





Features:

• Hashrate: 58Th/s (+/-5%)

Version: T17+Model No.: 266-Aa

• Crypto Algorithm/Coins: SHA256/BTC/BCH

• Reference power on wall: 2900W

• Reference power efficiency on wall @25°C: 50.00

• Dimensions: 298.2*178*304.3

• Net Weight: 12KG

• Network Connection: Ethernet

Description:

T17-58T SHA256/BTC/BCH miner, another stable designed, efficient, and durable miner from Innosilicon, the industry leader of all coin crypto mining ASICs. It will continue to deliver reliable performance for efficient and profitable mining going forward.







Technical Parameters

Detailed Characteristics		Value			
	Min	Тур	Max		
Hashrate & Power					
Hashrate, TH/s		58.00	60.95		
Power efficiency on wall @25°C, J/TH	50.00		55.00		
Power efficiency on wall @40°C, J/TH	51.75		56.93		
Power on wall, Watt (1-1)	2900		3470		
Power supply AC input voltage, Volt (1-2)	200	220	240		
Power supply AC input current, Amp⁽¹⁻³⁾		13.18	17.35		
Power supply Input AC Frequency Range, Hz	47	50	63		



Antminer T17+ 58TH/s

P/N: itt-bm4734

Hardware Configuration					
Quantity of hash chips	132				
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*304.3				
Net weight, kg ⁽²⁻²⁾	9.50				
Noise, dBA @25°C ⁽²⁻³⁾			82		
Environment Requirements					
Recommended operation temperature, °C	5	25	35		
Max Operation temperature, °C	0	25	40		
Storage temperature, °C	-20	25	70		
Operation humidity, RH	10%		90%		