

Enterprise-level With standardized form-factor,

full-custom ASIC chips, ease of deployment, scale and upgrade Bitfury Tardis is truly enterprise scale solution for mining.

Easy to deploy
Designed to fit
standard 19" server
racks. Ready for
instant and seamless
integration into
existing datacenter
infrastructure.

Scalable
Prepared to operate in a mining farm.

Proprietary software provides monitoring and troubleshooting tools, simplifying maintenance and maximizing uptime.

Upgradable
Built for the future.
Just replace
hashboards when new
ASIC generation
becomes available.

For more information please contact: sales@bitfury.com

# Bitfury Tardis

Enterprise Scale Miner of up to 80 TH/s

Capitalizing on our own mining experience Bitfury Group designed and released updated & improved design of enterprise scale mining solution, available in multiple configurations.

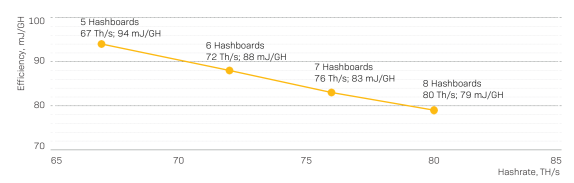


Bitfury Tardis may contain 5–8 heatsinked hashboards with 128 full custom latest Bitfury Clarke ASIC chips on each, allowing to move from maximum power efficiency to best price per TH.

# Bitfury Tardis Performance

Performance tests are conducted at 25 °C ambient temperature. Higher ambient temperature may result in up to 10% performance reduction.

Overview of all Bitfury Tardis configurations is below:



Optimize OPEX expenses with the most energy efficient set-up or receive the highest hashrate performance per each CAPEX dollar spent.

Most power efficient mode (8 hashboards installed) is recommended for regions with high priced electricity.

5 hashboards configuration is recommended to achieve lowest \$ per TH price in regions with cheap electricity or low-cost infrastructure areas.

Bitfury Tardis is flexible and available in few different configurations with variable hashboards quantity.

### Performance & Efficiency & Weight

Hashboards installed	5	6	7	8
Power consumption	6.3 kW	6.3 kW	6.3 kW	6.3 kW
Hashrate	67 TH/s	72 TH/s	76 TH/s	80 TH/s
Efficiency	94 mJ/GH	88 mJ/GH	83 mJ/GH	79 mJ/GH
Weight	34 kgs	37 kgs	40 kgs	44 kgs

\* Specifications are subject to change without notice



#### Amsterdam Office

Herengracht 168, 1016 BP, Amsterdam, The Netherlands

## Washington, DC Office

1440 G St., NW, Suite 900, Washington, D.C., 20001, United States

#### London Office

Level 39.

One Canada Square, Canary Wharf, London, E14 5AB, UK

#### Hong Kong Office

Global Trade Centre, Units 305-307,

3/F 15 Wing Kin Road Kwai Chung, N.T.

#### Tokyo Office

6-5-1 Nishi Shinjuku, Shinjuku-ku, Tokyo, Shinjuku Island Tower

### **Technical Specifications**

Part Number	Description	Required qty per unit
B3751593-010	Hashboard (128 Bitfury Clarke ASICs)	from 5 to 8
B2401703-110	Server chassis (excluding hashboards and PSUs), Canada/North America	1
B2401703-210	Server chassis (excluding hashboards and PSUs), EU	1
B6968046-010	Eltek Flatpack2 48 V Rectifier	2

#### **Features**

- Built on latest Bitfury Clarke chips
- Upgradable design
- Proprietary Bitfury string power design
- Variable configurations for variable efficiency & performance (from 5 to 8 Bitfury Clarke hashboards)
- Proprietary Bitfury mining software running on Debian Linux
- Datacenter management software
- 0.96" LED screen

#### **Dimensions**

Form factor: Rack (6U)

 $H \times W \times D$ : 10.39" × 19" × 23.27" (264 × 483 × 591 mm)

#### **Environmental Requirements**

AC power: 85–305 VAC, 200–277 VAC (nominal), 45–66 Hz

European Union: Two IEC C20 inputs (2 × 16.5 A max)

North America: 0.98 m power cable with L7-30 plug (33 A max)

Networking: Ethernet 100BASE-TX, IEEE 802.3u

Operating temperature: -20 °C to 40 °C

Operating humidity: 5–95% (non-condensing)

Free air flow: 1500 CFM

Pressure drop (between air intake and outtake): no more than 80 Pa

Note: avoid dust and debris environments, which can cause a hardware damage from overheating; to prevent corrosion, avoid touching contacts on boards and cards and protect this equipment from moist and salty environments.

\* Specifications are subject to change without notice