is a breakdown.

<https://imgur.com/a/IF03DCq>

Obligatory: This is not financial advice.

This is a free public service from the APES FUCKERY FINDING SERVICE. Do with it what you will.