

## **Grid Trading Bot Fact Sheet:**

About Grid Trading Bot	About the Product
	<ul> <li>Grid Trading Bot executes a smart grid trading strategy where the principal users are able to pre-set a price range and a series of purchase and sell orders within the range         <ul> <li>As an asset fluctuates within that range, the grid trading programme will automatically utilise these movements to buy low and sell high.</li> <li>Should the asset price move outside of the defined price range, no trades will be made</li> </ul> </li> </ul>
	It allows investors to save time and energy by eliminating the need to monitor the market 24 hours a day, while also making easy profits amidst market fluctuations and avoiding having funds stay idle
	<ul> <li>In its initial phase, the Grid Trading Bot service will support trading pairs between USDT/USDC and BTC, ETH and BCH</li> </ul>
Who Should Invest	HODLers - Investors looking to automate their short-term trading within personalized parameters
Simulation of Grid Trading Setup	Grid Trading Bot Example
	Creation of a grid trading bot: Open the Matrixport application and select grid trading on the trading page
	Select the trading pair: Choose a trading currency pair. Currently, the trading currency pairs supported by Matrixport are BTC/USDT, BTC/USDC, ETH/USDT, ETH/USDC
	Setting the price range: Set the ranges for the upper limit price of the interval (the highest price you think the asset can rise to) and the lower limit price of the interval (the lowest price you think the asset can fall to). Once set the price range is set the grid will only place buy and sell orders within the range. If the current price is not within the ranges set, the system will not conduct grid transactions. In this occurrence the grid will no longer open positions
	Setting the number of grids: The grid quantity is the pending order quantity, and the interval price is divided into corresponding shares.



	The quantity range that can be set is 2-200 grids. If the currency price fluctuates within a single grid, the system will not automatically place an order. The greater the number of grids, the higher the frequency of arbitrage
	<ul> <li>Select grid pending order mode: After filling in the investment amount, a grid pending order mode is chosen. These are divided into two categories: the geometric grid (where the increase between each grid is the same) and the arithmetic grid (the price difference between each grid is the same)</li> </ul>
	<ul> <li>Confirm the Order: After setting the parameters and carefully reading the investment agreement and risk warning, reconfirm the trading pair, investment currency, price range, grid number, profit per grid (deducted service fee), and investment amount</li> </ul>
	<ul> <li>Viewing the Grid: Click the grid-in the holding order details, click the corresponding grid transaction, you can see the grid's pending order details, BTC/USDT holding placed, transaction records and order parameters. One arbitrage represents a buy and a sell</li> </ul>
	<ul> <li>Terminating the grid: Click on a grid and in the "order details" page, click on "Stop the bot" at the bottom. After clicking, a second confirmation window will pop up. Choose the settlement currency. If one was not chosen the system will default to the higher profit settlement currency and proceed to checkout. Click "Stop". After the grid is successfully terminated, details of the terminated order can be viewed</li> </ul>
Timeline	Starting from 20 December 2021, users can access and utilise the product at any time (ie. 24/7)