

Product Manual

WhatsMiner Product Manual

Official website

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Immersion Cooling

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WHATSMINER M66S

Immersion Cooling



SPECIFICATION	
Hashrate	270~298T±10%
Power Ratio	18.5J/T ±5%
PSU	AC380~480V
Size	267.5mm*147mm*401mm with handle
Weight	Net weight: 18kg Weight with packaging materials:19kg
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M66

Immersion Cooling



SPECIFICATION	
Hashrate	240~276T±10%
Power Ratio	19.9J/T ±5%
PSU	AC380~480V
Size	267.5mm*147mm*401mm with handle
Weight	Net weight: 16kg Weight with packaging materials:17kg
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M56S++

Immersion Cooling



SPECIFICATION	
Hashrate	222~236T±10%
Power Ratio	22J/T ±5%
PSU	AC380~480V
Size	267.5mm*147mm*401mm with handle
Weight	Net weight: 16kg Weight with packaging materials:17kg
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M56S+

Immersion Cooling



SPECIFICATION	
Hashrate	206~224T±10%
Power Ratio	24J/T ±5%
PSU	AC380~480V
Size	267.5mm*147mm*401mm with handle
Weight	Net weight: 16kg Weight with packaging materials:17kg
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M56S

Immersion Cooling



Hashrate 194~220T±10% Power Ratio 26J/T±5% PSU AC380~480V Size 267.5mm*147mm*401mm with handle Weight Net weight: 16kg Weight with packaging materials:17kg Power Cable Model Custom made, ≥16A Internet Connections Ethernet

WHATSMINER M56

Immersion Cooling



SPECIFICATION		
Hashrate	168~194T±10%	
Power Ratio	29J/T ±5%	
PSU	AC380~480V	
Size	267.5mm*147mm*401mm with handle	
Weight	Net weight: 16kg Weight with packaging materials:1	7kg
Power Cable Model	Custom made, ≥16A	
Internet Connections	Ethernet	

WHATSMINER M36S++

Immersion Cooling



Hashrate 150~174T±10% Power Ratio 31J/T±5% PSU AC380~480V Size 267.5mm*147mm*401mm with handle Weight Net weight: 16kg Weight with packaging materials:17kg Power Cable Model Custom made, ≥16A Internet Connections Ethernet

WHATSMINER M36S+

Immersion Cooling



SPECIFICATION	
Hashrate	144~152T±10%
Power Ratio	34J/T ±5%
PSU	AC380~480V
Size	267.5mm*147mm*401mm with handle
Weight	Net weight: 16kg Weight with packaging materials:17kg
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M63S

Hydro Cooling



SPECIFICATION	
Hashrate	360~390T±10%
Power Ratio	18.5J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M63

Hydro Cooling



SPECIFICATION	
Hashrate	334~366T±10%
Power Ratio	19.9J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M53S++

Hydro Cooling



SPECIFICATION	
Hashrate	310~328T±10%
Power Ratio	22J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M53S+

Hydro Cooling



SPECIFICATION	
Hashrate	282~298T±10%
Power Ratio	24J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M53S

Hydro Cooling



SPECIFICATION	
Hashrate	260~274T±10%
Power Ratio	26J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M53

Hydro Cooling



SPECIFICATION	
Hashrate	226~250T±10%
Power Ratio	29J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M33S++

Hydro Cooling



SPECIFICATION Hashrate 218~240T±10% Power Ratio $31J/T \pm 5\%$ PSU AC380~480V, 3W+ ground, input 10kw Size 86mm*482.6mm*663mm with handle Weight Net weight: 27.5kg Weight with packaging materials:30kg Coolant demand per machine About 1L Power Cable Model Custom made, ≥16A **Internet Connections** Ethernet

WHATSMINER M33S+

Hydro Cooling



SPECIFICATION	
Hashrate	198~220T±10%
Power Ratio	34J/T ±5%
PSU	AC380~480V, 3W+ ground, input 10kw
Size	86mm*482.6mm*663mm with handle
Weight	Net weight: 27.5kg Weight with packaging materials:30kg
Coolant demand per machine	About 1L
Power Cable Model	Custom made, ≥16A
Internet Connections	Ethernet

WHATSMINER M60S

Air Cooling



SPECIFICATION 430mm*155mm*226mm Hashrate 170~186T ± 5% Size Power Ratio $18.5J/T \pm 5\% @25^{\circ} C$ Weight 11.7KG Power On Wall 3145~3441W ± 10% Internet Connections Ethernet Working Temperature -5° C ~ 35° C Power Cable Model IEC C19, ≥16A P221B/P222B AC220V ~ 240V PSU Model Air flow 350CFM

WHATSMINER M60

Air Cooling



SPECIFICATION				
Hashrate	150~172T ± 5%	Size	430mm*155mm*226mm	
Power Ratio	19.9J/T ± 5% @25° C	Weight	11.7KG	
Power On Wall	2985~3422W ± 10%	Internet Connections	Ethernet	
Working Temperature	-5° C ~ 35° C	Power Cable Model	IEC C19, ≥16A	
Air flow	350CFM	PSU Model	P221B/P222B AC220V ~ 240V	

WHATSMINER M50S++

Air Cooling



SPECIFICATION 430mm*155mm*226mm Hashrate 138~154T ± 5% Size Power Ratio $22J/T \pm 5\% @25^{\circ} C$ Weight 11.7KG Power On Wall 3036~3388W ± 10% Internet Connections Ethernet Working Temperature -5° C ~ 35° C Power Cable Model IEC C19, ≥16A P221B/P222B AC220V ~ 240V PSU Model Air flow 350CFM

WHATSMINER M50S+

Air Cooling



SPECIFICATION				
Hashrate	130~142T ± 5%	Size	430mm*155mm*226mm	
Power Ratio	24J/T ± 5% @25° C	Weight	11.7KG	
Power On Wall	3120~3408W ± 10%	Internet Connections	Ethernet	
Working Temperature	-5° C ~ 35° C	Power Cable Model	IEC C19, ≥16A	
Air flow	350CFM	PSU Model	P221B/P222B AC220V ~ 240V	

WHATSMINER M50S

Air Cooling



SPECIFICATION 120~130T ± 5% 430mm*155mm*226mm Hashrate Size Power Ratio $26J/T \pm 5\% @25^{\circ} C$ Weight 11.7KG Power On Wall 3120~3380W ± 10% Internet Connections Ethernet Working Temperature -5° C ~ 35° C Power Cable Model IEC C19, ≥16A P221B/P222B AC220V ~ 240V PSU Model Air flow 350CFM

WHATSMINER M50

Air Cooling



SPECIFICATION				
Hashrate	110~120T ± 5%	Size	430mm*155mm*226mm	
Power Ratio	29J/T ± 5% @25° C	Weight	11.7KG	
Power On Wall	3190~3480W ± 10%	Internet Connections	Ethernet	
Working Temperature	-5° C ~ 35° C	Power Cable Model	IEC C19, ≥16A	
Air flow	350CFM	PSU Model	P221B/P222B AC220V ~ 240V	

WHATSMINER M30S++

Air Cooling



SPECIFICATION 430mm*155mm*226mm Hashrate 100~112T ± 5% Size Power Ratio $31J/T \pm 5\% @25^{\circ} C$ Weight 11.7KG Power On Wall 3100~3472W ± 10% Internet Connections Ethernet Working Temperature -5° C ~ 35° C Power Cable Model IEC C19, ≥16A P221B/P222B AC220V ~ 240V PSU Model Air flow 350CFM

WHATSMINER M30S+

Air Cooling



SPECIFICATION				
Hashrate	92~102T ± 5%	Size	430mm*155mm*226mm	
Power Ratio 34J/T ± 5% @25° C		Weight	11.7KG	
Power On Wall	3128~3468W ± 10%	Internet Connections	Ethernet	
Working Temperature	-5° C ~ 35° C	Power Cable Model	IEC C19, ≥16A	
Air flow	350CFM	PSU Model	P221B/P222B AC220V ~ 240V	

WHATSMINER M30S

Air Cooling



SPECIFICATION $88T \pm 5\%$ 430mm*155mm*226mm Hashrate Size Power Ratio $38J/T \pm 5\% @25^{\circ} C$ Weight 11.7KG Power On Wall 3344W ± 10% Internet Connections Ethernet Working Temperature -5° C ~ 35° C Power Cable Model IEC C19, ≥16A P221B/P222B AC220V ~ 240V PSU Model Air flow 350CFM

WHATSMINER M31S+

Air Cooling



SPECIFICATION				
Hashrate	80T ± 5%	Size	430mm*155mm*226mm	
Power Ratio	42J/T ± 5% @25° C	Weight	11.7KG	
Power On Wall	3360W ± 10%	Internet Connections	Ethernet	
Working Temperature	-5° C ~ 35° C	Power Cable Model	IEC C19, ≥16A	
Air flow	350CFM	PSU Model	P221B/P222B AC220V ~ 240V	

WHATSMINER M31S

Air Cooling



SPECIFICATIO			
Hashrate	72T ± 5%	Size	430mm*155mm*226mm
Power Ratio	46J/T ± 5% @25° C	Weight	11.7KG
Power On Wall	3312W ± 10%	Internet Connections	Ethernet
Working Temperature	-5° C ~ 35° C	Power Cable Model	IEC C19, ≥16A
Air flow	350CFM	PSU Model	P221B/P222B AC220V ~ 240V







Components	Power Supply, Fan, Control Board,				
	Hash Board, Case				
Flashing Light	Blinking Green Light:				
Introduction	Working normally				
	Green and Red Lights Alternately Flashing:				
	Alarm status and need to find the response error	code			
Safety Guidelines	 Please check if there is any obvious physical fa power on, beware of electric shock 	ilure before			
	2. The product must be kept away from water sources and must not be operated in a humid environment				
	 It requires professionals to carry out daily mai the product 	ntenance on			
	4. It is forbidden to directly touch the product by power is on	hand when			
	5. Please use the stable voltage				
Warranty Period	One year after leaving the factory				
9					
After-sales Contact	1. Email: Support@microbt.com				
nformation 2. Telegram Group: @WhatsMiner Community					

Hydro Cooling general parameters

ENVIRONMENTAL PARAMETERS

Liquid temperature	☐ Working temperature(inlet):20°C~50°C@normal mode, 20°C~40°C@high performance mode				
	The following model parameters are slightly different: M53S++, M63,M63S				
	Working temperature(inlet):25°C~55°C@normal mode, 25°C~45°C@high performance mode				
	☐ Inlet temperature control accuracy ± 2℃				
	☐ Storage and transportation temperature: -40~70°C				
	Note: please empty the liquid in the equipment during storage a transportation.	and			
Liquid flow	☐ Limited Data:≥10L/min				
	☐ Flow control accuracy ± 10%				
	Remarks: 10L/min corresponds to the temperature difference between inlet and outlet water close to 10 °C @normal mode, 14 @high performance mode	ŀ°C			
Liquid pressure	≤400kpa				
	Remarks: when the pressure is more than 400kpa, the water-cooled plate will be deformed and cause the risk of coolal leakage.	nt			
Liquid medium	Special coolant: pure water (or distilled water) + special corrosion inhibitor + antifreeze (select the ratio according to the freezing point); Notice:				
	 (1) The coolant must meet the index requirements listed in Tabl (2) The coolant needs to be tested regularly. For testing indicator testing cycles, refer to Table 4. When the testing data exceeds or lower than the testing indicators, its performance will not meet requirements and the coolant must be replaced. (3) It is recommended to replace the coolant after one year of use 	ors and r is the			

Liquid PH		Control range: 6~8			
				•	
Liquid medium cir system(Machine si		 □ Anti-rust and anti-corrosion of pipeline; □ The particle diameter of the liquid medium is ≤53microns, that is, the circulation system is equipped with a 270mesh filter; □ Before connecting the cabinet to the heat dissipation system, clean and filter the system pipeline with deionized water to remove dust, welding slag and other impurities; □ The temperature resistance of system components is above 85°C □ The circulatory system is recommended to be equipped with a UV lamp sterilization device to prevent the liquid from breeding bacteria and attenuate the heat dissipation capacity of the system 			nesh filter; system, ter to above 85°C; ed with a breeding
		☐ The system is equ☐ The system is equ☐	ipped with a 4ba	r safety relief valve;	\bigcirc
			emperature of th on the pressure w	e coolant rises after vill rise.	rthe
Humidity	☐ Storage	g humidity: 5%RH~85 humidity: 5%RH~959 rm storage humidity:	%RH (non-conden	nsing)	

Remarks: The above liquid temperature and flow parameters are based on deionized water as the liquid medium. If the liquid medium uses antifreeze, the liquid temperature and flow parameters need to be calculated separately. Table 2 shows an example of 30% glycol antifreeze temperature and flow parameters.

Table 2 Example of temperature and flow parameters of 30% ethylene glycol antifreeze

Temperature	 □ Working temperature (inlet): 15 °C ~45 °C @normal mode 15 °C ~35 °C @high performance mode □ Inlet temperature control accuracy ± 2 °C □ Storage and transportation temperature: -40~70 °C
	Note: please empty the liquid in the equipment during storage and transportation.
Flow	☐ Limited Data: ≥11L/min ☐ Flow control accuracy ± 10% Remarks: The temperature difference between the inlet and outlet liquids at this flow rate is close to 10 © @normal mode, 14 © @high-performance mode)

Table3 Coolant initial index requirements

Project	Unit	Initial indicator	
PH(20°C)		7.0~8.7	
Total number of colonies (microorganisms)	cfu/ml	<100	
Sulfate	mg/L	<10	
Chloride	mg/L	<20	
Sulfide	mg/L	<1	
Total hardness (CaCO3)	mg/L	<1	
Conductivity (20°C)	μs/cm	TBD	
Exterior		Clear and translucent liquid without precipitation	
Copperions	mg/L	<0.5	
Iron ions	mg/L	<0.5	
Aluminum ions	mg/L	<0.5	
Corrosion inhibitor		100% active ingredients	
Reserve alkalinity	ml	2.9~3	

Table4 Coolant testing index requirements

Project Note: Items marked with * are mandatory for inspection)	Unit	Detection Indicator	Detection period	Reference testing instruments/methods
PH(20°C)*		7.5~9.5	Every 2 months	PH meter/ASTM E70
Total number of colonies (microorganisms)*	cfu/ml	≤1000	Every 6 months	3M bacterial culture dish SN/T 1897
Sulfate	mg/L	≤10	Every 6 months	Ion Chromatography/HJ84
Chloride	mg/L	€20	Every 6 months	Ion Chromatography/HJ84
Sulfide	mg/L	≤1	Every 6 months	Ion Chromatography/HJ84
Total hardness (CaCO3)	mg/L	≤20	Every 6 months	GB/T 6909
Conductivity (20°C)*	μs/cm	Increment≤1500	Every 2 months	Conductivity meter/GB/T 11446.4
Exterior*		Clear and translucent liquid without precipitation	Every 2 months	Visual inspection
Copper ions*	mg/L	Increment≤0.1	Every 6 months	Inductively coupled plasma spectroscopy/HJ 776
Iron ions*	mg/L	Increment≤0.1	Every 6 months	Inductively coupled plasma spectroscopy/HJ 776
Aluminum ions*	mg/L	Increment≤0.1	Every 6 months	Inductively coupled plasma spectroscopy/HJ 776
Corrosion inhibitor*		≥80% active ingredients	Every 6 months	UV spectrophotometer, ion chromatography, gas chromatography mass spectrometer, etc.
Reserve alkalinity	ml	≥2.3	Every 2 months	Automatic Potentiometric Titrator/ASTM D11221

Immersion Cooling general parameters

ENVIRONMENTAL PARAMETERS

Liquid temperature	☐ Working temperature (inlet): 20°C~45°C@normal mode			
	20°C~40°C@high performance mode;			
	The following model parameters are slightly different: M56S++, M66,M66S			
	Working temperature(inlet):25°C~55°C@normal mode, 25°C~45°C@high performance mode			
	☐ Inlet temperature control accuracy ± 2°C			
	☐ Storage and transportation temperature: -40~70°C			
Liquid flow	☐ Limited Data: ≥24L/min			
	\square Flow control accuracy \pm 10%			
	Remarks: 24L/min corresponds to the temperature difference			
	between inlet and outlet close to 7°C@normal mode, 10°C			
	@high performance mode)			
Liquid medium	Insulating liquid (S5X/S3X)			
	Remarks: See next page for details on liquid properties and			
	safety requirements.			
Humidity	☐ Storage humidity: 5%RH~95%RH (non-condensing)			
Trailinaity	☐ Long-term storage humidity: 30%RH~69%RH (no condensation)			

Remarks: The above liquid flow parameters are based on S5X/S3X as the liquid medium. If the liquid medium uses other types of coolant, the liquid flow parameters need to be calculated separately. Calculation method: When the mining machine has the same calorific value, the product of the liquid specific heat, density and flow rate is a fixed value, that is, the flow rate is inversely proportional to the product of density and specific heat.

Coolant EC110 Flow Parameter Calculation Example

Coolant type	Specific heat capacity (J/kg•°C)	Density (kg/m³)	Flow (L/min)
S5X/S3X	2274	806	24
EC110	2231	778	= (2274*806*24) /(2231*778)=25.35

Insulating liquid performance and safety requirements

- 1) It has good thermodynamic properties (relatively high thermal conductivity, high liquid specific heat value, and low viscosity among similar substances);
- 2) It should have good chemical and thermal stability relative to the life cycle of the electronic system and the specified working temperature;
- 3) Appearance and smell, transparent and no odor;
- 4) Boiling point (°C), >120°C;
- 5) Flash point>150°C or no flash point;
- 6) pour point (°C), <-40;
- 7) Purity (Wt%) ≥ 99.5%;
- 8) Non-volatile residues (Wt ppm) ≤ 10ppm
- 9) Water content (Wt ppm) ≤ 50ppm
- 10) Acidity (mg KOH/g) ≤ 0.03
- 11) Withstand voltage breakdown (KV/2.5mm), initial ≥ 20, saturated water state > 10;
- 12) Volume resistivity ($\Omega \cdot cm$) $\geq 1X109$; dielectric constant (100Hz-10MHz) < 8, dielectric loss factor < 0.7%;
- 13) The particle size limit in oil, after hot oil circulation, the number of particles larger than 5um in 100ml of oil is ≤2000, and there are no particles larger than 50um.
- 14) Material compatibility, it should be compatible with most metals and hard inorganic substances, including stainless steel, copper, aluminum, silica, alumina, etc. commonly used in electronic systems, to ensure the appearance, volume and physical properties (mechanical properties). , electrical) impact <1%. For organic substances and elastomers, it should be confirmed by the Soxhlet extraction test, and it should be ensured that after extraction with organic substances in the system, the volume and weight change of organic substances is less than 3%, and the extracted products have no effect on liquid media and other devices that can reach the site through liquid transfer. The liquid itself should not react chemically with any material it may come into contact with, resulting in the modification or decomposition of the liquid.
- 15) The physical reaction of the liquid with the contact materials, including dissolution, extraction, etc., should not affect the corresponding functions of the liquid and system materials. For example, the liquid extracts the plasticizer of the cable insulation layer, causing the cable to harden and crack. Or the substances in the system are dissolved in the contact liquid, resulting in an increase in the viscosity of the liquid or deterioration in performance.
- 16) Dissolved substances caused by liquid convection or driving flow should not affect other materials or devices in contact with the liquid. For example, the plasticizer precipitated from the cable will reduce the heat exchange efficiency on the surface of the heating device through accumulation.
- 17) The liquid chemical decomposition temperature should be much higher than the system working temperature and potential local overheating temperature.
- 18) It belongs to the non-toxic category. It is non-irritating to the eyes, non-irritating to the skin, and does not have mutagenic cell mutations or heart diseases.

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