□□ ASIC □□□□□□ iBelink DSM6T DCR □□ 6Th/s Blake256 for Decred Coin

Hash Algorithm: Blake256

Hash Rate: 6 TH/s ±5%

Power Consumption: 2.1 kW ±5% (at the wall, with 25°C ambient temp)

Power Efficiency: 0.35 J/GH (at the wall, with 25°C ambient temp)

Operating Temperature: 0 °C to 40 °C

Network Connection: Ethernet

Power Supply: 190V to 240V, 50Hz/60Hz

Certifications: FCC, CE

Dimensions: 490mm(L)*390mm(W)*180mm(H)

Weight: 17.6kg

Modular PCB design: for reliability and the ease of maintenance/repair



iBelink DSM6T

Hash Algorithm: Blake256

Hash Rate: 6 TH/s ±5%

Power Consumption: 2.1 kW ±5% (at the wall, with 25°C ambient temp)

Power Efficiency: 0.35 J/GH (at the wall, with 25°C ambient temp)

Operating Temperature: 0 °C to 40 °C

Network Connection: Ethernet

Power Supply: 190V to 240V, 50Hz/60Hz

Certifications: FCC, CE

Dimensions: 490mm(L)*390mm(W)*180mm(H)

Weight: 17.6kg

Modular PCB design: for reliability and the ease of maintenance/repair





