

S21e Hyd.

Product Manual

Jan. 2025





1. Specification

Product Glance		Value	
Model	S21e Hyd.		
Version	(332T-10)	(310T-10)	(288T-10)
Crypto algorithm/coins	SHA256 BTC/BCH/BSV		
Typical hashrate, TH/s ⁽¹⁻¹⁾	332	310	288
Power on wall @35°C(1-2), Watt (1-1)	5644	5270	4896
Power efficiency on wall@35° $\mathbb{C}^{(1-2)}$, J/T ⁽¹⁻¹⁾		17	

Detailed Characteristics	Value	
Power supply		
Phase	3	
Input voltage, Volt ⁽²⁻¹⁾	380~415	
Input frequency range, Hz	50~60	
Input max current, Amp	12	
Hardware configuration		
Network connection mode	RJ45 Ethernet 10/100M	
Server size (length*width*height, w/o package), mm	339*176*208	
Server size (length*width*height, with package), mm	570*316*430	
Net weight, kg	12.8	
Gross weight, kg	14.1	
Environment requirements		
Inlet coolant temperature, °C	20~50	
Coolant flow, L/min	8.0~10.0	
Coolant pressure, bar	≤3.5	
Working Coolant (2-2)	Antifreeze/Pure water/ Deionized water	
Coolant pH value	Antifreeze: 7.0~9.0 Prue water: 6.5~7.5 Deionized water: 8.5~9.5	
Diameter of Coolant pipe connector, mm	OD10	
Storage temperature, °C	-20~70	
Operation humidity(non-condensing), RH	10~90%	

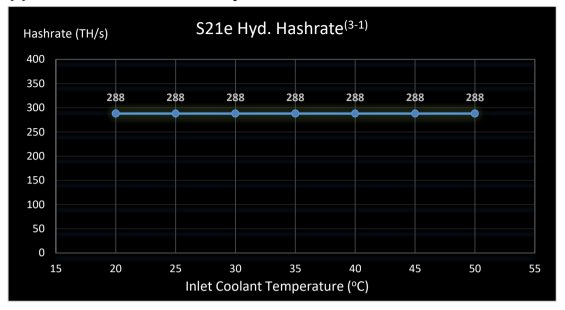
Notes:

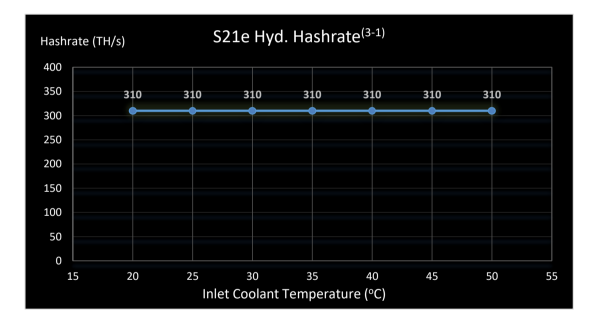
- (1-1) The hashrate value, power on wall, and power efficiency on wall are all typical values. The actual hashrate value fluctuates by $\pm 3\%$, and the actual power on wall and power efficiency on wall fluctuate by $\pm 5\%$.
- (1-2) Inlet coolant temperature.
- (2-1) Caution: Wrong input voltage may cause server damaged.
- (2-2) For detailed working coolant use and maintenance instructions, please refer to
- "ANTSPACE HK3 Water Cooling Container & Dry-Wet Tower Product Manual", Chapter 9, Article 3, Point 6, "Maintenance of Coolant"!



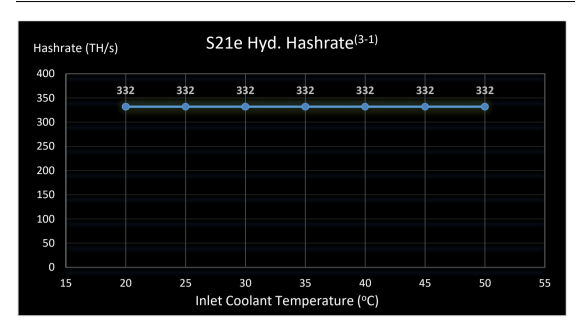
2. Performance Curve

(1) Hashrate vs. Inlet Coolant Temperature

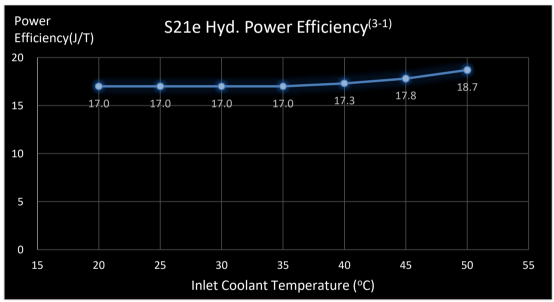








(2) Power Efficiency vs. Inlet Coolant Temperature



(3-1) The hashrate value, and power efficiency on wall are all typical values. The actual hashrate value fluctuates by $\pm 3\%$, and the actual power efficiency on wall fluctuate by $\pm 5\%$.