December 16, 2022



X3-ATX-300

16-28v Input 300w Output DC-DC ATX Power Supply

SPECIAL FEATURES

- ♦ Small, Silent and Smart PSU [S³PSU]
- ♦ Operates at Wide Range Input Voltage [16V-28V]
- ♦ High Efficiency [>90%]
- Microcontroller Inside with Intelligent ATX Timing Control
- ♦ Highly Reliable Electrolytic Capacitors
- ♦ OCP, OVP, and OTP
- ↔ Heatsink on Top and Backplate at Bottom Included
- ↔ Board size: 150mm (L) x 51mm (W) x 25mm (H)

DC INPUT

NO.	DC Input Voltage	DC Jack	DC Input Cable Length		
1	16V-28V (OVP at 28.2~28.5V)	7.4mm x 5.0mm	25mm		

Note 1: The maximum output power falls off linearly as input voltage increases.

Note 2: DC jack 7.4mm x 5.0mm is on the DC input cable. Users can also feed input power directly to the on-board 6pin connector.

POWER RATINGS

Voltage Rail	Max Load (A)	Peak Load (A)	Regulation	
+5V	8	10	±1.5%	
+5VSB	2.5	3	±1.5%	
+3.3V	8	10	±1.5%	
-12V	0.05	0.1	±5.0%	
+12V	18	22	±1.5%	

Note: Forced air ventilation is required for operating at max load. For fanless or improper ventilation operation derate the output of the 3.3 and 5V rails until PSU temperature falls below 65°C. Peak load should not exceed 60 seconds. Combined max power output should not exceed more than 300 Watts.

WIRE & CONNECTOR CONFIGURATION

Connector						
Model	Main Power	EPS 12V	PCI-E	SATA	Peripheral	FDD
	(20P+4P)	(4P+4P)	(6P+2P)		(4P)	(4P)
	350mm	420mm	420mm	300mm		
X3-ATX-300	1	1	2	3	1	0



PROTECTION

Overload Protection

The power supply will be shutdown and latch off when load power over 110% ~ 160% of the rated DC output.

Over Current Protection

The power supply shall have current limit to prevent the +12V, +5V and +3.3V outputs from exceeding the values shown in the following table. If the current limits are exceeded the power supply shall shutdown and latch off.

Rail	Over Current Limit			
+12V	22A min, 25A max			
+5V	10A min, 12A max			
+3.3V	10A min, 12A max			

Over Voltage Protection

The microcontroller in the PSU monitors all output rails and provides over voltage protection as defined in the following table.

Rail	Min (V)	Norm (V)	Max (V)	
+12V	13.4	15	15.6	
+5V	5.74	6.3	7	
+3.3V	3.76	4.2	4.3	

Short Circuit Protection

An output short circuit is defined as any output impedance of less than 0.1 ohms. The power supply shall shut down and latch off for shorting the +3.3V, +5V, or

+12V rails to return or any other rail.

No Load Operation

No damage or hazardous condition should occur with all the DC output connectors disconnected from the load. The PSU may latch into shutdown state.

ENVIRONMENT

Operation

Operating temperature from -10°C to 70°C. Maximum output power falls off linearly as operating temperature increases from 40°C.

Shipping and Storage

Shipping and storage temperature from -40°C to 80°C . Relative humidity to 95% non-condensing.

Altitude

Operating 10,000FT max. Storage 50,000FT max.

SAFETY & EMC

Safety Standards

Currently no. Can apply for safety certificate according to customer's requirement.

EMC Emission

Currently no test results.

OTHERS

MTBF

The demonstrated MTBF (mean time between failures) shall be 100,000 hours of continuous operation at 25°C of full load at normal DC input. The MTBF of the power supply shall be calculated in accordance with MIL-HDBK-217F.

Dimension

150mm (L) x 51mm (W) x 25mm (H).

Weight

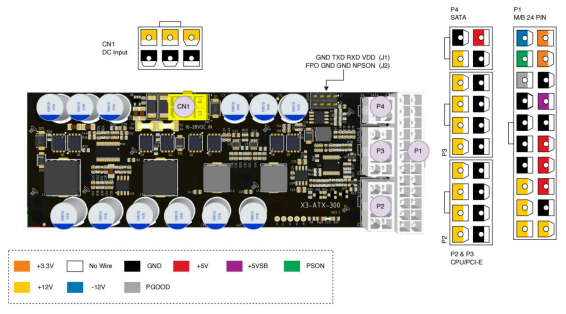
280 grams excluding cables. 420 grams including cables.

Package Content

One PSU, one ATX cable kit, and one DC input cable.

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I/O PIN DIAGRAM



Note: J1 4-pin connector is for UART communication, which is used for power supply status monitoring. J2 4-pin connector is for synchronization between power supplies. Pay attention to PIN definition of CN1 if you want to make your own input cable.

SERIAL COMMUNICATION

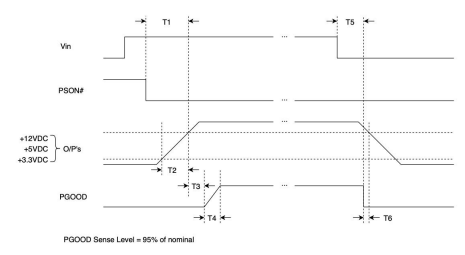
Communication mode: baud rate 115200, no parity check, 8 bits data, 1 stop bit

Data protocol is defined in the following table. Please contact technique expert of Pico-Box if you want to use serial communication.

NO.	0-1	2	3	4-5	6-7	8-9	10-11	12-13	14-15	16-17
Octets	2	1	1	2	2	2	2	2	2	2
Name	Head	Seq	State	IN_A	PGI	VS12_1	VS12_2	VS5	VS3	Check
Description	0xAA 0x55	Sequence	00: IDLE	Input	Scaled	12V output	The second	5V output	3.3V	Check sum
		no.	02: RUN	current in	input	rail, mV	12V output	rail, mV	output rail,	
			03: OVP	mA	voltage, mV		rail, mV		mV	

TIMING

Compliance with Intel ATX specification version 2.01. Remote ON/OFF control: 1) When the logic level "PS-ON" is low, the DC outputs are to be enabled. 2) When the logic level is high or open collector, the DC outputs are to be disabled.



• T1: Power-on time. The time from when PSON# is pulled low to when the +12V, +5V and +3.3V outputs are within the regulation ranges. The power-on time shall be less than 500ms (T1 < 500ms)

• T2: Rise time. The output voltages shall rise from \leq 10% of nominal to within the regulation ranges within 0.1 ms to 20 ms (0.1 \leq T2 \leq 20ms)

• T3: Power good signal turn on delay time (100 < T3 < 500ms)

T4: Power good signal rise time (T4 ≤ 10ms)

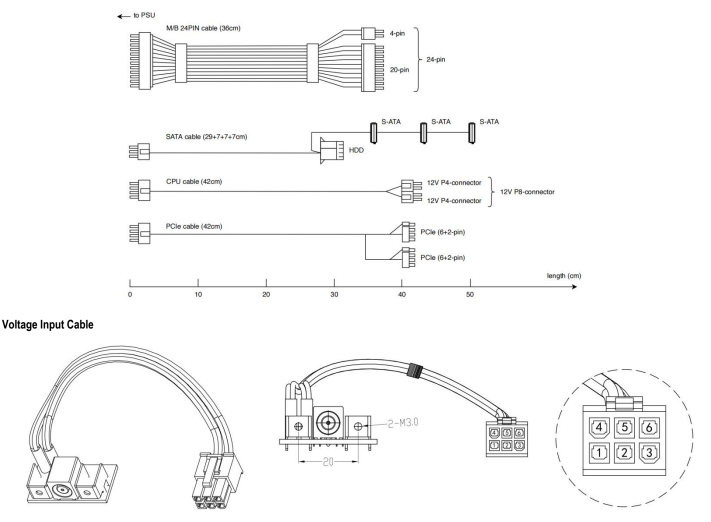
• T5: Voltage input loss to PGOOD hold-up time (T5

≥ 16ms)

• T6: Power down warning (T6 \ge 1ms)

CABLE DIAGRAM

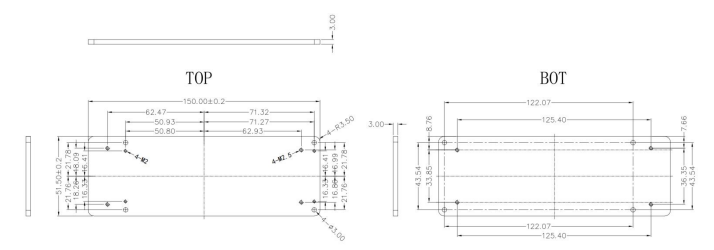
ATX Output Cable



Note 1: Unit is mm. Left side of the cable is the 7.4mm x 5.0mm DC jack and can be mounted to chassis using two M3.0 screws.

Note 2: Right side of the cable is the C6P (MOLEX 39-01-2060 equivalent) connector. **Pins 1~3 are negative and pins 4~6 are positive**. This PIN definition may be changed in future because it is **not compatible with** the mainstream power adapter such as MEAN WELL GST series.

BACKPLANE

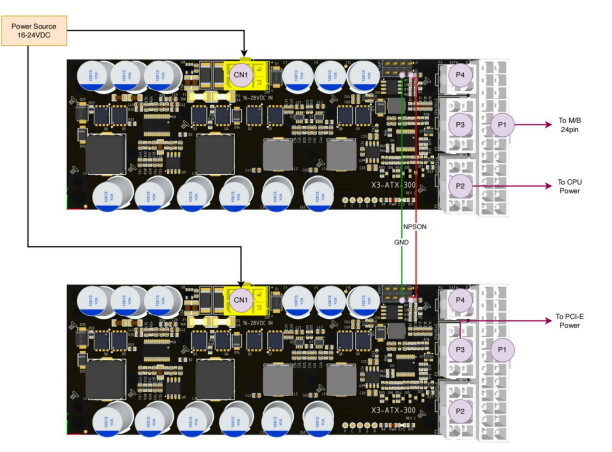


Note: Unit is mm.

Daisy Chain

Two or more power supply units can work together by connecting the NPSON signals together. The connection diagram for two power supply units are shown in the below figure and the operation steps are listed as follows.

- 1) Connect all the input connectors (CN1) together to a single power source from 16V to 28VDC.
- 2) Connect all the NPSON and GND signal pair (J2) together.
- 3) On the first PSU, connect M/B 24pin (P1) to the 24pin power connector on the motherboard, and connect CPU/PCI-E connector (P2) to CPU power.
- 4) On the second PSU, connect CPU/PCI-E connector (P3) to the PCI-E power of graphic card.



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