



M4012 SERIES DC/DC POWER SUPPLY



PRODUCT HIGHLIGHTS

- VITA 62 COMPLIANT
- 3U VPX FORM FACTOR
- SIX OUTPUTS
- DC/DC CONVERTER
- 350W Steady State
- 250W @ 50mSec HOLDUP
- Optional: 300W @ 50 mSec Holdup¹
- Input Options:
 - MIL-STD-704
 - MIL-STD-1275
 - o **DEF-STAN 61-5**
- Cyber secure

¹contact factory for details.

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 Doc: DS_M4012 Series
 Rev h
 Oct 26, 2021
 Page 1 from 13







Applications

Military, Ruggedized, Telecom, Industrial

Special Features

- VITA 62 compliant
- Wide input range
- Remote sense
- Fixed switching frequency (250khz)
- External synchronization capability
- Indefinite short circuit Protection
- Over-voltage shutdown with auto-recovery
- Reverse battery protection
- Over temperature shutdown with auto-recovery
- EMI filters included
- I2C communication

Environmental

Design to Meet MIL-STD-810G

Temperature

Operating: -55°C to +85°C at unit edge

Storage: -55°C to +125°C

Altitude

Method 500.5, Procedure I & II Storage/Air

Transport: 40 Kft

Operation/Air carriage: 70 Kft

Humidity

Method 507.5, Up to 95% RH

Fungus

Does not support fungus growth, in accordance with the guidelines of MIL- STD-454, Requirement 4.

Shock

Method 516.6

40g, 11msec saw-tooth (all directions)

Vibration

Vibration: Figure 514.6E-1. General minimum integrity exposure. (1 hour per axis.)

Salt Fog:

Method 509.5

Reliability: 510,000 Hours, calculated IAW MILHDBK-217F Notice 2 at +65 $^{\circ}$ C, GF.

Note: Environmental Stress Screening (ESS) Including random vibration and thermal cycles is also available. Please consult factory for details.

Electrical Specifications

DC Input

18 to 48 V_{DC}

Max Non-Operating 100V

Options:

- MIL-STD-704 (A-F) Normal and Abnormal Steady State
- 2) MIL-STD-704(A-F) transients Up to 50V, 80V.
- 3) MIL-STD-704(A-F) Transients Under 18V and Starting transients.
- 4) MIL-STD-1275 Surges
- 5) Def Stan 61-5 170V Load Dump.

Efficiency

Up to 85 %

(Full load room temperature)

<u>EMC</u>

Design to meet with MIL-STD 461F($5\mu H$ LISN): CE101, CE102, CS101, CS114, CS115, CS116

Load Transient Overshoot and

<u>Undershoot</u>

Output dynamic response of less than 5% at load Step of 60%-90%.

Output returns to regulation in less than 1mSec

Ripple and Noise

Typically, less than $50mV_{p-p}$ (max. $1\%_p$). Measured across a $0.1\mu F$ capacitor and $10\mu F$ capacitor on load at Input Voltage of 18V-36V, all Temperature Range.

Communication

I2C protocol available for voltages, currents and temperature for all positive voltages (GAx, SCL, SDA)

DC Output

VS1: 12V, up to 20A VS2: 3.3V, up to 5A VS3: 5V, up to 12A 12V_Aux: 12V, up to 1A -12V_Aux: -12V, up to 1A

-12V_Aux: -12V, up to 1A 3.3V_Aux: 3.3V, up to 5A

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Doc: DS_M4012 Series | Rev h | Oct 26, 2021 Page 2 from 13





Protections

Input

• Inrush Current Limiter

Peak value of 5 x l_{IN} for initial inrush currents lasting more than $50\mu\text{Sec.}$

Under Voltage

Unit shuts down when input steady state voltage drops
Automatic restart when input voltage returns to nominal range.

• Over Voltage Lock-Out

Unit shuts down when input steady state voltage rise above $55 \pm 2V_{DC}$. Automatic restart when input voltage returns to nominal range.

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Output

Passive or Active over voltage protection on VS2, VS3, 3.3Vaux and -12Vaux

Transorb, selected at $25\% \pm 5\%$ above nominal voltage, is placed across the output for passive voltage limit.

Active over voltage protection on VS1 and 12Vaux

20% ± 5% above nominal voltage. Automatic recovery when output voltage drops below threshold.

• Overload / Short-Circuit Protection

VS#: Continuous protection (10-30% above maximum current) for unlimited time (Hiccup). Automatic recovery when overload/short circuit removed.

12Vaux: typical 1.5A to 2A -12Vaux: typical 2.5A to 3A 3.3Vaux: typical 8A

General

• Over Temperature Protection

Automatic shutdown at internal temperature of 95 ± 5°C.

Automatic recovery when temperature drops below 90 \pm 5°C.

Note: Thresholds and protections can be modified / removed (please consult factory)

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Page 3 from 13







Functions and Signals - According to VITA 62

Signal No.	Signal Name	Туре	Description
1	FAIL*	Output	Indicates to other modules in the system that a failure has occurred in one of the outputs. Please refer to Figure 2
			This signal is referenced to SIGNAL RTN .
2	SYSRESET*	Output	Indicates to other modules in the system that all outputs are within their working level. Please refer to Figure 2
			This signal is referenced to SIGNAL RTN .
			Controls power supply outputs.
3	INHIBIT*	Input	This signal in conjunction with INHIBIT controls the outputs.
		·	Please refer to Table 1 and Figure 1
			This signal is referenced to SIGNAL RTN . Controls power supply outputs.
			This signal in conjunction with INHIBIT controls the outputs.
4	ENABLE*	Input	Please refer to Table 1 and Figure 1
			This signal is referenced to SIGNAL RTN .
			Used for geographical addressing.
5	GA0*, GA1	Input	GA1 is the most significant bit and GA0 is the least significant bit.
			This signal is referenced to SIGNAL RTN .
6	661 654	D. I I	I2C bus Clock and Data respectively.
6	SCL, SDA	Bidirectional	Through this bus the voltage and temperature readouts can be shared.
			This signal is referenced to SIGNAL RTN . The REF CLK signal is used to allow the power supply frequency to sync
7	REF CLK	Input	with the system frequency.
	oe	pac	This signal is referenced to SIGNAL RTN .
			The SENSE is used to achieve accurate load regulations at load terminals
8	VOUT SENSE	Input	(this is done by connecting the pins directly to the load's terminals).
0	Alout Dit	Outrot	Indicates to other modules in the system about Holdup event. Please refer to Figure 2
9	Alert Bit	Output	This signal is referenced to SIGNAL RTN .

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Table 1 - Inhibit and Enable Functionality

INHIBIT*	Low	Low	High	High
ENABLE*	Low	High	Low	High
VS1, VS2, VS3,±12VAux	OFF	OFF	ON	OFF
3.3V_AUX	ON	OFF	ON	OFF

Figure 1 - Inhibit and Enable Input stage

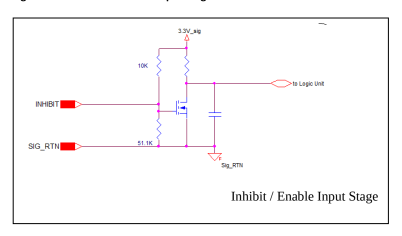
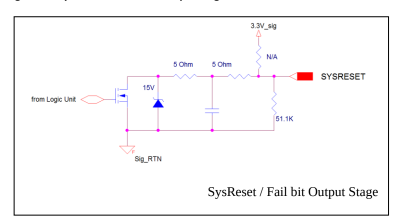


Figure 2 – SysReset and Fail Bit output stage



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Detailed Information

1. M4012 Input Voltage Operation.

The M4012 steady state operation voltage is 18V to 48V and will continuously work up to 50V Input line. When Configurable to support MIL-STD 704/1275 transients or surges, the unit will shut down when input voltage rises above 60V or under 16V for more than 2Sec and immediate shut down under 12V or above 100V Input. Power supply automatically recover when it's Input goes back to normal steady state line.

1.1 Low Line Turn-on and Turn-off Limits

To avoid Turn-on and Turn-off glitch the unit have about 2V Hysteresis. The Turn-on threshold is under 20V and turn- off under 18V. Those limits can be adjusted, contact Factory for more information.

2. Outputs Voltage Regulation

The M4012 contains accurate internal sense lines to keep output voltage at less than 4% regulation for all Line/ Load and temperature range (see Table 2).

Output	12V/20A	5V/12A	3.3V/5A	3.3VAux/5A	12VAux/1A	(-)12VAux/1A
Voltage Range	11.85 - 12.15	4.9 - 5.1	3.28 - 3.42	3.2 - 3.4	VS1 - VS1-0.2V	(-)11.8 - (-)12.15

Table 2: Outputs voltage regulation. VIN 18V - 48V, Temperature -55°C - 85°C

2.1. Sense Lines

Sense Lines are provided for VS1, VS2 and VS3 output to compensate line voltage drop. *Sense Lines* proper connection is shown in Figure 3.

Each VSx output has its own *Sense Lines*, additional common *Sense RTN Line* is provided for all VSx Outputs (VITA 62 Standard). Contact Factory for Sense configuration different than the VITA 62 standard

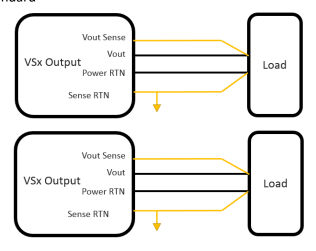


Figure 3: M4012 Sense line connection

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3 Output Power

The M4012 can deliver up to 350W steady state at all temperature and input range.

Total Power	12V/20A	5V/12A	3.3V/5A	3.3VAux/5A	12VAux/1A	(-)12VAux/1A
Output	12V/2UA	3V/12A	3.3V/3A	3.3VAUX/5A	12VAUX/1A	(-)12VAUX/1A

4 Holdup

Unit can support up to 250W@50mSec Holdup per Mil-STD-704

Greater Holdup is optional by using a specialized capacitor or increasing the unit pitch to 1.2". Please contact factory for more details.



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 Doc: DS_M4012 Series
 Rev h
 Oct 26, 2021
 Page 7 from 13





5 I2C Protocol

Electrical Parameters

Vcc: 3.3VDC

Pull-up: 10kOhm Input capacitance: 330pf

Slave Device Addressing

- 256 address spaces

- Baud rate: 200kHz maximum

- 7 Bit Protocol

- Support Slot Addressing per VITA 62

Slot Number	MSB A6	A5	A4	А3	A2	A1/*GA1	A0/*GA0	LSB R/W
Slot0	0	1	0	0	0	0	0	
Slot1	0	1	0	0	0	0	1	
Slot2	0	1	0	0	0	1	0	
Slot3	0	1	0	0	0	1	1	

^{*} Slot location is determined by GAx per VITA 62.

Communications Supported

Read Command – 21Hex, deliver 64Bytes of Data. (More commands are available by request) The communication starts when the master sends a start followed by the unit slave address, command, checksum and a stop. A second start followed by the slave address and a read will be followed by a 64 Bites response.

	S	Slave Address	R/W	A	Command	Α	Check sum	Α	Р
L		A6:A0	0	0	21 Hex	0	DF Hex	0	

S	Slave Address	R/W	Α	DATA	A	DATA	A	DATA	A	• • •	DATA	A	Check sum	N/A	Р
	A6:A0	1	0	D7:D0	0	D7:D0	0	D7:D0	0		D7:D0	0	D7:D0	1	

Command - 21Hex read all 64 Bytes

S - Start

P – Stop

Master Transmit Unit Transmit

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Memory Space

Response Byte #	Data Type	Meaning	Interpretation	Reading Range		
0	U Integer, MSB First	Echo of Command		21 Hex		
1		N/A		00 Hex		
2-3	S Integer, MSB First	Temperature -55C to 120C	T(C°)=+/- 7bit Dec	-55 C° to 125 C°		
3		N/A		00 Hex		
4-5	U Integer, MSB First	12V VS1 Voltage	V(out) = Data· m2	20.48V		
6-7	U Integer, MSB First	3.3V VS2 Voltage	V(out) = Data· m2	20.48V		
8-9	U Integer, MSB First	5V VS2 Voltage	V(out) = Data· m2	20.48V		
10-11	U Integer, MSB First	3.3V Aux Voltage	V(out) = Data· m2	20.48V		
12-13	U Integer, MSB First	12V Aux Voltage	V(out) = Data· m2	20.48V		
14-15	U Integer, MSB First	(-)12V Aux Voltage	V(out) = Data· m2	20.48V		
16-17	U Integer, MSB First	12V VS1 Current	V(out) = Data· m3	40A		
18-19	U Integer, MSB First	3.3V VS2 Current	V(out) = Data· m3	40A		
20-21	U Integer, MSB First	5V VS2 Current	V(out) = Data· m3	40A		
22-23	U Integer, MSB First	3.3V Aux Current	V(out) = Data· m4	10A		
24-35	U Integer, MSB First	12V Aux Current	V(out) = Data· m5	4A		
26-27	U Integer, MSB First	(-)12V Aux Current	V(out) = Data· m5	4A		
28-29	U Integer, MSB First	Reserved	00Hex			
30-31	U Integer, MSB First	Reserved	00Hex			
32-51	Character String (ASCII)	Part Number	M4012-xxx* (Note1)	20 Characters		
52-53	Decimal, MSB First	Serial Number, 2MSB Dig	X,X Dec (Note2)	N/A TBD		
54-55	Decimal, MSB First	Serial Number, 2LSB Dig	X,X Dec (Note2)	N/A TBD		
56-57	Decimal, MSB First	Date Code	Week, Year (Note3)	N/A TBD		
58-59	Character String (ASCII)	Hardware Rev	B01 & B02 Boards (Note4)	2 Characters		
60-61	Decimal, MSB First	Firmware Rev	X,X,X,X Dec (Note5)	4 digits		
62	U Integer, MSB First	Reserved		AA Hex		
63	U Integer, MSB First	Zero Checksum	Value required to make the sum of bytes 0 to 62 added to a multiple of 256			

Notes:

M2 = 20.48/32767

M3 = 40/32767

M4 =10/32767

M5 = 4/32767

*Matching unit part number

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 Doc: DS_M4012 Series
 Rev h
 Oct 26, 2021
 Page 9 from 13







Notes 1 to 5:

1. Part Number Example: M4465-4

Byte No'	32	33	34	35	36	37	38	39-51
Character	M	4	4	6	5	(-)	4	0
Hex	4D	34	34	36	35	2D	34	00

2. Serial Number Example: 25

Byte No'	52			53	9	54	55	
Dec Number	0	0	0	0	0	0	2	5
Binary	"0000"	"0000"	"0000"	"0000"	"0000"	"0000"	"0010"	"0101"

3. Date Code Example: week 35 of 2018

Byte No'	5	66	57			
Dec Number	3	5	1	8		
Binary	"0011"	"0101"	"0001"	"1000"		

4. Hardware Rev Example: B01 Rev (-), B01 Rev A

Byte No'	58	59
Character	(-)	Α
Hex	2D	41

5. Firmware Rev Example: 2.1.0.0

Byte No'	60		61	
Dec Number	2	1	0	0
Binary	"0010"	"0001"	"0000"	"0000"



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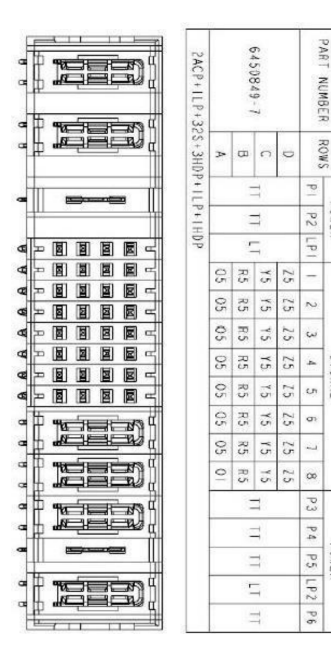
PART

ROWS

POWER

SIGNAL

Pin Assignment

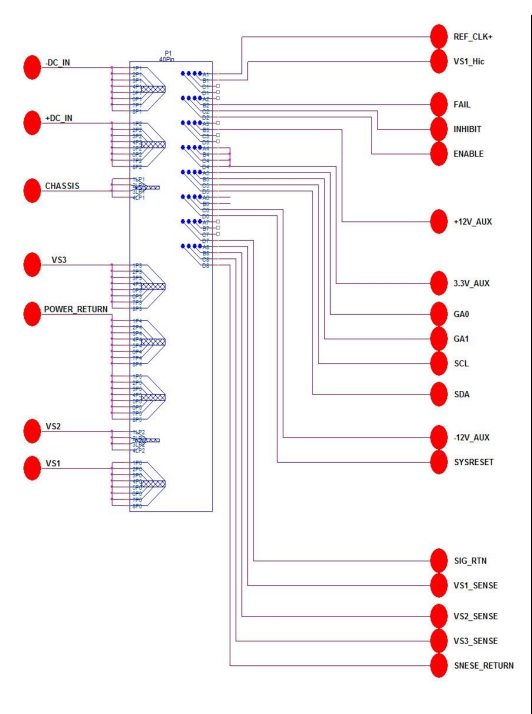












Pin Number	Pin Name		
P1	-DC_IN		
P2	+DC_IN		
LP1	CHASSIS		
P3	VS3		
P4	POWER_RETURN		
P5	POWER_RETURN		
LP2	VS2		
P6	VS1		
A8	VS1_SENSE		
B8	VS2_SENSE		
C8	VS3_SENSE		
D8	SENSE_RETURN		
A7			
В7			
C7			
D7	SiG_RTN		
A6	N.C		
В6	N.C		
C6	-12V_AUX		
D6	SYSRESET*		
A5	GA0*		
B5	GA1*		
C5	SCL		
D5	SDA		
A4	+3.3V_AUX		
B4	+3.3V_AUX		
C4	+3.3V_AUX		
D4	+3.3V_AUX		
A3	Alert Bit		
В3	+12V_AUX		
C3	N.C		
D3	N.C		
A2	N.C		
B2	FAIL*		
C2	INHIBIT*		
D2	ENABLE*		
A1	REF_CLK+		
B1			
C1	N.C		
D1	N.C		

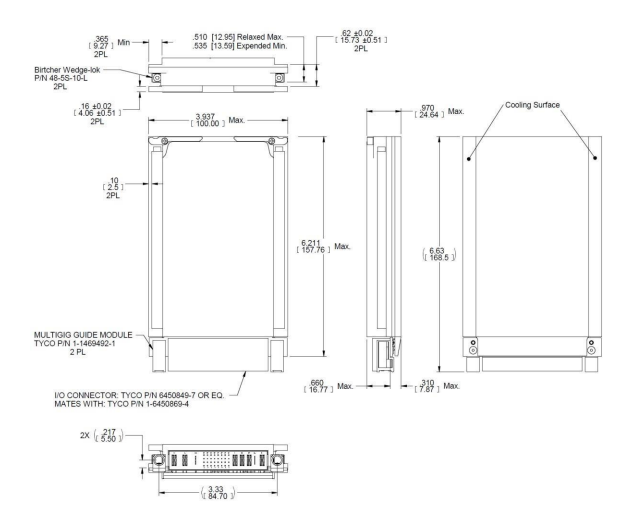
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Outline Drawing



Notes

- 1. Dimensions are in Inches [mm]
- 2. Tolerance is: $.XX \pm 0.02 \text{ IN}$
 - .XXX \pm 0.008 IN
- 3. Weight: Approx. 860 g (30.34) oz
- 4. 3D model available

Note: Specifications are subject to change without prior notice by the manufacturer

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