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M2-ATX-HV 6-32V Intelligent Automotive ATX Power Supply

Installation Guide

Version 1.1a P/N M2-ATX-HV-01

Before you start...

Please take a moment and read this manual before you install the M2-ATX-HV in your vehicle. Often times, rushing into installing the unit can result in serious damage to your M2-ATX-HV board, computer and probably your car's electrical system.

The M2-ATX-HV board has several wires that need to be installed in various places. When installing, **always double check the polarity** of your wires with a voltmeter.

Avoid using the cigarette plug as a power source, often times the contacts are not capable of delivering high current to your PC.

1.0 Introduction

Thank you for purchasing the M2-ATX-HV power sequencer / vehicle ATX power supply.

The M2-ATX-HV was designed to work with a wide variety of main boards such as the VIA C3/C7 motherboards as well as AMD, Pentium-M Celeron or Core2Duo processors.



1.1 M2-ATX-HV Logic Diagram

1.2 M2-ATX-HV Connection diagram



M2-ATX-HV, top view

Power Input Connectors

- **J1** Battery + (un-switched battery, positive)
- J3 Ignition (switched battery, positive. Can test by connecting it to Battery +)
- J4 Battery (negative)

Controls and Settings

- J6 Controls amplifier via remote ON/OFF. Left pin is RMT, Right pin is GND
- J8 To motherboard ON/OFF switch
- J10 User jumper settings (A,B,C,D)
- **J9** To external ON/OFF switch (optional, J8 is in parallel with J9)

Power Output Connectors

- J2 Optional P4-12V power
- J7 ATX power connector (to motherboard)
- J5 To LED (optional)

A B C D MODE OFFDELAY / HARDOFF

Image: 0 = (traditional PSU mode) Image: 0 = (traditional PSU mode)	NOTE: "If HARDOFF is set to "never", M2-ATX-HV will automatically shut down when battery voltage is below 11.2V for more than 1 minute in order to prevent 'deep discharge' situations. Mode "0" is regular ATX power supply mode, no power sequencing provided, can be used for non vehicle applications.
Image: 5 = 30sec / never Image: 6 = 30min / never, (taxi mode) Image: 7 = 3hour / never, (taxi mode)	Avoid using HARDOFF = Never, can severely discharge your battery if PC. Suggested modes are: 1, 2, and 4.

1.2 Power challenges in a Vehicle PC

The 5V Standby Problem: One of most difficult tasks of operating a PC in a vehicle is power consumption while the computer is OFF. Even when your computer is OFF, it will still consume about 100mA on the 5V rail. All power supplies provide 5VSB (5V standby) so that the motherboard can issue at least a PSON signal. When the computer is in the suspend mode, it will consume even more power, because the RAM needs to be powered at all times.

No matter how big your battery is, it will eventually drain your battery in a matter of days.

The M2-ATX-HV is addressing these issues by cutting off the 5VSB rail after a predefined amount of time (see jumper chart, HARDOFF). When 5VSB is always active (HARDOFF=Never), M2-ATX-HV constantly monitors the battery levels. When battery level drops below 11V for more than one minute, M2-ATX-HV will shut down and reactivate only when the input voltage is > 11V.

Engine Cranks, under-voltage and over-voltage situations. Another difficult task is maintaining stable 3.3V, 5V, 12V and -12V power to your PC. While car batteries are rated at 12V, they actually provide voltages in between 7-11V (engine cranks) or as high as 80 volts (load dump). Most of the times, your battery will stay at 13.5V (while car is running) but extra precautions need to take place in order to prevent such situations. M2-ATX-HV can operate as low as 6V and as high as 28V while providing strict regulation on all rails along with input voltage clamping and reverse protection.

Loud amplifier pops when PC starts. If your PC is connected to your car amplifier, you will hear a loud pop when the computer is first started. The M2-ATX-HV has an 'anti-thump' control that will keep your amp OFF while the PC starts. Simply connect J6 to your amplifier remote control pins to activate the 'anti-thump' feature.

2.0 Mode of operation

The M2-ATX-HV performs several timing routines and takes actions as follows: (**NOTE**: When all config jumpers are removed, M2-ATX-HV will be in the "dumb PSU mode", no ignition timing, no HARDOFF. M2-ATX-HV will send a gratuitous "ON" pulse to the M/B when power is applied for the first time. Do not connect J8/J9 to the M/B on/off switch if you don't want your PC to be started automatically.

- 1) Ignition=OFF. Nothing happens. M2-ATX-HV is waiting for ignition signals.
- 2) Ignition=ON. M2-ATX-HV waits for 2-3 seconds then turns on the 5Vsb rail. After another second M2-ATX-HV sends an "ON" signal to the motherboard via the 2 wires connected to the motherboard's ON/OFF pins. The motherboard will turn ON and your system should start booting.
- 3) Ignition=ON during driving. Your computer will remain ON.
- 4) Ignition=OFF. M2-ATX-HV waits for "OFFDELAY" in seconds (see jumper chart on Page 2) and then it turns the motherboard OFF by sending a signal to the motherboard's ON/OFF switch. Your computer should turn off gracefully (shutdown procedure). During this time, power will still be available for your PC to perform shutdown.
- 5) 5VSB will still be provided for another "HARDOFF" seconds (see jumper chart). In the event where the shutdown process is longer than "HARDOFF" (windows gets frozen, etc), power will be shut down hard, turning off all power rails. If "HARDOFF" is set to 'NEVER', the PSU will always provide 5VSB, therefore the PC can also be used in the SLEEP mode. During the HARDOFF procedure, the battery levels will be constantly monitored to prevent deep discharge situations.
- 6) M2-ATX-HV will go to step 1, if ignition is tuned ON again.

3.0 Troubleshooting

a) Motherboard is not turning ON.

Check input cables. Measure voltage on the un-switched 12V. You should get about 12V. Measure the un-switched pin (red) while turning the car ON/OFF. You should see 12V (car on) or 0V (car off).

b) Motherboard is not turning ON (cont).

Check your output cables. Ensure total system power consumption does not exceed the M2-ATX-HV specifications.

c) Motherboard is not turning ON (cont).

Make sure that either J8 or J9 is properly connected to the ON/OFF switch of your M/B.

4.0 M2-ATX-HV Characteristics

Minimum Input Operating. voltage	6V
Maximum input Operating voltage	32V
Input current limit (fuse protected)	15A (15A mini-blade fuse)
Max Output Power	140 Watts
Operating temperature	-40 to +85* degrees Celsius
Storage temperature	-55 to +125 degrees Celsius
MTBF	100,000 hrs @ 50C
Efficiency (Input 9-16V)	>93%, all rails combined, 50% load.
PCB size	160x45mm
Input connectors	Faston 0.25" terminal
Output Connector	ATX Power 20 pin (Molex P/N 39-01-2200)

Operating at temperatures above 85C / 185F will drastically reduce the MTBF. When operating at high temperatures or fanless operation, must reduce PSU load by ~25%.



Maximum Power Characteristics

Output Rail	Current (Max)	Current Peak (<60 seconds)	Regulation
5V	6A	8A	1.5%
3.3V	6A	8A	1.5%
5VSB	1.5A	2A	1.5%
-12V	0.15A	0.2A	5-%
12V	7A* (see below)	8A	2%

When operating at >24V or extreme temperatures, ventilation will be required.

1.E+01

Input (V)	12V rail current	Input (V)	12V rail current	
6V	3A	11V	7A	
7V	4A	12V	7A	
8V	6A	14V	8A	
9V	7A	14-18V	7A	
10V	7A	20-32V	6A	

12V Rail Output Current

For input voltage (6-10V or 20-32v) ventilation might be required for peak load.

4.0 Support

Installation support: 30days via email, support@tragant.de