

# Your Ultimate Crypto Trading Cheat Sheet

Cryptocurrency Trading Mastery

## Where to Get Your Digital Wallets:

**Bitcoin.com** is the official wallet for Bitcoin. It offers support for both Bitcoin Cash (BCH) and Bitcoin Core (BTC).

**Trust Wallet** is an open source, decentralized mobile wallet which allows you to interact with different blockchains. It supports Bitcoin, Ethereum, ERC20 tokens and other digital assets. This wallet is also compatible with Trezor hardware wallets.

**Metamask** is a free extension for Google Chrome, Mozilla Firefox, Opera, and Brave browsers that lets you access various Ethereum Dapps. It provides an Ethereum wallet to store your Ether and other crypto assets.

**Blockchain.info** is my favorite wallet as it offers support for not only Bitcoins, but also Ethereum. More and more cryptocurrencies will be added in the future.

**MyEtherWallet** is another great wallet, which supports Ethereum, and almost all digital coins and tokens that are built on the Ethereum blockchain.

## Where to Buy and Sell Standard Cryptocurrencies:

For buying Bitcoin, Ethereum, and other standard digital currencies **using your local currencies**, you can use the following sites:

- [Coinbase](#)
- [Binance](#)

## Where to Buy and Sell Altcoins:

For buying and selling altcoins, you can use the following sites:

- [Coinbase](#) - Get Your \$10 Worth of Bitcoin
- [Binance](#) - Get 20% Off Binance Trading Fees
- [FTX Exchange](#) - Get 5% Off FTX Trading Fees
- [Huobi](#) - Get Your \$170 Exclusive Bonus
- [Bingbon](#) - Get Your \$120 Exclusive Bonus
- [Gate](#) - Get Your \$100 Exclusive Bonus

- **MEXC** - Get Your \$200 Futures Bonus
- **AscendEX** - Get Your \$220 Futures Bonus
- **Kucoin** - Receive Exclusive Bonuses & Fee Discounts
- **Bittrex** - Earn 10% Cashback from Your Trading Fees for Life

## Ways to Protect Your Cryptocurrencies:

1. Make sure you always secure your wallet & trading accounts using 2-Factor Authentication. You can use the apps below to create 2-Factor Authentications:

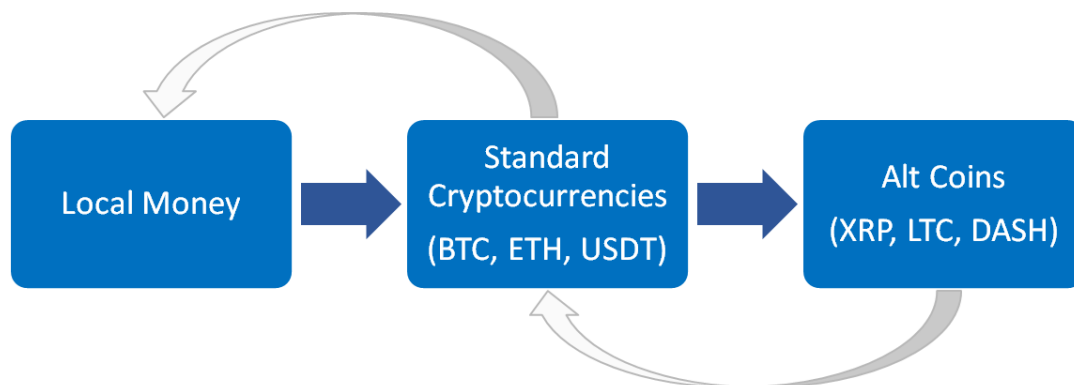
- **Authy**: This is the best multi-device solution and you can use it on your smartphone, tablet, or Windows or Mac laptop.
- **Google Authenticator**: This is a free smartphone app from Google available for both Android and iOS.
- **LastPass Authenticator**: This app uses a feature called one-tap push notifications that lets you log in to select sites on PCs with a click instead of entering codes.
- **Microsoft Authenticator**: Microsoft also has a free authenticator app for Android, iOS, and Windows 10 Mobile.

2. Install an antivirus software on your computer and your phone to protect your account from being hacked. You can use the anti-virus softwares below:

- **Kaspersky Antivirus**: Trustworthy security for beginners and experts alike
- **Norton Antivirus**: Great value protection that won't slow you down
- **Bitdefender**: Rock-solid and reliable protection
- **Panda Antivirus Pro**: A user-friendly and very well-featured antivirus solution
- **Webroot SecureAnywhere AntiVirus**: The most lightweight antivirus around

## How to Buy and Sell Cryptocurrencies:

Use your local money => Buy standard cryptocurrencies => Exchange your standard cryptocurrencies for altcoins.



## How to Do Research on a Coin You're Interested in:

**Step 1:** Go to [Coinmarketcap.com](https://coinmarketcap.com), it lists all cryptocurrencies on the market, and ranks them based on their current market cap.

**Step 2:** Select a coin you're interested in (make sure the coin has a name that looks legit, always avoid coins with silly/joke names).

**Step 3:** Visit the coin's website and evaluate if it's a trustful website. Check if they have any roadmaps, what they've already done, what they are working on, and their future plans.

**Step 4:** Check the community around this coin. Check their social media sites, read what people are talking about this coin, find their own discussion forum if any. If you see an active community working on the coin and contributing to the coin's github page, you're good to go.

**Step 5:** Go to [tradingview.com](https://tradingview.com), enter the coin's ticker symbol and perform a technical analysis.

## Technical Analysis Checklists:

Before using any indicators, try to find all the support & resistance levels on the chart.

### Uptrend Signals - For Buying:

EMA 9 crosses above EMA 20, both lines are sloping upward.

EMA 9 is above EMA 20, and EMA 20 is above EMA 50.

Prices are above EMA 50, and better if they are above EMA 9 and EMA 20 as well.

Parabolic dots move from above to below price candles.

Parabolic dots stay below the price candles.

MACD line crosses above Signal line, both lines are sloping upward.

MACD line crosses above the Zero line and stays above this line.

Buy when there are Support Levels to support the rise.

Don't buy when prices already broke down through the nearest Support level.

Buy when prices already broke up through the nearest Resistance level.

Don't buy when prices are close to the nearest Resistance level.

### **Downtrend Signals - For Selling & Short Selling:**

EMA 9 crosses below EMA 20, both lines are sloping downward.

EMA 9 is below EMA 20, and EMA 20 is above EMA 50.

Prices are below EMA 50, and better if they are below EMA 9 and EMA 20 as well.

Parabolic dots move from below to above price candles.

Parabolic dots stay above the price candles.

MACD line crosses below Signal line, both lines are sloping downward.

MACD line crosses below the Zero line and stays below this line.

Short sell when there are Resistance Levels to stop the rise.

Don't short sell when prices already broke up through the nearest Resistance level.

Short sell when prices already broke down through the nearest Support level.

Don't short sell when prices are close to the nearest Support level.

## **How to Protect Your Money from Market Downturns?**

Here's a hack: When the whole market is crashing, you can consider converting all of your cryptocurrencies into Tether (USDT) to protect my money.

Every Tether is always backed 1-to-1, by traditional currency held in their reserves. So 1 USDT is always equivalent to 1 USD.

And when the market starts going back up, you can exchange the USDTs back for standard cryptocurrencies like Bitcoin (BTC) and Ethereum (ETH) and use them to buy other altcoins at a much lower price.