





Continuing with the D-Frame 2.0 design, the SIII-1065W power supply is designed in the shape of an air-cooled engine with an aluminium alloy top cover. Its reflective tempered glass window emits light from within to create a stunning visual impact.

The original power supply design, combined with high wattage, excellent heat dissipation and fast charging, provides gamers with the ultimate powerful performance.

Four Timed Extra Power Modes The SIII-1065 power supply provides options to efficiently remove the residual

hot air generated by the operating PC. To accomplish this task, the PSU emits 65w electricity to keep the cooling system operational after shutting down the PC. Users can choose the timer options to be continuous, after 180 seconds,

after 30 seconds or immediately shut down.



Lighting Power Button

LIGHT





Fully Modular Cables for

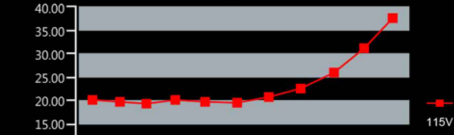
Quick and Easy Installation

Fully modular flat cable design simplifies installation and allows you to use only the cables you need, for a neater, cleaner build.



Electrolytic Capacitor

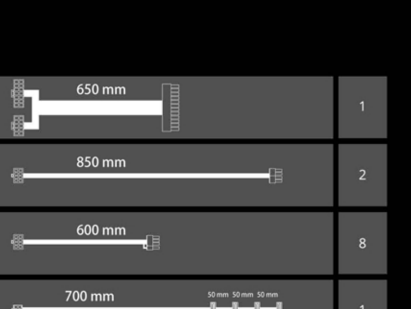
Premium Japanese electrolytic capacitors with 105 °C rating improves power stability at higher temperatures and provides an ultra-long lifespan.



115V

Industry's First 165mm Silent Fan

SIII-1065W comes with 165mm quiet cooling fan. The ceramic shaft design is abrasion resistant, silent and long life, providing users with low noise and high dissipation solution.



CABLE INFORMATION

24 Pin Motherboard

8 (4+4) Pin CPU

A STATE OF THE STA	8 (6+2) PIN PCI-E		8
	90 Degrees SATA	700 mm 50 mm 50 mm 50 mm	1
	SATA	600 mm 100 mm 100 mm	2
	4 Pin Peripheral	600 mm 100 mm 100 mm	3
SPECIFIC	CATIONS	 In Win products comply with RoHS regulations Specifications may vary based on different regions 	

Signature Series

Fully Modular Active PFC (>0.9)

ATX12V V2.4/ EPS12V 2.92

10.00-5.00-0.00

MTBF (Hours)		>100,000	
AC Input		100 - 240Vac. 6.5-13A 50-60Hz	
Hold-up time (ms)		>16ms	
Fan		165mm Slient Fan	
Fan Size		165mm*25mm	
Typical Fan Noise(dB)		< 25dB	
Full Protection		OCP/OVP/UVP/SCP/OTP/OPP	
Safety Certifications		cTUVus / TUV / CB / BSMI / CE / FCC / EAC / CCC / RCM/KC	
Dimensions (L x W x D)		210 x 180 x 86mm	
Weight		2.8kg	
Warranty		5 Years	
	24 Pin Motherboard	1	
	8 (4+4) Pin CPU	2	
Connector	8 (6+2) Pin PCI-E	8	
Connector	4 Pin Peripheral	9	
	TO-CONTROL STATE OF THE PARTY O		

Model MAX1 MAX3 +3.3V +12V1 +12V2 +12V3 +5VSB MAX2 +12V Signature Series 25A 25A 75A 24A 0.3A 6A 5.4A

Max. Output Current

Floppy Power

*MAX1: +3.3V & +5V Total Output / MAX2: +12V Total Output / MAX3: Total Output Power

10



Model **Total Power**

Cable Management

EXTRA POWER