With Atari Stock Charting you can track and study selected stocks and their market performance. You can also retrieve, list and graph data on a daily basis. The graph includes a six day oscillator, closing quotes, volume and ten-day moving average. You can compare and see growth, price performance and dividend-payout in relation to earning over a specified period of time. With the variety of charts, moving averages, oscillators, volume data, high-low and close figures, you can make predictions on the market as a whole or on individual stocks. It can graphically provide a picture of several stocks in a portfolio. Stock Charting is an excellent tool for investigating stocks prior to purchase! Includes one Stock Charting Program Diskette, one 10 page manual and one CX8111 formatted diskette with one Atari diskette holder (3 ring binder type).
Requires 24 KB minimum of RAM, Atari Basic and Atari Disk drive.

ATR images#

- Stock_Charting_CX8108_(Basic)_Original.atr; Stock Charting CX8108 Original disk (protected)
- Stock_Charting_CX8108_(Basic)_(working).atr; Stock Charting CX8108 disk (working)
- Stock_Charting_CX8108_(Basic)-Version_from_Wade_Ripkowski.atr; Stock Charting CX8108 disk (version from Wade Ripkowski, which works even today! :-))
- Stock_Charting_CX8111_Blank_Diskette; Stock Charting CX8111 Blank Diskette

Manuals#

- Stock_Charting_CX8108_Version_1.pdf; Stock Charting CX8111 manual with blank pages from the original manual ; size: 2.2 MB
- Stock_Charting_CX8108_Version_2.pdf; Stock Charting CX8111 manual without blank pages from the original manual ; size: 7 MB

Very important#

The original program could not handle todays high stock volumes. Therefore, Wade Ripkowski did a deep investigation into the source code, could find out, what has to be changed and offered us a version, which works even toady (please see above). Thank you so much Wade for preserving and adapting the program to the modern times! For further information, please visit Wade's site:

- Inverse ATASCII

Highly recommended! As well as his podcast:

- Inverse ATASCII podcast
- Inverse ATASCII feed

Inverse ATASCII podcast logo

Box#
Stock Charting CX8108 - box back - thank you Wade Ripkowski for the high quality scan
Stock Charting - CX8108 Program Diskette - thank you Allan Bushman for the high quality scan
Stock Charting - CX8111 Blank Diskette - thank you Wade Ripkowski for the high quality scan
Stock Charting CX8108 Program Diskette - content
Stock Charting CX8108 - MSFT chart diagram made with Wade Ripkowski's data
Stock Charting CX8108 - References/Sources 1 ; where do we have that again?
Stock Charting CX8108 - References/Sources 2 ; where do we have that again?
Stock Charting CX8108 - Startscreen from Wade Ripkowski’s version

**Screenshots**

Stock Charting CX8108 - Screenshot 01
Stock Charting CX8108 - Screenshot 02
Stock Charting CX8108 - Screenshot 03
Stock Charting CX8108 - Screenshot 04
Stock Charting CX8108 - Screenshot 05
Stock Charting CX8108 - Screenshot 06
Stock Charting CX8108 - Screenshot 07
Stock Charting CX8108 - Screenshot 08
Stock Charting CX8108 - Screenshot 09
Stock Charting CX8108 - Screenshot 10
Stock Charting CX8108 - Screenshot 11
Stock Charting CX8108 - Screenshot 12
Stock Charting CX8108 - Screenshot 13
Stock Charting CX8108 - Screenshot 14
Stock Charting CX8108 - Screenshot 15