

BITCOIN BURST

-Bazaar your wallet with coins-

18H6sp2MRtpu4XmAt9QFzYCqVRspWXnLYP 1NvYVdsFiXxGd1scA7MUK769iGbni9v5D5 1MNfpeJggFJ4z3h87nPu73JUhPjau6qW8 1SwagWrjhyaheZUY3qDHrpw4QDxwYysrN 0.32125 BTC 1FwoZEtZJ9rFsRr4eh3A2BihnhdaxH8WLA 1B3R9b7i1iDiFczbc5reLik9WJXphA8mUL 1SwagWrjhyaheZUY3qDHrpw4QDxwYysrN 0 13818988 BTC 1CYqe2SuzArCvrSAFiyquoERQDzra9zDtB 1GC612GfyfqJLMHF4BxrvTp3kepDHGrxEp 1CSgsc1WApDEvfQ4J2fJpMSMU1CZgZzApB 1MS3m8kpf4uwDDZM8ud1guQFgkYz5K7LnR 1SwagWrjhyaheZUY3qDHrpw4QDxwYysrN 0.327496 BTC 13MBFHXj828W3ofCzve8FPU4LaaeBHkm24 14Fn2EoggqGeRroRWD9UREFvDMbZQQAyhi 1H8sfybYWTBEpyjpHEJF9ia6Z2LMkK782J 141LUArnE9CARYnpggn97ZQZSFsWmBRNNW 1SwagWrjhyaheZUY3qDHrpw4QDxwYysrN 0.15443934 BTC 0.15443934 BTC 1PZb9BkeZHsEEHkwEFdVWPwSpBZemeybqi 1CMtaajZJ2puqzjpEG8aamK3wxJhRU3LqD 1FsCvLa5dgYGytX9UDBMNiwKCzPzRKnKjJ 1Ni6Zs2zWajaWhWTQaddffaJf4aNS54vc8 1SwagWrjhyaheZUY3qDHrpw4QDxwYysrN 0.20023595 BTC 1MsFvoEY9w3qXnzyRcShu6VTMuoyUq8yzJ 1Q1EuH6AGNua4eYjMqb64eBa8tZ2xH2Lf8 1MrwVPdA1vrArUtwURvRY5QHE1DbPDrTDz 1CVyfXZ2DYSrEmb2ndN7uz6DqcVg5n4eEt 1SwagWrjhyaheZUY3qDHrpw4QDxwYysrN 0.1425 BTC 1L9vkkmbw39bf563psiVn2LCCpfgnFdX9



So, what is a bitcoin?

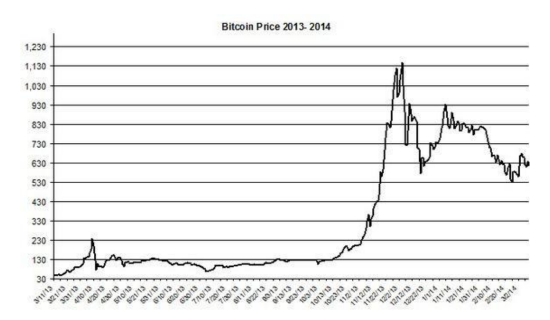
Bitcoin is a payment system introduced as open-source software in 2009 by developer Satoshi Nakamoto. The payments in the system are recorded in a public ledger using its own unit of account, which is also called bitcoin. Payments work peer-to-peer without a central repository or single administrator, which has led the US Treasury to call bitcoin a decentralized virtual currency. Although its status as a currency is disputed, media reports often refer to bitcoin as a crypto currency or digital currency.

Bitcoins are created as a reward for payment processing work in which users offer their computing power to verify and record payments into the public ledger. Called mining, individuals or companies engage in this activity in exchange for transaction fees and newly created bitcoins. Besides mining, bitcoins can be obtained in exchange for fiat money, products, and services. Users can send and receive bitcoins electronically for an optional transaction fee using wallet software on a personal computer, mobile device, or a web application.

Why are they so popular?

Bitcoin as a form of payment for products and services has seen growth, and merchants have an incentive to accept the digital currency because fees are lower than the 2–3% typically imposed by credit card processors. The European Banking Authority has warned that bitcoin lacks consumer protections. Unlike credit cards, any fees are paid by the purchaser not the vendor. Bitcoins can be stolen and chargebacks are impossible. Commercial use of bitcoin is currently small compared to its use by speculators, which has fueled price volatility. Ultimately, an anonymous currency with nearly no fees.

Bitcoin Growth Chart





No RISK!

So, as you probably know, people are earning by something called gambling. Not usually poker or blackjack, but minesweeper and dice.

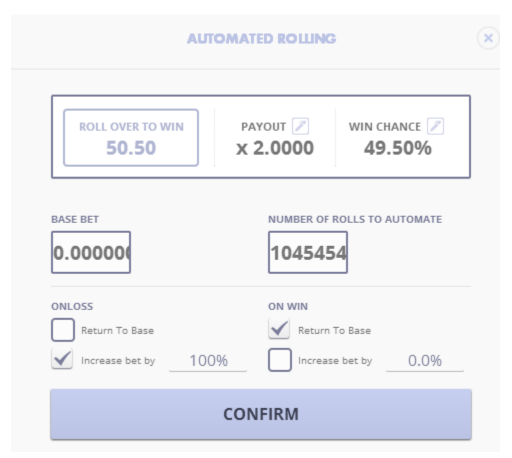
NOTE: These sites are not in any way rigged, they use a unique system which is known as hashes, which basically shows you the solution before betting.

Head over to: http://www.primedice.com and click on this for free BTC



Now, since you only have a low amount of BTC, I would recommend these settings for auto-roll $\,$

Base Bet: 0.0000001



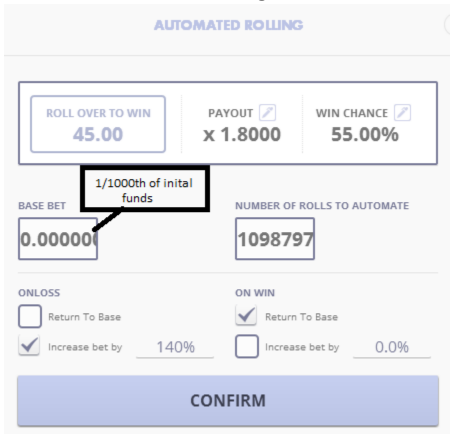


What to do next?

Primedice Gambling

All examples are going to be done with 1 BTC to keep it simple.

Method 1, Automated Rolling:

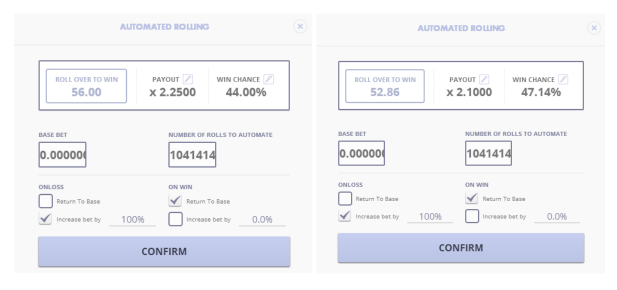


Remember, automated rolling is very dangerous. There is a bigger risk rather than doing this manually, YOU ARE NOT IN CONTROL.

Put your settings EXACTLY how they are in the image above. Using $1/1000^{th}$ of your initial funds in the 'base bet' option. This is probably the most profitable autopilot, as you will be gaining 10% of your initial funds per 1k bets, on average of course.



Method 2, Automated Rolling:



(Lower Risk)

(Higher Risk)

When betting with this method, you use odds between 2.00x (safest) to 2.25x (more profitable)

This method is mainly for if you have a large amount of BTC (1+) although you could even do it with \$10 worth of BTC and still make a very large profit, this is similar to matingale.

	STARTING AMOUNT	AMOUNT TO BET
	0.01	0.000005
	0.02	0.000008
•	0.04	0.000025
٠	0.08	0.00005
•	0.1	0.00005
	0.2	0.00075
	0.4	0.0001

I've seen a lot of people lose on this method, but I have never seen a loss streak over near 20, with the odds of 2.05x or even 2.10x, this only usually fails me when I get bored and dramatically increase the bet. I wouldn't recommend going over 0.0001 for a stable increase.

What this method does is assure that you will win a profit of what your odds had specified plus your original bet. For example, if you lose 10 times in a row, you'll get 50%-250% extra profit plus the original base bet.

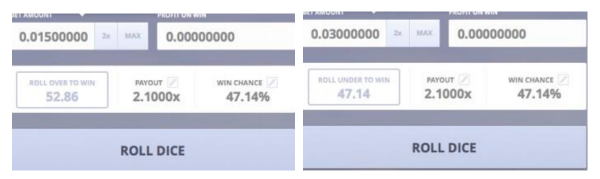
Method 3, Manual Rolling:

You are swapping and changing and winning within your first few rolls.



For example, I work with 2x odds and begin with a base bet of 0.01 when I have a balance of 1BTC, the higher the base bet, the higher chances there are of you busting.

Bet 1: Bet 2:



So, on the first bet you do a high best, then ONLY IF YOU LOSE, you do a double your bet. You keep on doing this until you win. If you have a lower balance, you obviously start with lower amounts. I usually would recommend starting with 1% of your balance. The lower starting amount, the lower the risk, although, the lower the profit.

Method 4, Manual Rolling:

You do bets at 1.02x to 1.07x, for example, using 1BTC, there are 2 ways you could do this.

Option 1:



Start: Bet 0.50 at 1.05 odds twice or once at 1.10x odds (should win 90%+)

If Win: Bet 0.05 at 1.05x odds 10 times

If Lose: Start again

If Win: Bet 0.001 until you lose, once you lose, do either 0.50 or all in bet for 1.02x odds on the opposite end, so if you were going under 5, now go under 98.

Option 2:

Start: Bet 0.50 at 1.05 odds twice or once at 1.10x odds (should win 90%+)

If Win: Bet 0.05 at 1.05x odds 10 times

If Lose: Start again

If Win: Bet 0.005 until you lose, raise your bet to 0.10BTC, do this 5

times

If Win: Bet 0.02 until you lose, once you lose, raise your bet to 0.40, bet once

In this case, you should've just won 10% of your starting money from the larger bets.



Method 5, Low Risk:

This is another method which is similar to the martingale. This method works well, and best of all, this method does not need a high balance. But of course, it is recommended. I started with 0.2 BTC and made 900% of that, which is 1.8BTC so it's safe to say it works.

Method 1:

Start: Bet 0.00005 at 2.05x - 2.20x odds until you lose 3 times in a row

Once Done: Bet 0.01BTC at the same odds

If loss: Bet 0.02BTC at the same odds

If lose: Keep doubling your bet until you win, simple martingale adding 3 starting losses saving you 3 doubling losses, adding 60% safety to the betting pattern

Method 2:

Start: Bet 0.00005 at 2.05x - 2.20x odds until you lose 3 times in a row (roll OVER 50.5)

Once Done: Bet 0.01BTC at the same odds (Roll <50)

If loss: Bet 0.02BTC at the same odds (Roll >50)

If lose: Keep doubling your bet, changing back and forth from under and over. You will usually win doing this and you can usually start at like 0.05BTC. That's how confident and well working this method is.

