

BITMAIN ANTMINER E9 Pro ETC Ethash Miner User Manual

Home » BITMAIN » BITMAIN ANTMINER E9 Pro ETC Ethash Miner User Manual







Nov. 2023 BITAMIN TECHNOLOGIES INC. www.bitmain.com

Contents

- 1 Specification
- **2 Performance Curves**
- 3 Documents / Resources

3.1 References

Specification

Product Glance	Value
Model	E9 Pro
Version	260-E
Crypto algorithm I Coins	Etchash/Ethash I ETC/ETHW/ETHF
Typical Hashrate, MH/s('-')	3680
Power on wall @25t, Watt('-')	2200
Power efficiency on wall@25°C, J/MH (I ⁻¹)	0.6
Memory, GB	7

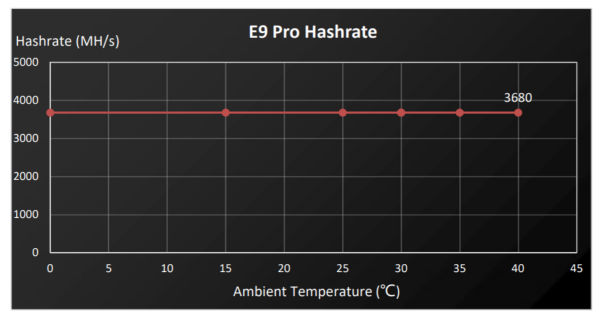
Detailed Characteristics	Value	
Power supply		
Power supply AC input voltage range, V(2-I)	200-240V AC	
Power supply AC Input Frequency Range, Hz	50-60	
Power supply AC Input current A(2-2)	20	
Adapted AC output power requirement, W(2-3)	4000	
Hardware configuration		
Quantity of hash chips	16	
Quantity of hash boards	2	
Network connection mode	RJ45 Ethernet 10/100M	
Server size (Length*Width*Height, w/o package), mm	550 ¹ '195.5'310	
Server size (Length*Widththeight, with package), mm	722 ¹ '322 ¹ 427	
Net weight, kg	20.2	
Gross weight, kg	22.0	
Noise, dBA @Int (24)	70	
Environment requirements		
Operation temperature, °C	0-40	
Storage temperature, °C	-20-70	
Operation humidity(non-condensing), RH	10-90%	
Operation altitude, m(²⁻⁵)	52000	

Notes:

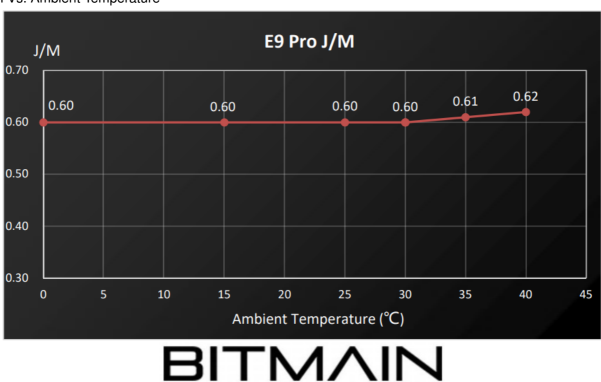
- (1-1) The Hashrate value, Power on wall, and Power efficiency on wall are all typical values. The actual Hashrate value fluctuates by $\pm 3\%$, and the actual Power on wall and Power efficiency on wall fluctuate by $\pm 5\%$.
- (2-1) Caution: Wrong input voltage may cause server damaged.
- (2-2) Two AC input, 10 A per wire.
- (2-3) Caution: It is strongly recommended that the power on wall of the miner does not exceed this value.
- (2-4) Max condition: Fan is under max RPM(rotation per minute).
- (2-5) When the miner is used at an altitude from 900m to 2000m, the highest operating temperature decreases by 1° C for every increase of 300m.

Performance Curves

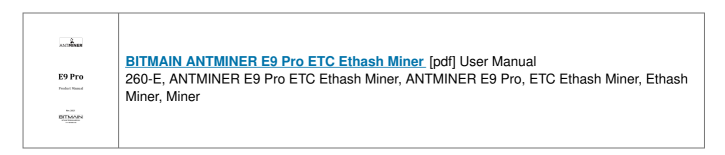
(1) Hashrate Vs. Ambient Temperature



(3) J/M Vs. Ambient Temperature



Documents / Resources



- 4 BITMAIN
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.