imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Military Attenuator Module

Actual size: 2.28 x 2.4 x 0.5in 57,9 x 61,0 x 12,7mm



Ripple Attenuator Module

MI-RAM™

Features & Benefits

- Reduces output PARD to ≤10mVp-p
- Full attenuation up to 20A load
- No adjustments required
- Compatible with all MI-Family converters from 5 to 50V_{DC} output
- Efficiency: 93% 99%
- Converter sense, trim, OVP & OCP retained
- MIL-STD-810 environments
- Size: 2.28" x 2.4" x 0.5" (57,9 x 61,0 x 12,7mm)

Product Highlights

The MI-RAM is designed for applications where extremely low noise outputs are required. When used with any Vicor MI-Family DC-DC converter, the MI-RAM reduces both line frequency related ripple and switching noise to less than or equal to 10mVp-p, DC to 20MHz.

The combination of the MI-RAM with an MI-Family converter provides the output noise performance of a linear supply at a power density in excess of 15W/in³.

All of the features of the MI-Family converter remain available while using the MI-RAM, including output voltage trimming, OVP and OTP (MI-200 only), current limiting, remote sense, and output inhibit.

Full encapsulation in a low profile package enables the MI-RAM to meet MIL-STD-810 environmental testing requirements.

Packaging Options

Standard:

SlimMod:

FinMod:

Slotted baseplate Flangeless baseplate, option suffix: - S *Example:* MI - RAM - M1 - S Finned heat sink, option suffix: - F1, - F2, -F3 or -F4 *Examples:* MI - RAM - M1 -F1, 0.25" fins, longitudinal MI - RAM - M1 -F2, 0.50" fins, longitudinal MI - RAM - M1 -F3, 0.25" fins, transverse MI - RAM - M1 -F4, 0.50" fins, transverse

Electrical Considerations

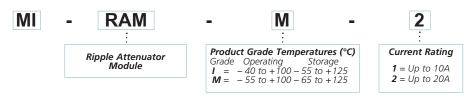
Transient Response and Dynamic Range: Full rated noise attenuation will be maintained at the MI-RAM output for step load changes up to 10% of the rated output current of the source converter, with the MI-RAM exhibiting an underdamped output excursion of less than 10mVp-p. Some degradation in noise attenuation during the transient response period following the step may be exhibited for larger load changes. Adding output capacitance to the MI-RAM will improve the rejection over a larger dynamic range.

Sense Connection: Sense-in and sense-out connections are provided on the MI-RAM. Sense-in connections must be connected to the corresponding sense connections on the Vicor converter. Sense-out pins on the MI-RAM must be connected between the MI-RAM power-output pins, and the point of load.

Output Load Characteristics: When used in combination with Vicor DC-DC converters, and with sense leads connected, the MI-RAM will be stable for any non-inductive load.

DC Voltage Drop: Below full load, the input to output DC Voltage Drop is controlled to be an essentially constant voltage which appears between the –IN and –OUT terminals. In overload the DC voltage drop will rise as current increases. A few tens of millivolts appears between the +IN and +OUT terminals. Care should be taken not to connect IN and OUT terminals (i.e. through scope probe returns, grounds, etc.), as attenuation will be adversely affected.

Part Numbering



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Specifications

(typical at $T_{BP} = 25^{\circ}$ C, nominal line and 75% load, unless otherwise specified)

Parameter	Min.	Тур.	Max.	Units	Notes
Output noise and ripple		2.0	3.0	mVp-p	MI-200; 10% to 100% load
		6.0	10.0	mVp-p	MI-J00; 10% to 100% load
Input voltage range	5.0		50	V _{DC}	
Output voltage accuracy	99.5		100.5	%	Of MI source converter
Full load current			10	А	MI-RAM-I1 and MI-RAM-M1
			20	А	MI-RAM-I2 and MI-RAM-M2
DC voltage drop	0.34		0.38		10% to full load
Dissipation = (DC voltage d	rop x load current) +	(V _{IN} x 15mA)			
Isolation		250		V _{RMS}	Input / output to baseplate
Weight	3.6	3.7	3.8	ounces	
	102	105	107	grams	

PRODUCT GRADE SPECIFICATIONS

Parameter	I-Grade	M-Grade
Storage temperature	-55°C to +125°C	-65°C to +125°C
Operating temperature (baseplate)	-40°C to +100°C	-55°C to +100°C
Power cycling burn-in	12 hours, 29 cycles	96 hours, 213 cycles
Temperature cycled with power off 17°C per minute rate of change	12 cycles -65°C to +100°C	12 cycles -65°C to +100°C
Test data supplied at these temperatures ^[a]	-40°C, +80°C	-55°C, +80°C
Warranty	2 years	2 years
Environmental compliance	MIL-STD-810	MIL-STD-810
Derating	NAVMAT P-4855-1A	NAVMAT P-4855-1A

^[a] Test data available for review or download from vicorpower.com

ENVIRONMENTAL QUALIFICATIONS

Parameter	Qualification			
Altitude	MIL-STD-810D, Method 500.2, Procedure III, explosive decompression (40K ft.).			
	MIL-STD-810D, Method 500.2, Procedure II, 40,000ft., 1000 – 1500ft./min. to 70,000ft., unit functioning			
Explosive Atmosphere	MIL-STD-810C, Method 511.1, Procedure I			
Vibration	MIL-STD-810D, Method 514.3, Procedure I, category 6, helicopter, 20g			
	MIL-STD-810D, Method 514.3 random: 10 – 300Hz @ 0.02g²/Hz, 2000Hz @ 0.002g²/Hz, 3.9 total Grms 3hrs/axis. Sine: 30Hz @ 20g, 60Hz @ 10g, 90Hz @ 6.6g, 120Hz @ 5.0g, 16.0 total Grms, 3 axes			
	MIL-STD-810E, Method 514.4, Table 514.4-VII, ±6 db/octave, 7.7Grms, 1hr/axis			
Shock	MIL-STD-810D, Method 516.3, Procedure I, functional shock, 40g			
	MIL-STD-202F, Method 213B, 18 pulses, 60g, 9msec			
	MIL-STD-202F, Method 213B, 75g, 11ms saw tooth shock			
	MIL-STD-202F, Method 207A, 3 impacts / axis, 1, 3, 5 feet			
Acceleration	MIL-STD-810D, Method 513.3, Procedure II Operational test, 9g for 1 minute along 3 mutually perpendicular axes			
Humidity	MIL-STD-810D, Method 507.2, Procedure I, cycle I, 240 hrs, 88% relative humidity			
Solder Test	MIL-STD-202, Method 208, 8hr. aging			
Fungus	MIL-STD-810C, Method 508.1			
Salt-Fog	MIL-STD-810C, Method 509.1			

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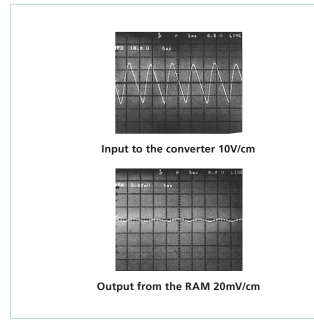


Figure 1 — Comparison of input to output ripple (typical)

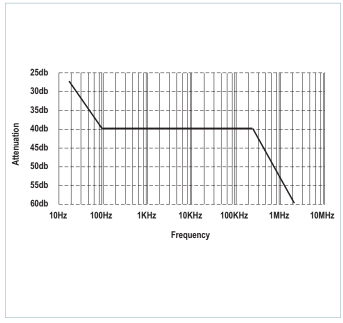


Figure 2 — Attenuation vs. frequency (typical)

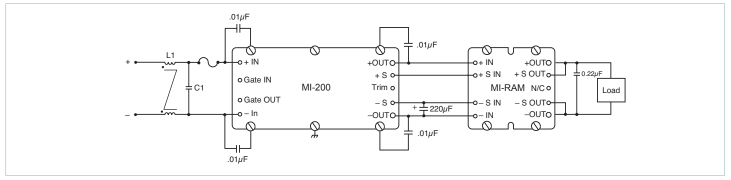
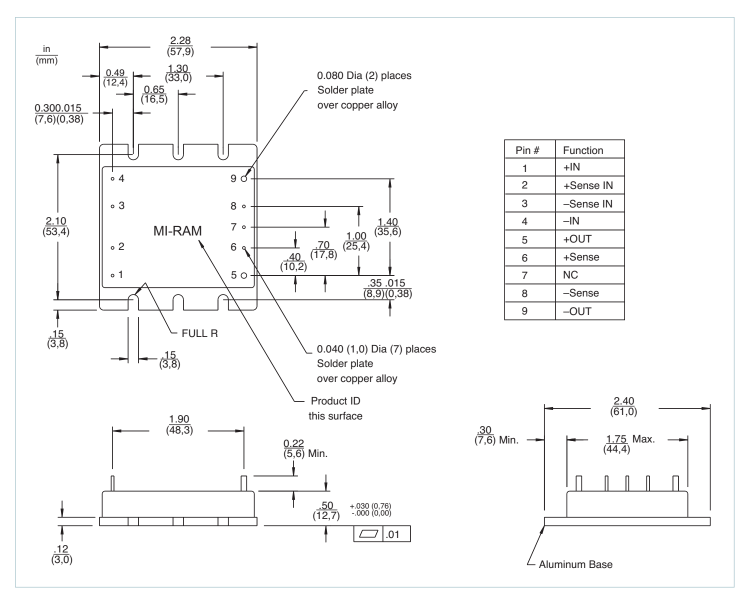


Figure 3 — Connection diagram



Mechanical Drawing





Vicor's comprehensive line of power solutions includes high density AC-DC and DC-DC modules and accessory components, fully configurable AC-DC and DC-DC power supplies, and complete custom power systems.

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