

Baikal G28 Asic 28GH/S □□□□



Algorithms

| Algorithm | Hashrate | Consumption | Efficiency | Profitability |
|----------------|-------------|-------------|------------|----------------|
| X11 | 28Gh/s ±5% | 1300W ±5% | 0.046j/Mh | -\$0.35 /day ⓘ |
| Quark | 28Gh/s ±5% | 800W ±5% | 0.029j/Mh | \$5.22 /day ⓘ |
| Qubit | 28Gh/s ±5% | 850W ±5% | 0.03j/Mh | \$5.20 /day ⓘ |
| Myriad-Groestl | 28Gh/s ±5% | 350W ±5% | 0.013j/Mh | \$2.32 /day ⓘ |
| Nist5 | 28Gh/s ±5% | 550W ±5% | 0.02j/Mh | \$1.78 /day ⓘ |
| Skein | 14Gh/s ±5% | 300W ±5% | 0.021j/Mh | \$4.60 /day ⓘ |
| X11Gost | 3.5Gh/s ±5% | 450W ±5% | 0.129j/Mh | \$3.34 /day ⓘ |
| Groestl | 28Gh/s ±5% | 450W ±5% | 0.016j/Mh | \$23.32 /day ⓘ |

Baikal Miner BK-G28

Baikal miner spec

- Hash Rate & Power @ Mining Algorithm

| Algorithm | Hash Rate | Power(at the wall, with 25°C ambient temp) |
|----------------|--------------|--|
| X11 | 28GH/s ± 5% | 1300W |
| Quark | 28GH/s ± 5% | 800W |
| Qubit | 28GH/s ± 5% | 850W |
| Myriad-Groestl | 28GH/s ± 5% | 350W |
| Nist5 | 28GH/s ± 5% | 550W |
| Skein | 14GH/s ± 5% | 300W |
| X11Gost | 3.5GH/s ± 5% | 450W |
| Groestl | 28GH/s ± 5% | 450W |

More algorithms will be added later! (更多算法会在后续更新!)

- Power supply : ATX Power(12v 6pin connector "7*2")
- Interface : 1 x Ethernet
- Operation Temp : 0 ~ 40 °C
- Dimension : 300mm(L) x 190mm(W) x 158mm(H)
- Weight : 6.55kg

www.baikalminer.com





