## Bitmain ANTMiner T17 40TH/S Hashrate with Power BTC/BCH Coin

Model No.: Crypto Algorithm/Coins	240-Aa SHA256/BTC/BCH	
Hashrate, TH/s	40.00	
Reference power on wall, Watt	2200	
Reference power efficiency on wall @25°C, J/TH	55.00	

Detailed Characteristics	Value			
	Min	Тур	Max	
Hashrate & Power				
Hashrate, TH/s		40.00	40.45	
Power efficiency on wall @25°C J/TH	55.00		58.85	
Power efficiency on wall @40°C, J/TH	58.26		62.34	
Power on wall, Watt (1-1)	2200		2522	
Power supply AC input voltage, Volt (1-2)	200	220	240	
Power supply AC input current, Amp (1-3)	-	10.00	12.61	
Power supply Input AC Frequency Range, Hz	47	50	63	
Hardware Configuration				
Quantity of hash chips	90			
Quantity of hash boards	3			
Networking connection mode	RJ45 Ethernet 10/100M			
Miner Size (Length*Width*Height, w/o package),mm(2-1)	298.2*178.0*296.6			
Net weight, kg (2-2)	9.73			
Noise, <b>dBA</b> @25°C (2-3)		82		
Environment Requirements			1	
Operation temperature,°C	0	25	40	
Storage temperature,°C	-20	25	70	
Operation humidity, RH(no condensation)	10%		90%	

# ANTMINER T17 ESTABLISH YOUR MINING PRESENCE



Power Efficiency 55J/TH



Hash Rate 40TH/s



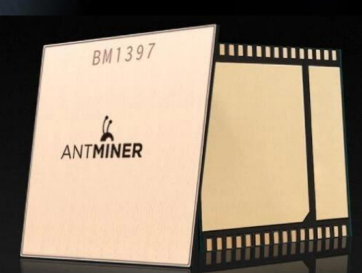
Second-Generation 7nm Chip



#### New Generation Cutting Edge Technology

Equipped with Bitmain's 2nd Generation 7nm chip process and utilizing the world's leading TSMC FinFET technology.

Global optimization is achieved through an enhanced chip performance improving computational performance.



#### Hashing Power of 40 TH/s

The T17's optimized structure delivers a continues amount of improved hashing power achieving new heights.





#### An Entirely New Design, Added Safety

A new generation design, effectively prevents dust and improves the stability and safety of the miner.

### Improved Efficiency. Stable Operation

The new APW9 power supply ensures miners a stable operation, saving electricity costs.

