

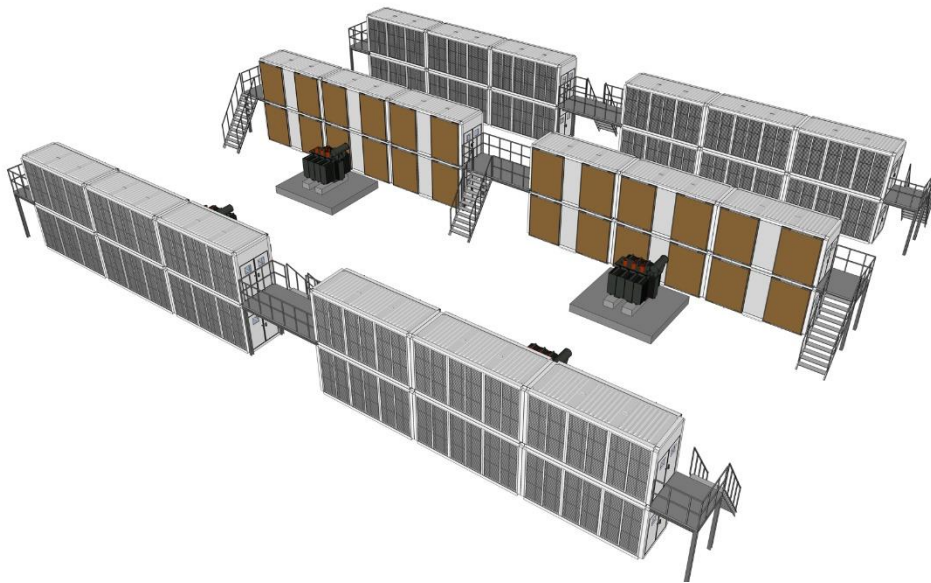
## ANTBOX N3

One Box. Simple.

Say hello to your own independent mining farm

*Say goodbye to the lengthy cycle of constructing mining farms*

One-click to place your order, then follow three simple steps for your independent mobile mining farm  
(Purchase - Receive - Assemble)



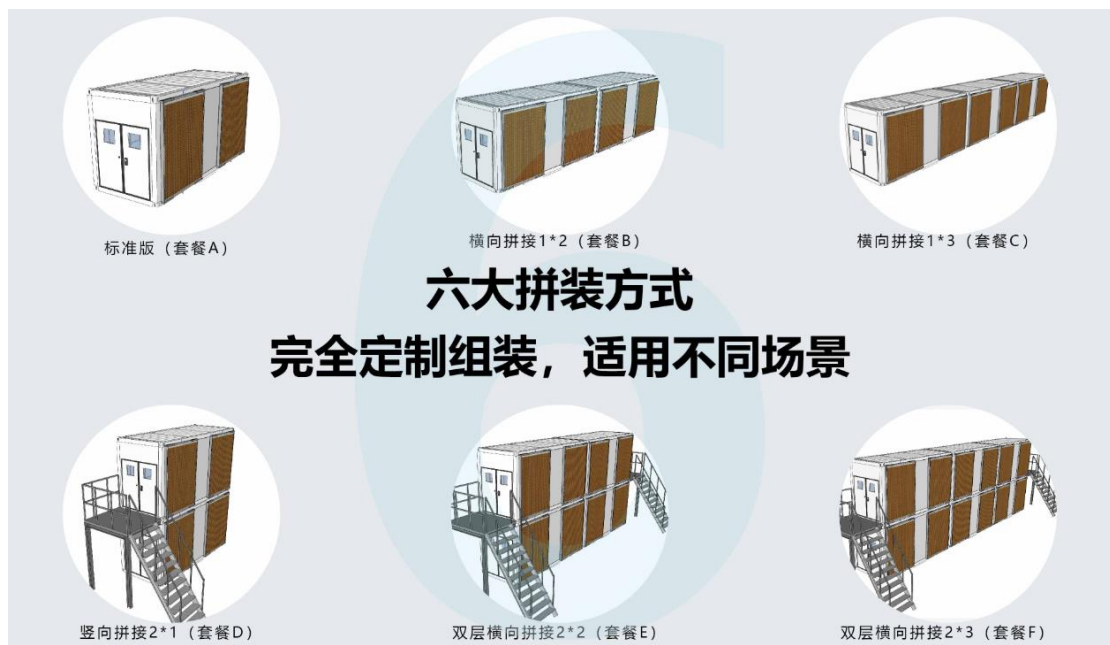
*Say goodbye to the complex mining site selection*

The AntBox is easily movable anytime and anywhere



*Say goodbye to inconvenient mining management*

Free assembly and convenient transportation, streamlining mining management like never before  
(2 sets for height and 3 sets for length)



More Advanced. More Simple. More Convenient.

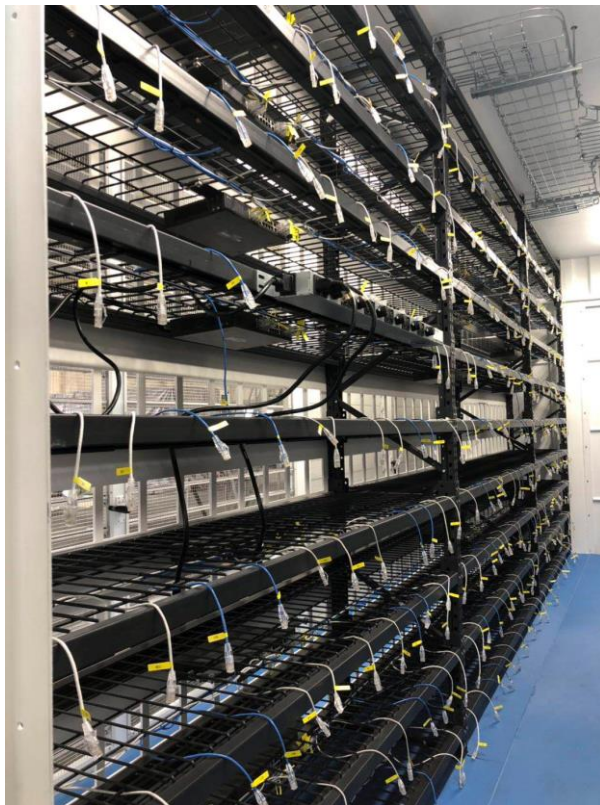
Small, compact, and beautifully designed

More than one-year of hard work by the Antminer team

The moveable, low power consumption super mining farm in one small box  
Meets the full range of global miner needs



With its minimalist design, ANTBLOCK also has a large miner operation capacity  
Suitable for S17, S15, S11, S9, L3+, T9+ and other types of miners





2

Encased by a DIY water curtain wall and shutter

A dual-function feature delivering efficient air circulation and optimum heat dissipation



4

Scientific configuration

The four modules interface seamlessly and improve mining performance

(Rack module, PDU module, Layer Network module, and Distribution module)



6

Six assembly methods with full customization, enabling flexibility for range of scenarios

Standard Edition (Package A)

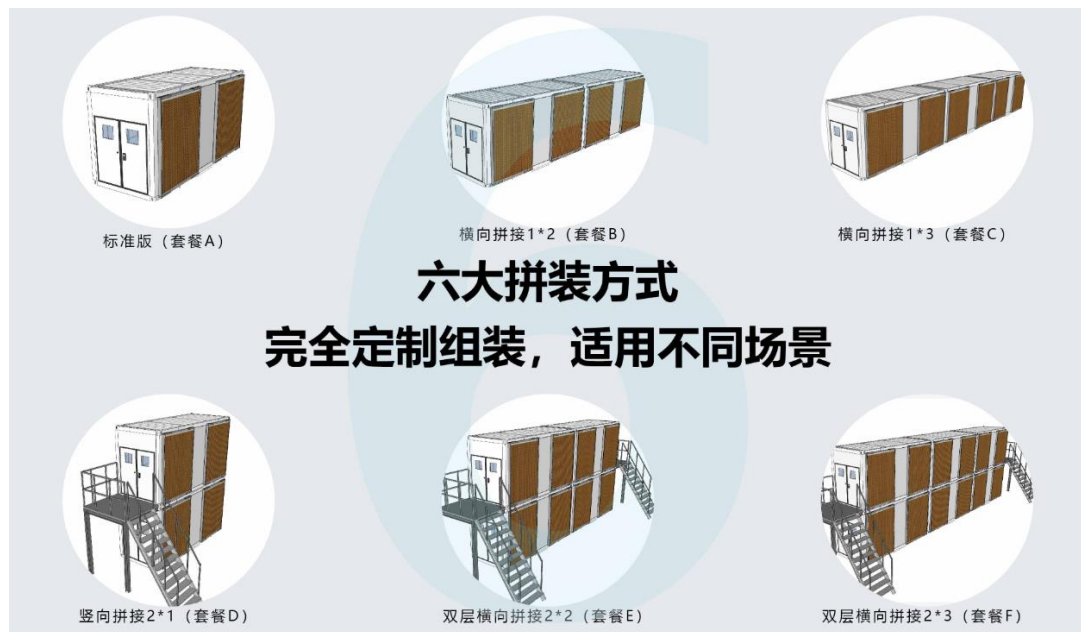
Horizontal assembly 1\*2 (package B)

Horizontal assembly 1\*3 (package C)

Vertical assembly 2\*1 (package D)

Double layer horizontal assembly 2\*2 (package E)

Double layer horizontal assembly 2\*3 (package F)



324

High Maximum Capacity

Maximum capacity is 180 units of S17 mining machines. Connect and start mining!

## ANTBOX, WHERE MOBILE MINING BEGINS.

Metal texture of constructed borders highlights craftsmanship of the ANTBOX.

We provide further personal customization to match your needs.

Flawless combination of technology and practicality

A revolutionary and innovative masterpiece by Bitmain

Takes the world to a new era with you leading the way

## Specifications:

Net Weight: approximately 3 tons

Color: White

External Dimensions (in millimeters) : 6058\*2438\*2896mm (L\*W\*H)

Internal Dimensions (in millimeters) : 5922\*2310\*2616mm (L\*W\*H)

Vertical assembly: up to 3 AntBoxes, 8688mm

Horizontal assembly: up to 3 connected units (3 units is the recommended maximum for horizontal assembly)

Setup:

- A minimum distance of 6 meters\* between air outlets is recommended where air outlets of two AntBoxes face each other.
- No more than three AntBox units may be connected in a continuous horizontal line. A gap of

at least 2 meters\* after every third AntBox is recommended in such a case.  
(\*Above dimensions are approximated)



## ANTBOX Electricity Demand

Electricity: 875A

Voltage Input: 380V~415V AC 50/60HZ

Power Input: 576kw

Power Cable: (YJV-0.6/1kV 400) \*4+ YJV-0.6/1kV 240\*1

2500KVA Distribution Boxes: Can support to run 4 units of ANTBOX



## Notes on ANTBOX:

1. ANTBOX is better located on flat level ground.
2. For those who intend to store AntBox units vertically, the ground below said AntBox units must be well-hardened and stable enough to always withstand the load of at least 11 tons.
3. Buyers of the AntBox should prepare a 5-10t crane, assemble suitable tools and manpower, and arrange all required logistics if an AntBox order is to be delivered to the site of operation.
4. Water curtains: as required, depending on geographic location and climate.

5. Peripheral items such as stairs, transformers, cables, bridge racks and cable distribution boxes are not included with the AntBox. Bitmain sales' team would be happy to offer guidance regarding how to purchase these peripherals.
6. Operating temperature: -33°C to 45°C. Operating humidity: 5%RH to 90%RH. Operating elevation: ≤3000m. If elevation is greater than 1000 meters and a 3150kVA transformer is being used, the number of Antminer units installed in one AntBox unit must be decreased.
7. If you plan to store AntBox units vertically on top of one another, please advise the Bitmain sales' team regarding the preferred opening direction for the door facing the air inlet of your AntBox unit. The door opens to the left by default.