

ARTESYN INTELLIGENT MP SERIES

Up to 1500 Watts Configurable Power System



PRODUCT DESCRIPTION

Advanced Energy's Artesyn iMP series is an AC input to DC output configurable power system consisting of a microprocessor-controlled PFC front end that accept intelligent DC-DC converter modules with single, dual or triple outputs ranging from 2 V to 60 V. Single output modules come in four power ranges that can be mixed and matched and connected in parallel or series to obtain thousands of output combinations customized to any application.

AT A GLANCE

Total Power

Up to 1500 Watts

Input Voltage

85 to 264 Vac

120 to 300 Vdc

of Outputs

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SPECIAL FEATURES

- Full medical EN60601 approval
- Intelligent I²C control
- Voltage adjustment on all outputs (manual or I²C)
- Configurable input and output OK signals and indicators
- Configurable inhibit/enable
- Configurable output UP/DOWN Sequencing
- Configurable current limit (foldback or constant current)
- High power density (8.8 W/cu-in)
- Intelligent fan (speed control/fault status)
- Downloadable GUI from website
- Customer provided air option
- Up controlled PFC input with active inrush protection
- I²C monitor of voltage, current and temperature

- Programmable voltage, current limit, inhibit/enable through I²C
- Optional extended hold-up module (SEMI F47 compliance)
- Increased power density to 50% over standard MP
- External switching frequency sync input
- Optional conformal coating
- Industrial temp range (-40°C to 70°C)
- No preload required
- Industrial shock/vibration (>50G's)

SAFETY

- UL60950/ES60601-1
- CSA22.2 No. 60950-1-07/CSA C22.2 No. 60601-1
- EN62368-1/EN60601-1
- CE/UKCA Mark
- CCC
- CB Certificate and report







Ordering Information

iMPX*	1	3L0-1Q1-4LL0-ILL0	-	00	1	A	-	###
1		2		3		4		(5)

1	Case Size	Case Size (inch) where X = 4 = 2.5" x 5" x 10", 750 W - 1158 W, 5 Slots 8 = 2.5" x 7" x 10", 1000 W - 1200 W, 6 Slots 1 = 2.5" x 8" x 11", 1200 W - 1500 W, 7 Slots * Note: Add "E" after iMP4 to denote IEC input option. e.g. iMP4E (Not available on iMP8 or iMP1)
	3L0-1Q1-4LL0-ILL0	Module Codes 1 = 210 W single O/P (1 Slot) 2 = 360 W single O/P (2 Slot) 3 = 750 W single O/P (3 Slot) 4 = 144 W dual O/P (1 Slot) 5 = 1500 W single O/P (4 Slot) 6 - 9 = future Voltage Codes
2	Option Code Voltage Code Module Code	See Output Module Voltage/Current table on page 4 Option Codes 0 = Standard 1 = Module enable 2 = Constant current 3 = 1 & 2 combined 4 = Set for use in standard (non-intelligent case) 5 = Shutdown mode for 1500 W 6 = 1 & 5 combined 7 - 9 = future
3	Case Option Codes (See detail on page 5)	First digit 0 - 9, A - Z code Second digit 0 - 9, C - E code
4	Software Code	Software code used for configuration change. "A" is standard
(5)	Hardware Code	Factory assembled for hardware of firmware mods

Ordering Note:

Note 1 - The cases and modules of both MP and iMP series can be interchanged to allow more flexibility. If intelligent modules are used with non-intelligent cases, a numeric code "4" is placed at the end of the module code (ex. 4LL0 becomes 4LL4).

Note 2 - USB to I²C module order code 73-769-001.



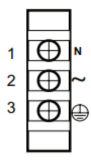
Case Size

Case	Max Out	out Power	Dimensions	Connections
Case	85-264 Vac 180-264 Vac		mm (inch)	Connections
iMP4 - 5 Slots	750 W	1158 W	63.5 x 127 x 254 (2.5" x 5" x 10")	IEC/ Terminal-Block
iMP8 - 6 Slots	1000 W	1200 W	63.5 x 177.8 x 254 (2.5" x 7" x 10")	Terminal-Block
iMP1 - 7 Slots 1200 W 1500 V		1500 W	63.5 x 203.2 x 279.4 (2.5" x 8" x 11")	Terminal-Block

Case Input Type

Terminal Block (T)

IEC Connector C14 (C)







Voltage Codes

Voltage	Voltage Code	Sig	nal Output	Module C	ode		ual put**	Tr	iple Out _l	put	I ² C Adjustment Ranges***
		1	2	3	5	4	4	-	-	-	
2.0	А	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	1.8 - 2.2
2.2	В	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	2.2 - 2.4
3.0	С	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	2.7 - 3.3
3.3	D	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	3.0 - 3.6
5.0	Е	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	4.5 - 5.5
5.2	F	35 A	60 A	144 A	288 A	10 A	10 A	_	_	2 A	4.7 - 5.7
5.5	G	34 A	58 A	136 A	273 A	10 A	10 A	_	_	2 A	5.0 - 6.1
6.0	Н	23 A	42 A	97.5 A	250 A	10 A	10 A	_	_	2 A	5.4 - 6.6
8.0	1	20 A	36 A	84.4 A	187.5 A	10 A	4 A	1 A	1 A	1 A	7.2 - 8.8
10.0	J	18 A	32 A	75 A	140 A	10 A	4 A	1 A	1 A	1 A	9.0 - 11.0
11.0	К	17 A	31 A	68 A	136.3 A	10 A	4 A	1 A	1 A	1 A	9.9 - 12.1
12.0	L	17 A	30 A	62.5 A	125 A	10 A	4 A	1 A	1 A	1 A	10.8 - 13.2
14.0	М	14 A	21 A	53.5 A	107 A	9 A	4 A	1 A	1 A	1 A	12.6 - 15.4
15.0	N	14 A	20 A	50 A	100 A	8 A	4 A	1 A	1 A	1 A	13.5 - 16.5
18.0	0	11 A	19 A	41.6 A	83.3 A	_	_	_	0.5 A	0.5 A	16.2 - 19.8
20.0	Р	10.5 A	18 A	37.5 A	75 A	_	_	_	0.5 A	0.5 A	18.0 - 22.0
24.0	Q	8.5 A	15 A	30 A	62.5 A	4 A	2 A	_	0.5 A	0.5 A	21.6 - 26.4
28.0	R	6.7 A	11 A	26.8 A	53.5 A	3 A	2 A	_	0.5 A	0.5 A	25.2 - 30.8
30.0	S	6.5 A	11 A	25 A	50 A	_	_	_	_	_	27.0 - 33.0
33.0	Т	6.2 A	10.9 A	22.7 A	35.8 A	_	_	_	_	_	29.7 - 36.3
36.0	U	5.8 A	10 A	20.8 A	35.8 A	_	_	_	_	_	32.4 - 39.6
42.0	V	4.2 A	7.5 A	16 A	35.7 A	-	_	_	_	-	37.8 - 46.2
48.0	W	4.0 A	7.5 A	15.6 A	31.2 A	_	_	_	_	_	43.2 - 52.8
54.0	Х	3.7 A	6.0 A	13.9 A	27.7 A	_	-	_	-	_	48.6 - 59.4
60.0	Υ	3.5 A	6.0 A	12.5 A	25 A	_	_	_	_	_	54.0 - 66.0
Contact Fac	ctory	•	,				•	•	•	•	
Special	Z	35 A	60 A	150 A	300 A	_	10 A				2.3 - 2.6
Special	Z	35 A	60 A	150 A	300 A	_	10 A				3.7 - 4.4
Special	Z	20 A	36 A	80 A	140 A	_	8 A				6.7 - 7.1



Note:
*: Increments of current not shown can be achieved by paralleling modules (add currents of each module selected).
**: Total output power on dual model must not exceed 144 W.
***: For single output modules only. Green reference lines indicate physical module groupings.

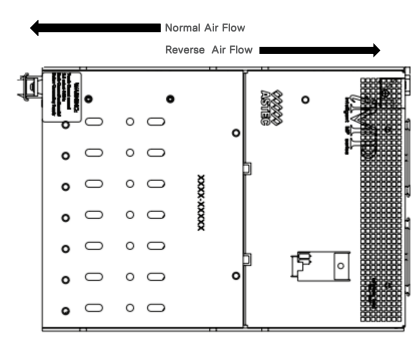
Case Option Code - First Digit (Parallel Code)

		Slot 5	Slot 4	Slot 3	Slot 2	Slot 1	iMP4 available slots
		S	S	S	S	S	available slots
	t 6	t 5	t 4	t 3	Slot 2	t 1	iMP8
	Slot 6	Slot	Slot 4	Slot 3	Slo	Slot 1	available slots
t 7	t 6	t 5	t 4	t 3	t 2	t 1	iMP1
Slot 7	Slot 6	Slot	Slot 4	Slot 3	Slot 2	Slot 1	available slots
7	6	5	4	3	2	1	
•	•	•	•	•	•	•	0 = no parallel
•	•	•	•	•	ı	-	1 = 1&2
•	•	•	•	1	•	•	2 = 2&3
•	•	•	l	Î	•	•	3 = 3&4
•	•	Į	1	•	•	•	4 = 4&5
•	•	L	٠	Î	•	•	5 = 3&4&5
•		1	•	•	•	•	6 = 5&6
•	•	-	-	•	•	•	7 = 4&5&6
•	-	•	•	•	•	•	8 = 6&7
•	-	•	•	•	•	•	9 = 3&4 , 6&7
•		ľ	•	Î	•	-	A = 1&2 , 3&4 , 5&6
•	•	•	-		-	•	C = 2&3 , 4&5
•		-	•	1	•	•	E = 3&4 , 5&6
•	-	•	-	•	-	•	F = 2&3,4&5,6&7

Case Option Code - Second Digit

Second digit

- 0 = No options
- 1 = Reverse air
- 3 = Global enable
- 4 = Fan idle with inhibit
- 5 = Opt 1 + Opt 3
- 6 = Opt 1 + Opt 4
- 7 = Opt 3 + Opt 4
- 8 = Opt 1 +3 +4
- 9 = RS485 73-544-002
- C = Opt 3 + Opt 9
- D = CAN BUS 73-544-003
- E = Opt 3 + Opt D





Absolute Maximum Ratings

Stress in excess of those listed in the "Absolute Maximum Ratings" may cause permanent damage to the power supply. These are stress ratings only and functional operation of the unit is not implied at these or any other conditions above those given in the operational sections of this TRN. Exposure to any absolute maximum rated condition for extended periods may adversely affect the power supply's reliability.

Table 1. Absolute Maximum Ratings						
Parameter	Models	Symbol	Min	Тур	Max	Unit
Input Voltage AC continuous operation (ITE) AC continuous operation (Medical) DC continuous operation (ITE) DC continuous operation (Medical)	All models All models All models All models	V _{IN,AC} V _{IN,AC} V _{IN,DC}	85 85 120 120	-	264 264 350 300	Vac Vac Vdc Vdc
Maximum Output Power	iMP4 iMP8 iMP1	P _{O,max}	- - -	- - -	1158 1200 1500	W W W
Isolation Voltage Input to outputs¹ Input to safety ground Outputs to outputs Outputs to safety ground	All models All models All models All models	- - - -	- - - -	- - - -	4000 1500 500 500	Vac Vac Vdc Vdc
Ambient Operating Temperature Forward air ² Reverse air	All models All models	T _A T _A	-40 -40	-	70 40	°C °C
Storage Temperature	All models	T _{STG}	-40	-	85	°C
Humidity (non-condensing) Operating Non-operating	All models All models		10 10	- -	95 95	% %
Altitude Operating³ Non-operating	All models All models		-	-	10000 30000	feet feet



Note 1 - For 4000Vac hipot testing, all PE connection should be disconnected.

Note 2 - Derate each output 2.5% per degree from 50 °C to 70 °C. Cold start at -20 °C, allow 10 minutes warm-up before all outputs. are with in specification. Reverse air to 40 °C maximum due to fan derating. Note 3 - Derate linear to 50% from 10000 - 30000 feet.

Input Specifications

Parameter	Condition	Symbol	Min	Тур	Max	Unit
Operating Input Voltage, AC	All	V _{IN,AC}	85	115/230	264	Vac
Operating Input Voltage, DC ¹	All	V _{IN,DC}	120	-	350/300	Vdc
Input AC Frequency ²	All	f _{IN,AC}	47	50/60	63/440	Hz
Maximum Input Current $(I_O = I_{O,max}, I_{SB} = I_{SB,max})$	iMP4 iMP8 iMP1	I _{IN,max}		14.0 15.0 18.0	- - -	А
Standby Input Current (V _O = Off, I _{SB} = 0 A)	iMP4 iMP8 iMP1	I _{IN,standby}		580 520 510	- - -	mA
Standby Input Power (V _O = Off, I _{SB} = 0 A)	iMP4 iMP8 iMP1	P _{IN,standby}	- - -	30 33 33	- - -	W
No Load Input Current $(V_O = On, I_O = 0 A, I_{SB} = 0 A)$	iMP4 iMP8 iMP1	I _{IN,no_load}	- - -	580 660 680	- - -	mA
Harmonic Line Currents	All	THD	Per EN61000-3-2			
Power Factor	$V_{IN,AC} = 115Vac$ $f_{IN,AC} = 47/63Hz$ $I_{O} = I_{O,max}$		-	0.99	-	
Inrush Current	V _{IN,AC} = 264Vac		-	-	40	A _{PK}
Input Fuse	iMP4 iMP8 iMP1		- - -	- - -	16 20 25	А
Leakage Current to Earth Ground	$V_{IN,AC} = 240 \text{Vac} $ $f_{IN,AC} = 50/60 \text{Hz}$		-	-	300	μА
PFC Switching Frequency	All	f _{SW,PFC}	50	-	90	KHz
Operating Efficiency @ 25 °C	I _O = I _{O,max} V _{IN,AC} = 180Vac to 264Vac	η	-	85	-	%
Global inhibit/Enable		TTL, Logic "1" and Logic "0"				

Note 1 - Limited to 300 Vdc in medical applications. Note 2 - iMP1 can support to 440Hz input for ITE only.



Single Output Module Specifications

Table 3. Single Output Module Specifications						
Parameter	Condition	Symbol	Min	Тур	Max	Unit
Factory Set Point Accuracy	All	±%V _O	-	1	-	%
Output Regulation ¹	Inclusive of line, load, temperature change and warm-up drift	±%V _O	-	-	0.4	%
Output Voltage Adjustment Range ²	All	±%V _O	10	-	-	%
Margining	Single Output Module Only	±%V _O	4	-	6	%
Output Ripple, pk-pk ³	Measure with a 0.1μF ceramic capacitor in parallel with a 10μF tantalum capacitor, 0 to 20MHz bandwidth	%V _O	-	-	1	%
V _O Current Share Accuracy	50% to 100% I _{O,max}	%I _{O,max}	-	-	5	%
V _O Minimum Current Share Loading		%I _{O,max}	20	-	-	%
V _O Dynamic Response Peak Deviation ⁴ Settling Time	25% load change, slew rate = 1 A/ms	±%V _O	-	-	2 300	% μSec
V _O Long Term Stability Max change over 24 hours	After thermal equilibrium (30 mins)	±%V _O	-	-	0.1	%

Note 1 - 0.4% or 20 mV which is greater (0.4% or 20 mV for 750 W module, 1% for 1500 W module). Note 2 - Full module adjustment range using I^2C , please refer to page 4.



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Note 3 - 1% or 50 mV which is greater.

Note 4 - 2% or 100 mV which is greater, 5% for 1500W module.

Dual Output Module Specifications

Parameter	Condition	Symbol	Min	Тур	Max	Unit
Factory Set Point Accuracy	All	±%V _O	-	1	-	%
Output Regulation ¹	Inclusive of line, load, temperature change and warm-up drift	±%V ₀	-	-	0.4	%
Output Voltage Adjustment Range ²	All	±%V _O	10	-	-	%
Output Ripple, pk-pk ³	Measure with a 0.1μF ceramic capacitor in parallel with a 10μF tantalum capacitor, 0 to 20MHz bandwidth	%V _O	-	-	1	%
V _O Current Share Accuracy	50% to 100% I _{O,max}	%I _{O,max}	-	-	5	%
V _O Dynamic Response Peak Deviation ⁴ Settling Time	30% load change, slew rate = 1 A/ms	±%V _O	-	- -	2 300	% μSec
V _O Long Term Stability Max change over 24 hours	After thermal equilibrium (30 mins)	±%V _O	-	-	0.1	%



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Note 1 - 0.4% or 20 mV which is greater.

Note 2 - Full module adjustment range using I²C, please refer to page 4.

Note 3 - 1% or 50 mV which is greater.

Note 4 - 2% or 100 mV which is greater.

Triple Output Module Specifications

Table 5. Triple Output Module Specifications:				_		11.45
Parameter	Condition	Symbol	Min	Тур	Max	Unit
Factory Set Point Accuracy	All	±%V _O	-	1	-	%
Output Regulation	Inclusive of line, load, temperature change and warm-up drift	±%V _O	-	-	4	%
Output Voltage Adjustment Range ¹	All	±%V _O	10	-	-	%
Output Ripple, pk-pk ²	Measure with a 0.1 μF ceramic capacitor in parallel with a 10 μF tantalum capacitor, 0 to 20 MHz bandwidth	%V _O	-	-	1	%
V _O Dynamic Response Peak Deviation ³ Settling Time	30% load change, slew rate = 1 A/ms	±%V _O	- -	- -	2 300	% μSec
V _O Long Term Stability Max change over 24 hours	After thermal equilibrium (30 mins)	±%V ₀	-	-	0.1	%

Note 1 - Full module adjustment range using I²C, please refer to page 4. Note 2 - 1% or 50 mV which is greater.

Note 3 - 2% or 100 mV which is greater.



System Timing Specifications

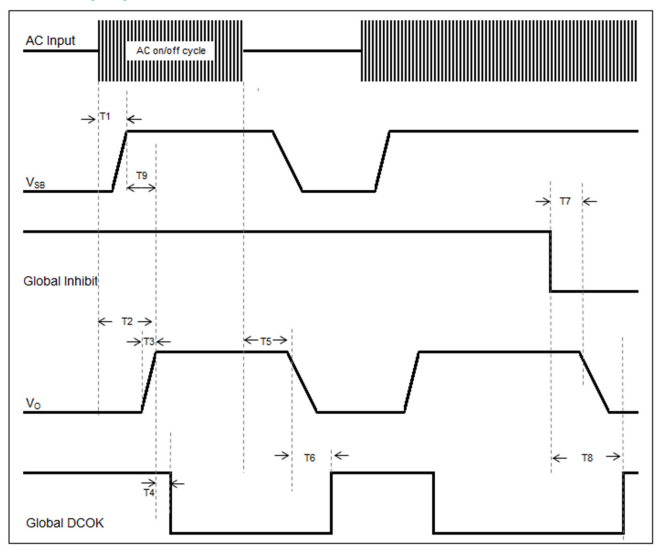
Table 6. System Timing Specifications									
Label	Parameter	Min	Тур	Max	Unit				
T1	Delay from AC being applied to V _{SB} being within regulation	-	-	1000	mSec				
T2	Delay from AC being applied to all output voltages being within regulation.	-	-	2000	mSec				
Т3	Rise up time from main output from 10% to 90% of normal output voltage	-	-	50	mSec				
T4	Delay from output voltages within regulation limits to Global DC OK asserted low	10	-	1000	mSec				
T5	Delay from loss of AC input to main output drop to 90% normal output voltage (Hold up time)	20 ¹	-	-	mSec				
Т6	Delay from main output drop to 90% normal output voltage to Global DCOK being asserted high	-	25	-	mSec				
T7	Delay from Global Inhibit asserted low to main output drop to 90% normal output voltage	-	10	-	mSec				
T8	Delay from Global Inhibit asserted low to Global DCOK being asserted high	-	20	-	mSec				
Т9	Delay from V_{SB} being within regulation to output voltages being within regulation.	50	-	2000	mSec				

Note 1 - 20 ms minimum (independent of input Vac) addition 34 ms holdover storage with optional HUP module (SEMI F47 compatible). For iMP4 15 ms (low-line input), 10 ms (high-line input).



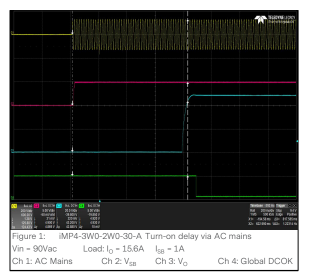
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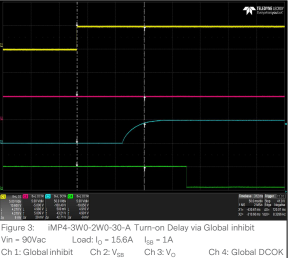
System Timing Diagram

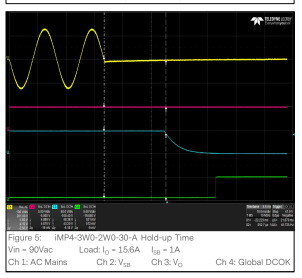


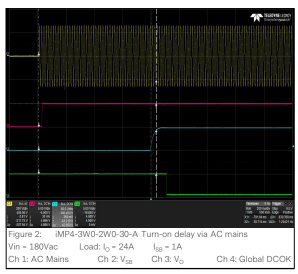


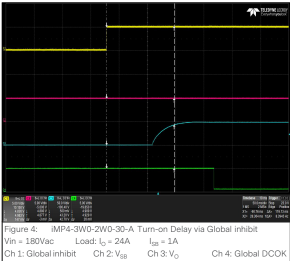
iMP4 Case Performance Curves

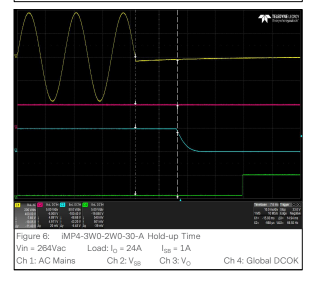










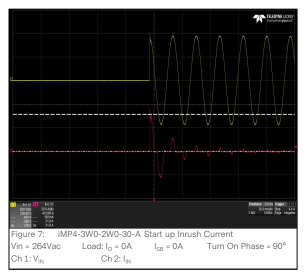


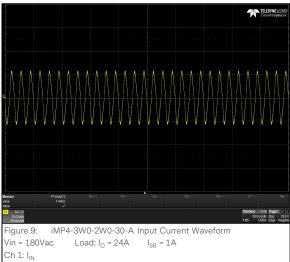
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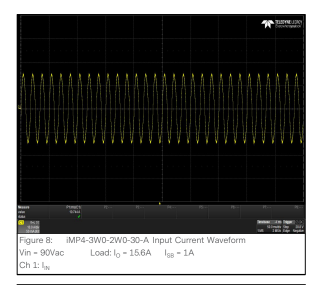


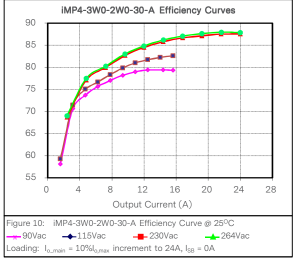
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iMP4 Case Performance Curves



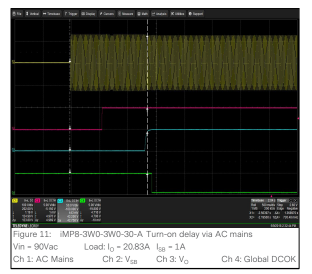


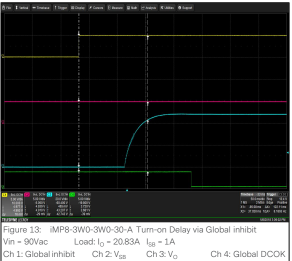


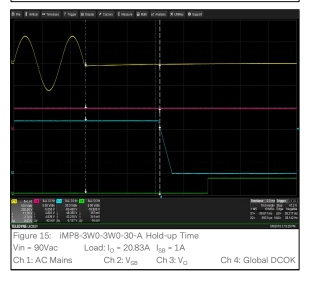


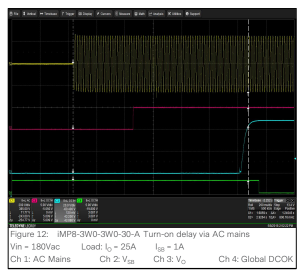


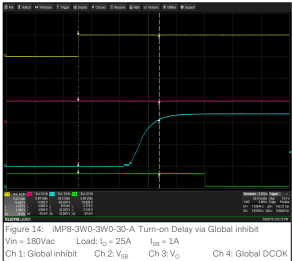
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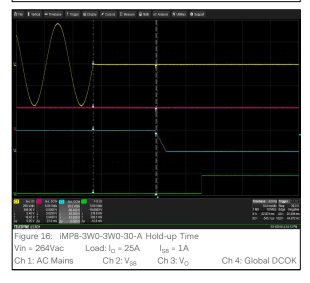










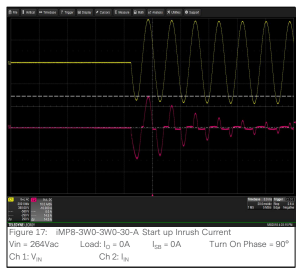


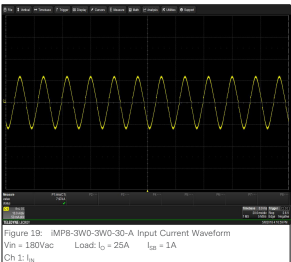
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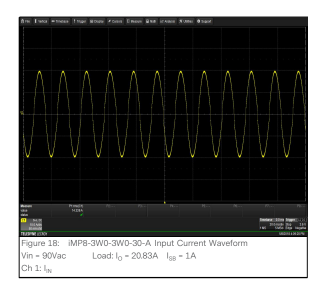


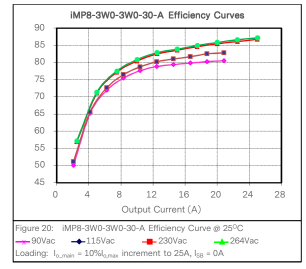
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iMP8 Case Performance Curves





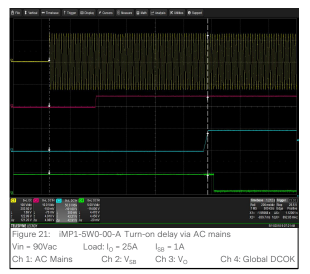


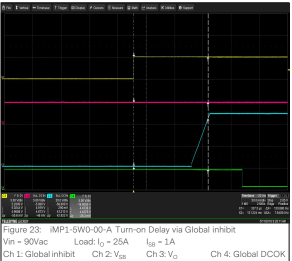


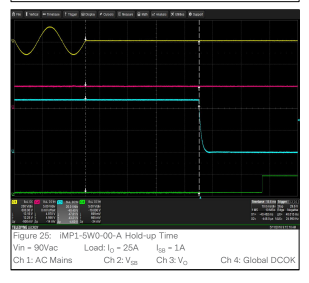


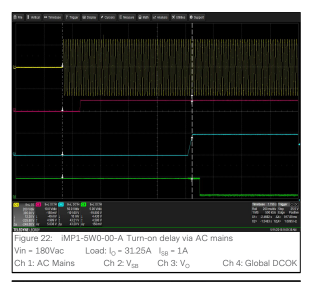
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iMP1 Case Performance Curves

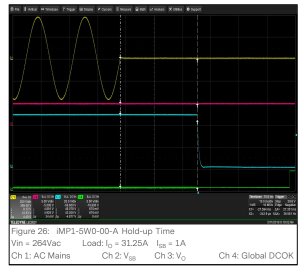










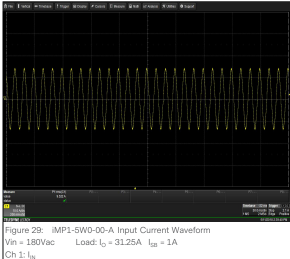


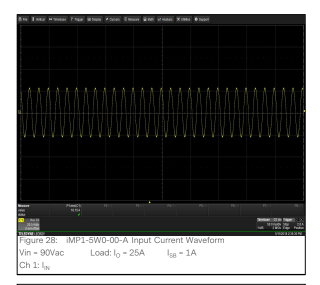


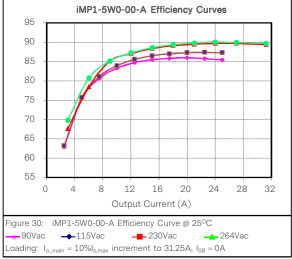
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iMP1 Case Performance Curves





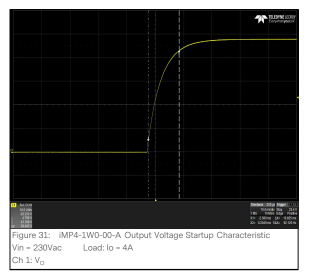


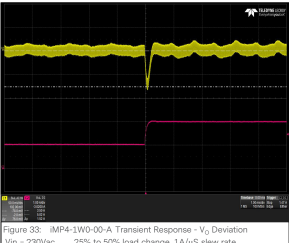




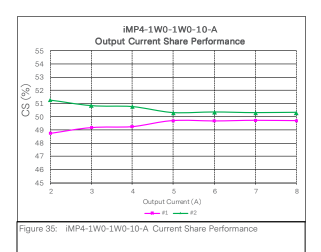
18

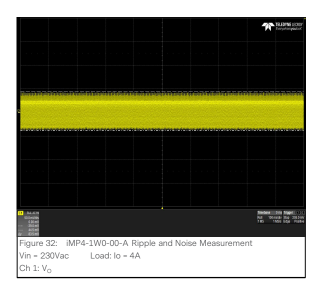
210W 48V Module Performance Curves

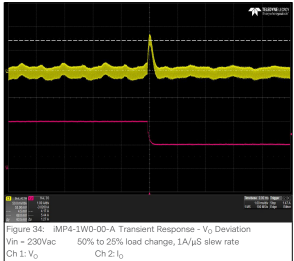




Vin = 230Vac 25% to 50% load change, 1A/ μ S slew rate Ch 1: V_O Ch 2: I₀

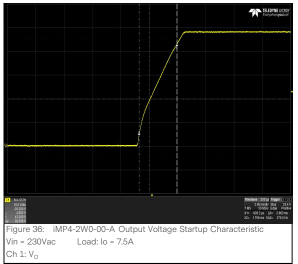


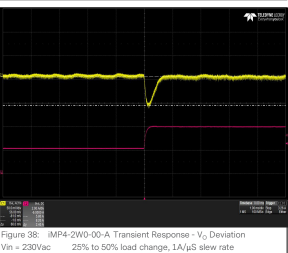


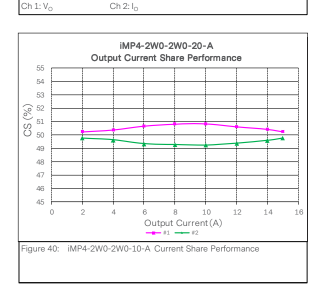


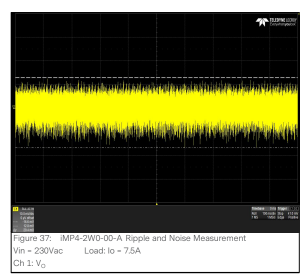


360W 48V Module Performance Curves



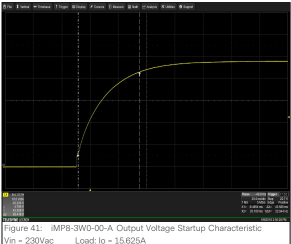






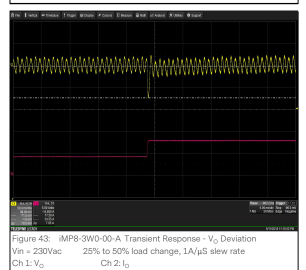


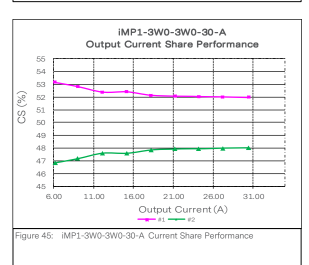
750W 48V Module Performance Curves

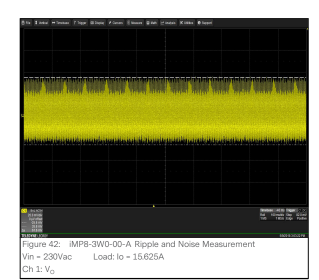


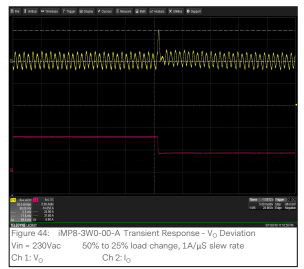
Vin = 230Vac Load: lo = 15.625A

Ch 1: V_O



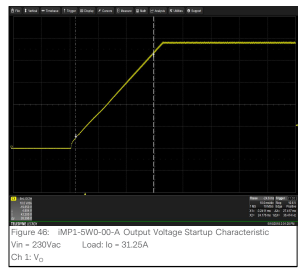






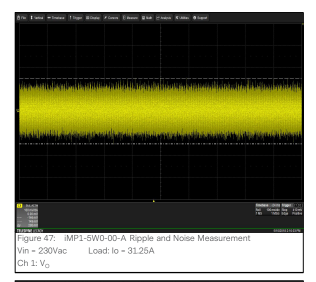


1500W 48V Module Performance Curves





Ch 2: I₀







Ch 1: V_O

Protection Function Specifications

Input Fuse

The iMP series power supply is equipped with an internal non user serviceable fast acting fuses for fault protection in both the L1 and L2 lines input. Please refer to the page 7 table 2 for the details.

Over Voltage Protection (OVP)

The power supply latches off during output overvoltage with the AC line recycled to reset the latch.

Parameter	Output Voltage	Min	Nom	Max	Unit
Single Output Module OVP	2 - 5.5 V 6 - 60 V	122 110		134 120	%V _o
Dual Output Module OVP	2 - 6 V 8 - 28 V	122 110	-	134 120	%V _o
Triple Output Module OVP	All	110	-	120	%V _{O,max}

Over Current Protection (OCP)

The iMP series power supply includes internal current limit circuitry to prevent damage in the event of overload or short circuit. Recovery is automatic when the overload is removed. The customer could set the OCP mode to foldback (default setting) or constant current or shut down (1500 W module only).

Parameter	Min	Nom	Max	Unit
Single Output Module OCP	105	-	120	%l ₀
Dual Output Module OCP Main output of dual output module Aux output of dual output module	105 105	-	120 140	%l ₀ %l ₀
Triple Output Module OCP	105	-	130	%l ₀

Short Circuit Protection (SCP)

The iMP series power supply will withstand a continuous short circuit with no permanent damage, applied to its main output during start-up or while running. A short is defined as impedance less than 0.1 ohm. Recovery is automatic upon removal of short.

Over Temperature Protection (OTP)

All outputs disabled when internal temp exceeds safe operating range. OTP trigger could be configured through iMP GUI and the OTP range could be set from 20 °C to 125 °C. An ACOK 5ms early warning signal is provided before the sync pulses go off. Recovery will be automatic.

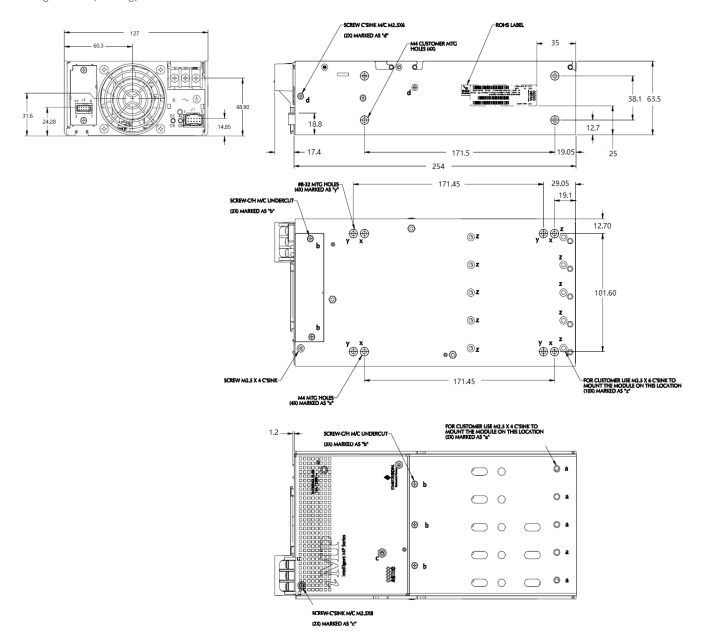


iMP Case Mechanical Outlines (unit: mm)

iMP4 (750/1158 Watts Max)

Case Size: iMP4: 2.5" x 5.0" x 10.0" (63.5 mm x 127 mm x 254 mm)

Weight: 3 lbs (1.36 Kg)



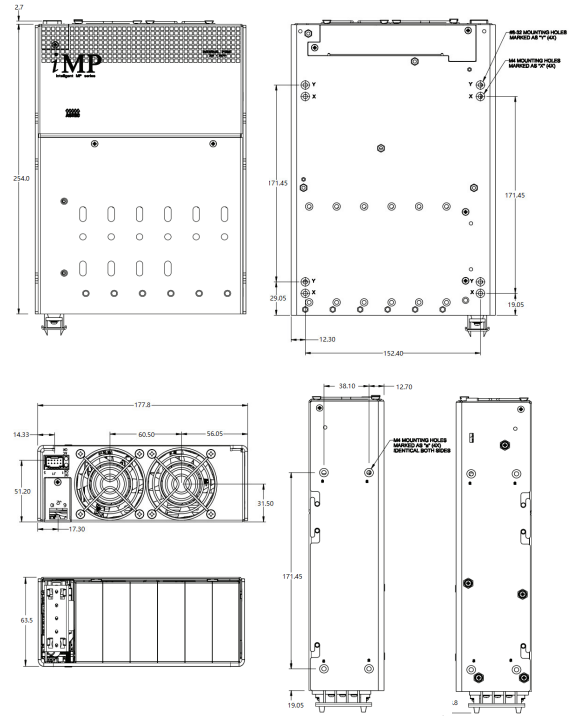


iMP Case Mechanical Outlines (unit: mm)

iMP8 (1000/1200 Watts Max)

Case Size: iMP8: 2.5" x 7.0" x 10.0" (63.5 mm x 177.8 mm x 254 mm)

Weight: 4.1 lbs (1.86 Kg)



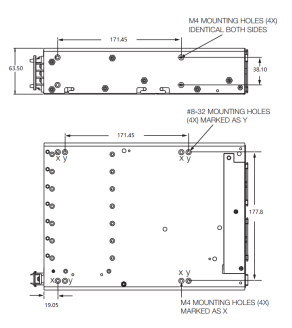


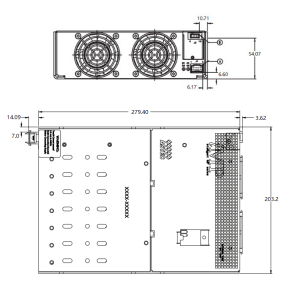
iMP Case Mechanical Outlines (unit: mm)

iMP1 (1200/1500 Watts Max)

Case Size: iMP1: 2.5" x 8.0" x 11.0" (63.5 mm x 203.2 mm x 279.4 mm)

Weight: 5 lbs (2.27 Kg)



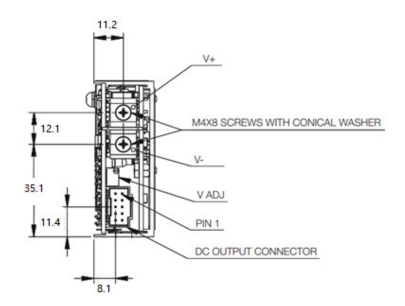




Single Output Module Mechanical Outlines (unit: mm)

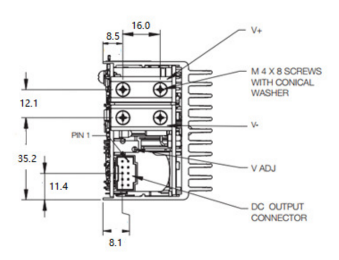
210 Watts

Weight: 0.6 lb (0.27 Kg)





360 Watts
Weight: 1 lb (0.45 Kg)

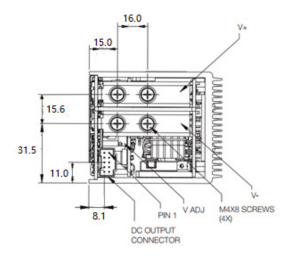




Single Output Module Mechanical Outlines (unit: mm)

750 Watts

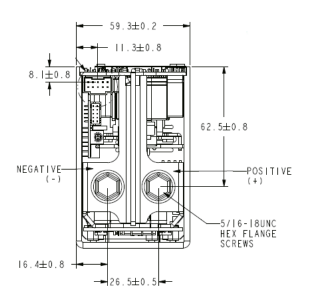
Weight: 1.6 lb (0.73 Kg)





1500 Watts (2~5V, 6~8V)

Weight: 2 lb (0.91 Kg)



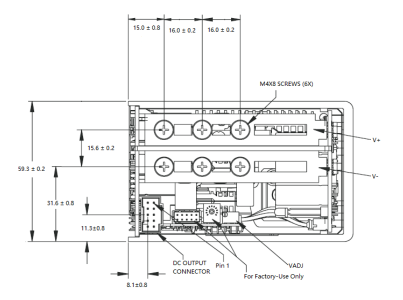




Single Output Module Mechanical Outlines (unit: mm)

1500 Watts (10~60V)

Weight: 2 lb (0.91 Kg)



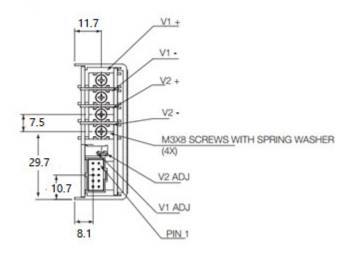




Dual Output Module Mechanical Outlines (unit: mm)

144 Watts

Weight: 0.6 lb (0.27 Kg)

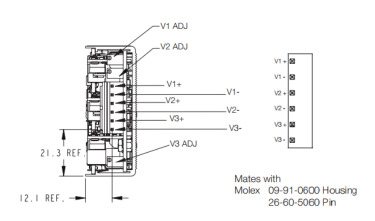




Triple Output Module Mechanical Outlines (unit: mm)

36 Watts

Weight: 0.42 lb (0.19 Kg)







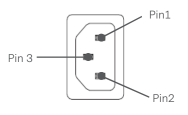
Connector Definitions - Case

AC Input Connector

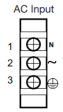
Pin 1 - AC Neutral

Pin 2 - AC Line (hot)

Pin 3 - Chassis (earth) ground



IEC Connector



Terminal Block

PFC Input Connector (control and signals) - J1

Pin 1 - Input AC OK - "emitter"

Pin 2 - Input AC OK - "collector"

Pin 3 - Global DC OK - "emitter"

Pin 4 - Global DC OK - "collector"

Pin 5 - External Sync

Pin 6 - Global inhibit/optional enable logic "0"

Pin 7 - Global inhibit/optional enable logic "1"

Pin 8 - Global inhibit/optional enable return

Pin 9 - +5VSB housekeeping

Pin 10 - +5VSB housekeeping return



Pin 1 - No connection

Pin 2 - No connection

Pin 3 - No connection

Pin 4 - Serial clock signal (SCL)

Pin 5 - Serial data signal (SDA)

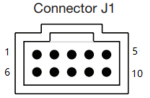
Pin 6 - Address bit 0 (A0)

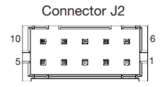
Pin 7 - Address bit 1 (A1)

Pin 8 - Address bit 2 (A2)

Pin 9 - Secondary return (GND)

Pin 10 - 5 Vcc external bus (5 Vcc. Bus)







Connector Definitions - Single Output Module

J1 Control Connector

Pin 1 - + Remote Sense

Pin 2 - Remote Margin / V.Program

Pin 3 – Margin High

Pin 4 -- Remote Sense / Margin Low

Pin 5 - Spare

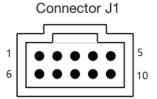
Pin 6 - Module, Isolated Inhibit

Pin 7 - Module Inhibit Return

Pin 8 - Current Share (SWP)

Pin 9 - Spare

Pin 10 - Spare



Connector Definitions - Dual Output Module

J1 Control Connector

Pin 1 - + Remote Sense

Pin 2 - Spare

Pin 3 - Spare

Pin 4 -- Remote Sense

Pin 5 - Spare

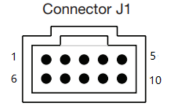
Pin 6 - Module, Isolated Inhibit

Pin 7 - Module Inhibit Return

Pin 8 - Current Share (Main output of Dual output)

Pin 9 - + Remote Sense V2

Pin 10 - - Remote Sense V2



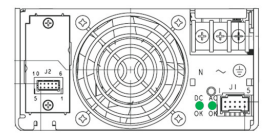


Power / Signal Mating Connectors and Pin Types

Table 9. Mating Connectors for iMP (or equivalent)				
Reference		Mating Connector or Equivalent		
AC Input Connector	Terminal Block	Molex 19324-0003 Ring lug		
	IEC Connector C14	IEC Connector C13		
DC Output Connector	Single Output Module (210 W/360 W/750 W and 10.0 V~60.0 V/1500 W modules)	Molex 19141-0058 Spade lug		
	Single Output Module (2.0 V~8.0 V /1500 W module)	Molex 19044-0168 Ring lug		
	Dual Output Module	Molex 19324-0002 Ring lug		
	Triple Output Module	Molex 09-91-0600 Housing Molex 26-60-5060 Pin		
Case PFC Input Connector (control and signals) - J1		Molex 90142-0010 Housing Molex 90119-2110 Pin Advance Energy Connector Kit Part No: 70-841-004		
Case I ² C Bus Output Connector- J2		Landwin 2050S1000 Housing Landwin 2053T011V Pin or JST PHDR-10VS Housing JST SPHD-002T-P0.5 (28-24) JST SPHD-001T-P0.5 (26-22) Advance Energy Connector Kit Part No: 70-841-023		
Module Control Connector - J1		Molex 90142-0010 Housing Molex 90119-2110 Pin Advance Energy Connector Kit Part No: 70-841-004		



LED Indicator Definitions



Two (green/off) LEDs are placed on the case fan panel with status conditions are shown on the table below.

Conditions	Case AC OK LED Status	Case DC OK LED Status
AC Present, Outputs Inhibits (Case Global inhibit)	ON	Blinking
AC Present, Outputs Inhibited (Module Isolated Inhibit)	ON	OFF
AC Present, Outputs Enabled	ON	ON
Output OCP/OVP/Fan Fault	ON	OFF
AC Not Present	OFF	OFF



ENVIRONMENTAL SPECIFICATIONS

EMC Immunity

iMP series power supply is designed to meet the following EMC immunity specifications.

Table 7. Environmental Specifications			
Document	Description		
FCC Part 15 Subpart J Class B/ EN55022, Level B	Conducted and Radiated EMI Limits		
EN61000-3-2	Harmonics		
EN61000-3-3	Voltage Fluctuations		
EN 61000-4-2	Electromagnetic Compatibility (EMC) - Testing and measurement techniques - Electrostatic discharge immunity test. +/-15 KV air, +/-8 KV contact discharge, performance Criteria B		
EN 61000-4-4	Electromagnetic Compatibility (EMC) - Testing and measurement techniques, Electrical Fast Transient/Burst Immunity Test. 2 KV for AC power port, 1.0 KV for DC ports, I/O and signal ports performance Criteria B		
EN 61000-4-5	Electromagnetic Compatibility (EMC) - Testing and measurement techniques - 2 KV common mode and 1KV differential mode for AC ports and 0.5kV differential mode for DC power, I/O and signal ports, performance criteria B.		
EN 61000-4-11	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Voltage Dips and Interruptions: 30% reduction for 500 mS- Criteria B>95% reduction for 10mS, Criteria A, >95% reduction for 5000 mS, Criteria C		
EN55024	Information Technology Equipment - Immunity Characteristics, Limits and Method of Measurements		



ENVIRONMENTAL SPECIFICATIONS

Safety Certifications

The iMP series power supply is intended for inclusion in other equipment and the installer must ensure that it is in compliance with all the requirements of the end application. This product is only for inclusion by professional installers within other equipment and must not be operated as a stand alone product.

Table 8. Safety Certifications for iMP Series Power Supply System				
Standard	File #	Description		
UL 60950 2 nd Edition	E186249-A155-UL-X3	US ITE Requirements		
CSA 22.2 No. 60950-1-07 2 nd Edition	2400643	Canadian ITE Requirements		
IEC60950-1 2 nd Edition CB Certificate	DK-44012-UL	International ITE Requirements		
EN62368-1		European ITE Requirements		
EN60601-1	211-400876-000	European Medical Requirements		
ANSI/AAMI ES60601-1 (2005 + C1:09 + A2:10 + A1:12), CAN/CSA-C22.2 No. 60601-1 (2014)	E182560-V4-S6	US Medical Requirement		
CE (LVD+RoHS), EN60950-1	16336	European Requirements		
ccc		China Requirement		
UKCA		UK Requirement		

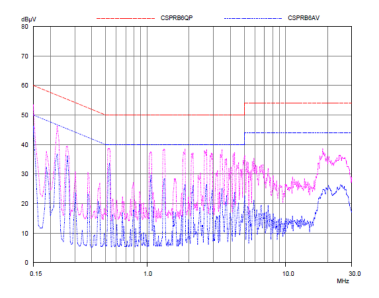


EMI Emissions

The iMP series has been designed to comply with the Class B limits of EMI requirements of EN55022 (FCC Part 15) and CISPR 22 (EN55022) for emissions and relevant sections of EN61000 (IEC 61000) for immunity.

Conducted Emissions

The applicable standard for conducted emissions is EN55022 (FCC Part 15). Conducted noise can appear as both differential mode and common mode noise currents. Differential mode noise is measured between the two input lines, with the major components occurring at the supply fundamental switching frequency and its harmonics. Common mode noise, a contributor to both radiated emissions and input conducted emissions, is measured between the input lines and system ground and can be broadband in nature.



The iMP series power supply has internal EMI filters to ensure the convertors' conducted EMI levels comply with EN55022 (FCC Part 15) Class B limits. The EMI measurements are performed with resistive loads at maximum rated loading.

Sample of EN55022 Conducted EMI Measurement at 120Vac input and 1100W R-load.

te: Blue Line refers to Advance Energy Quasi margin, which is 3dB below the CISPR international limit. Red Line refers to the Advance Energy Average margin, which is below the CISPR international limit.

Conducted EMI emissions specifications of the iMP series:

Parameter	Model	Symbol	Min	Тур	Max	Unit
FCC Part 15, class B	All	Margin	3	-	-	dB
CISPR 32 (EN55022), class B	All	Margin	3	-	-	dB

Radiated Emissions

Unlike conducted EMI, radiated EMI performance in a system environment may differ drastically from that in a stand-alone power supply. The shielding effect provided by the system enclosure may bring the EMI level from Class A to Class B. It is thus recommended that radiated EMI be evaluated in a system environment. The applicable standard is EN55022 Class B (FCC Part 15). Testing ac-dc convertors as a stand-alone component to the exact requirements of EN55022 can be difficult, because the standard calls for 1m leads to be attached to the input and outputs and aligned such as to maximize the disturbance. In such a set-up, it is possible to form a perfect dipole antenna that very few ac-dc convertors could pass. However, the standard also states that 'an attempt should be made to maximize the disturbance consistent with the typical application by varying the configuration of the test sample.



Operating Temperature

The iMP series power supply will start-up at -20 $^{\circ}$ C and could operate from -40 $^{\circ}$ C to 50 $^{\circ}$ C with full load after 30 min warm up period. It could provide derated output power from 50 $^{\circ}$ C up to 70 $^{\circ}$ C ambient temperature derate each output 2.5% per degree from 50 $^{\circ}$ C to 70 $^{\circ}$ C.

Forced Air Cooling

The iMP series power supply includes internal cooling fans as part of the power supply assembly to provide forced air-cooling to maintain and control temperature of devices and ambient temperature in the power supply to appropriate levels. There are 1 fan in iMP4 case and 2 fans in iMP8 and iMP1 case. The standard direction of airflow is from the fan side through the power supply with exhaust on the output side of the power supply. Reverse airflow option is required with 600 W derated total output power.

Fan speed is controlled by thermal sensors in case and modules. In the event of a fan fault condition, the unit will protect by latching off. AC input or Global inhibit must be recycled to turn the unit back on after a fan fault condition.



Storage and Shipping Temperature

The iMP series power supply can be stored or shipped at temperatures between -40 $^{\circ}$ C to +85 $^{\circ}$ C and relative humidity from 5% to 95% non-condensing.

Altitude

The iMP series power supply will operate within specifications at altitudes up to 10,000 feet above sea level. Linear to 50% output from 10,000 feet to 30,000 feet. The power supply will not be damaged when stored at altitudes of up to 30,000 feet above sea

Humidity

The iMP series power supply will operate within specifications when subjected to a relative humidity from 10% to 95% non-condensing. The iMP series power supply can be stored in a relative humidity from 10% to 95% non-condensing.

Vibration

The iMP series power supply will pass the following vibration specifications:

Non-Operating Random Vibration

Acceleration	6.07	gRMS				
Frequency Range	10 - 2000	Hz				
Duration	30	30				
Direction	3 mutually perpendicular	3 mutually perpendicular axis				
	FREQ (Hz)	SLOPE (db/oct)	PSD (g²/Hz)			
	10	/	0.005			
PSD Profile	20	/	0.01			
FSD FIGIRE	80	/	0.04			
	350	/	0.04			
	2000	/	0.007			

Operating Random Vibration

Acceleration	40	gRMS			
Frequency Range	10 - 500	Hz			
Duration	30	30			
Direction	3 mutually perpendicular axis				
	FREQ (Hz)	SLOPE (db/oct)	PSD (g²/Hz)		
BCD Profile	10	/	0.04		
PSD Profile	10 350	/	0.04		



Shock

The iMP series power supply will pass the following shock specifications:

Non-Operating Half-Sine Shock

Acceleration	36	G		
Duration	21.67	mSec		
Pulse	Square wave			
Number of Shock	1 shocks in each of 6 faces			

Operating Half-Sine Shock

Acceleration	40	G		
Duration	6	mSec		
Pulse	Half-Sine			
Number of Shock	1 shocks in each of 6 faces			



40

AC Input Connector

This connector supplies the AC Mains to the iMP series power supply.

Pin 1 – AC Neutral

Pin 2 - AC Line (hot)

Pin 3 - Chassis (earth) ground

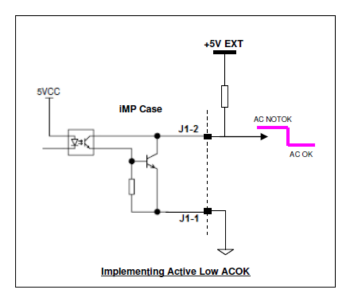
iMP Case - PFC Input Connector (J1)

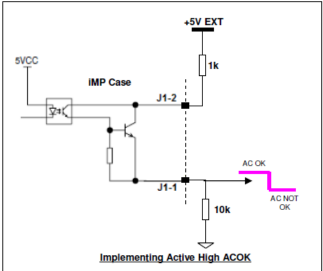
Input AC OK - "collector" / Input AC OK - "emitter" - (pins 1,2)

Input ACOK - "Collector" and Input ACOK - "Emitter" are output of an uncommitted bipolar junction transistor. There is an internal 470 ohm resistor in series with the collector of the transistor for current limiting. AC is OK when the transistor is On. AC is not OK when the transistor is Off. A green LED is provided in the iMP Case as visual indicator of the status of ACOK signal.

Sink Current: 50 mA max, 5 ms minimum warning time.

Recommended circuit configuration for AC_OK Signal:





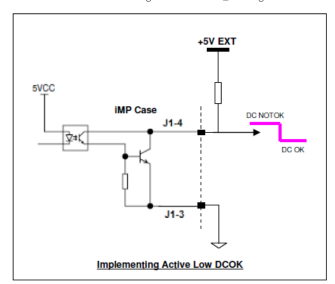


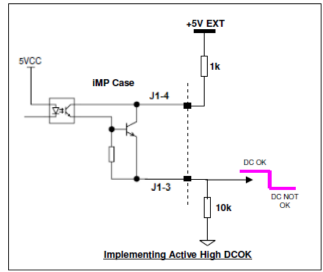
Global DC OK - "collector" /Global DC OK - "emitter" - (pins 3,4)

DCOK - "Emitter" (pin 8) and DCOK - "Collector" (pin9) signal functions as DC OK signal. These signals are connected to an uncommitted transistor. When all modules outputs are OK, the transistor is On. When any output of modules is not OK, the transistor is Off. This isolated DC OK signal logic low level is < 1.1 V and logic high level > 4.7 V.

Max Sink current is 50 mA. Recommended supply voltage is 5 V.

Recommended circuit configuration for DC_OK Signal:





External Sync - (pin 5)

An input pin use used to synchronize connected DC-DC output modules for better EMI response. Apply an external clock frequency of 500 kHz +/-20% (5 V amplitude) to synchronize connected DC-DC output modules. Since the switching frequency of the module will follow the sync signal frequency, this can be use to adjust the switching frequency of the modules within allowable range. Note the effective switching frequency in the module is half of the External Sync input frequency.

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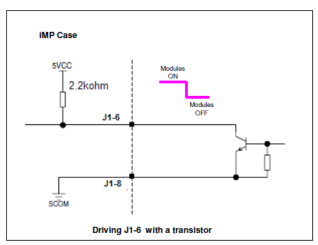
Global inhibit/optional enable logic "0" (DEFAULT) - (pin 6)

This signal is a TTL input to a microcontroller inside the iMP case, an internal 2.2 Kohm resistor is connected between this pin and internal 5 V supply to make the signal initially HIGH.

Enable Logic "0" (DEFAULT setting), active High is the default Logic when Global Enable Option is NOT selected.

When pin is left open or pull HIGH (2 V - 5 V), the modules are ON and can be disable/enable by PMBus operation command. The Modules set to Module Option Code 1 'Module Enable mode' will remain OFF until enable by its Module Inhibit Pin.

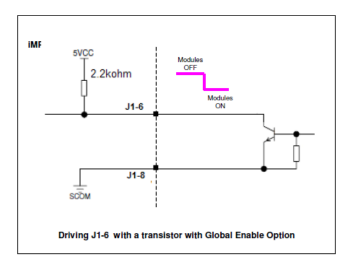
When the pin is pull LOW (< 0.8 V), the modules will turn OFF and the PMBus OPERATION COMMAND alone cannot enable the modules.



The logic of the signal is reverse when Case Option Code 3 - 'Global Enable option' is selected'.

When the pin is left open or pull HIGH (2 V - 5 V), all the Modules are OFF, the PMBus OPERATION COMMAND alone cannot enable the modules.

When pin is pull LOW (< 0.8 V), the Modules are ON and can be disable/enable by PMBus OPERATION COMMAND. The Modules set to Module Option Code 1 'Module Enable mode' will remain OFF enable by its Module Inhibit pin.





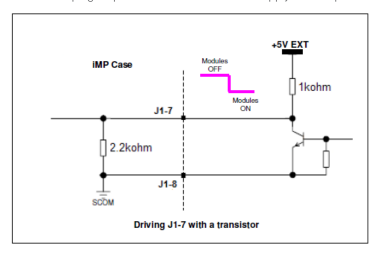
Global inhibit/optional enable logic "1" (DEFAULT) - (pin 7)

This pin is a TTL input to a microcontroller inside the iMP case. An internal 2.2 Kohm resistor is connected between this pin and ground to make the signal initially LOW.

Logic "1" (Default), active LOW is the default Logic when 'Global Enable Option' is NOT selected. Upon application of correct AC input all the modules are ON except the modules set to Module Option code 1 'Module Enable mode'.

When pin is left open or pull LOW (< 0.8 V), the modules are ON and can be disable/enable by PMBus operation command. The Modules set to Module Option Code 1 'Module Enable mode' will remain OFF until enable by its Module Inhibit pin.

When pin is pull HIGH (> 2 V- 5 V), the installed modules will turn OFF and the PMBus OPERATION Command alone cannot enable the modules. The 5VSB housekeeping output can be used as external supply to drive pin 7.

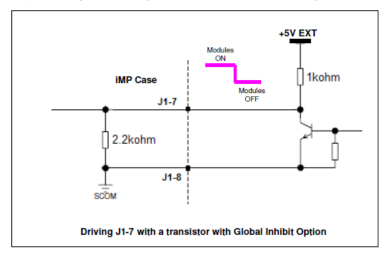


The logic of the signal is reverse when Case Option Code3 - 'Global Enable option' is selected.

When pin is left open or pull LOW (< 0.8 V) all the Modules are OFF, the PMBus OPERATION Command alone cannot enable the modules.

When pin is pull HIGH (> 2 V - 5 V), the Modules will turn ON and can be disable/enable by PMBus OPERATION COMMAND. The modules set to Module Option Code 1 'Module Enable mode' will remain OFF until enable by its Module Inhibit pin. The 5VSB housekeeping output can be used to drive this pin.

Note: pin 6 and pin 7 are independent signals, both signals must assume the correct logic levels to turn ON the modules.





Global inhibit/optional enable return - (pin 8)

Ground reference for Global Enable/Optional Enable. This pin is electrically connected to pin 10 - +5 VSB housekeeping return.

+5VSB housekeeping - (pin 9)

+5VSB housekeeping is the standby output of the power supply rated 5 V / 1 A. This output is available when the input AC voltage to the power supply is within 85Vac - 264Vac. This output is not affected by Global inhibit function.

+5VSB housekeeping return - (pin 10)

The ground is reference of +5VSB housekeeping. This ground is not connected to the chassis of the power supply.



iMP Case I²C Bus Connector - J2

No Connection - (pins 1, 2, 3)

Serial clock signal (SCL) and Serial data signal (SDA) - (pins 4,5)

Please refer to "Communication Bus Descriptions" section.

Address bit 0 (A0), Address bit 1 (A1), Address bit 2 (A2) - (pins 6,7,8)

Please refer to "Communication Bus Descriptions" section.

Secondary return (GND) - (pin 9)

Ground Reference for the signals of J2 connector. This pin is electrical connected to +5VSB housekeeping return of J1 connector.

5 Vcc external bus (5 VCC. BUS) - (pin 10)

This pin is an input to the iMP Case, applying 5V to this signal will provide external power to the I^2C devices - EEPROM and Microcontroller. The pin can be used to enable the I^2C communication using external power supply and allow reading of manufacturing from a non-working PSU without powering the supply. Do not supply voltage > 5.5 V to prevent damaging the I^2C devices.



iMP Single Output Module Control Connector - J1

+ Remote Sense , - Remote Sense - (pin 1, 4)

Remote sense of the output modules use to compensate up to 500 mV of cable drop.

Connect the "- Remote Sense" and "+ Remote Sense" to output 'Vout-' and 'Vout+' respectively at the point of load to compensate up to 500 mV of voltage drop along the power cables. Note that compensating too much voltage drop can cause overvoltage and latch the output. Leaving the remote sense floating will not cause the module to malfunction.

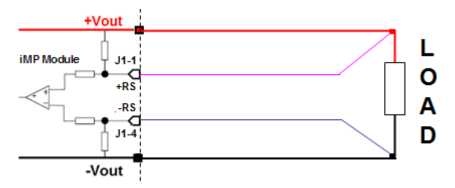


Figure 50. Typical implementation of remote sensing

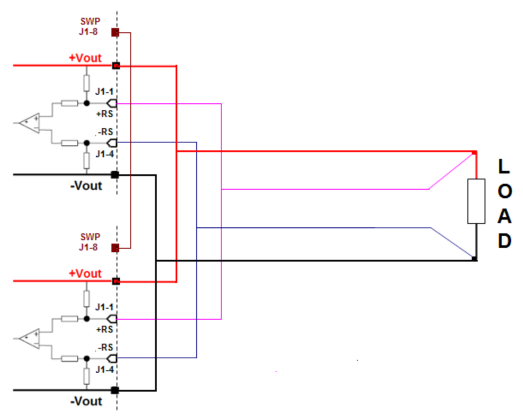


Figure 51. Remote sensing with modules in parallel



Remote Margin / V. Program, Margin High, Margin Low - (pin 2, 3, 4)

These pins are used to remotely adjust the output voltage regulation by +/- 4% - 6%.

Connect Remote Margin (pin 2) to Margin High (pin 3) to increase output voltage by 4% - 6% of the rated output.

Connect Remote Margin (pin 2) to Margin Low (pin 4) to reduce the output voltage by 4% - 6%.

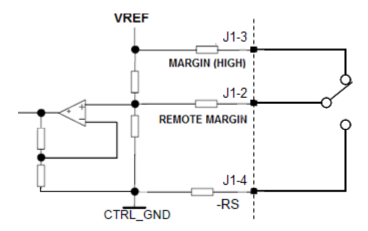


Figure 52. Remote margining using Single Pole

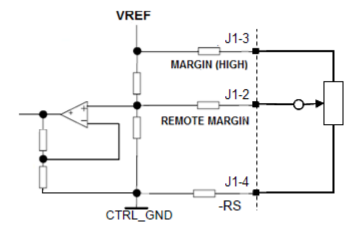


Figure 53. Remote margining using a potentiometer



Module, Isolated Inhibit, Module Inhibit Return (DEFAULT) - (pin 6, 7)

The module is initially ON. Module, Isolated Inhibit (pin 6) and Module Inhibit Return (pin 7) are used to remotely enable/disable the module. Apply 5 V across the pin 6 and pin 7 to disable the module.

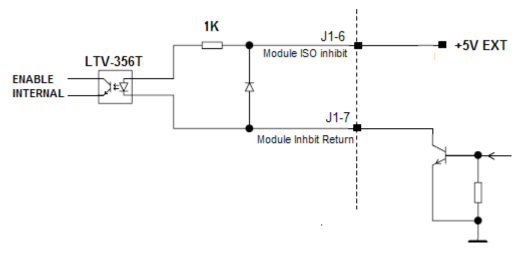


Figure 54. Driving with 5V external supply and bipolar transistor

The logic of the signal is reverse when Module Option Code 1 - 'Module enable option' is selected.

When a module is set to 'Module enable option 1', the output of the module is initially OFF and the PMBus MODULE OPERATION COMMAND alone CANNOT enable the module. The module can be enabled by applying 5V across pin 6 and pin 7, the 5VSB housekeeping output can be used to drive the pins. When the external voltage across pin 6 and pin 7 is present to enable the module, the PMBus MODULE OPERATION command can be used to disable/enable the module.

Current Share (SWP) - (pin 8)

Current Share (pin 8) is an input/output signal of the module. when multiple modules are connected in parallel, the Current Share pin of each of the parallel modules must be connected together to achieve low error current sharing. The output voltage of Current Share signal is proportional to the actual output current, so the pin can be used as output current monitor. The pin will have 6V nominal output at full rated load. Refer to figure 51 "Remote Sensing with modules in parallel" about the connection diagram.



iMP Dual Output Module Control Connector - J1

+ Remote Sense , -Remote Sense - (pin 1, 4, 9, 10)

Remote Sense of the output modules is used to compensate up to 500 mV of cable drop.

The pin 1 (+ Remote Sense) and pin 4 (- Remote Sense) are the pair of main output V1 for the dual output module.

The pin 9 (+ Remote Sense V2) and pin 10 (- Remote Sense V2) are the pair of remote sense for slave output V2 of the dual output module.

Module, Isolated Inhibit, Module Inhibit Return - (pin 6, 7)

Refer to page 49. The Module Inhibit will enable/disable both outputs.

Current Share (SWP) - (pin 8)

Refer to page 49. The current share could work on main output of dual output module.



I²C Bus Signal Connector – J2

The iMP series power supply contains enhanced monitor and control functions implemented via the I²C bus. The iMP series I²C functionality (PMBusTM and FRU data) can be accessed via the output connector control signals. The communication bus is powered either by the internal 5V supply or from an external power source connected to the standby output (ie: accessing an unpowered power supply as long as the standby output of another power supply connected in parallel is on).

If units are connected in parallel or in redundant mode, the standby outputs must be connected together in the system. Otherwise, the I²C bus will not work properly when a unit is inserted into the system without the DC source connected.

Note: PMBusTM functionality can be accessed only when the PSU is powered-up.

Guaranteed communication I²C speed is 100KHz.

Serial Clock Signal (SCL) and Serial Data Signal (SDA) - (pins 4,5)

These pins for I²C communication are internally pulled up to internal 5 V supply with a 2 Kohm resistor; a current source pull-up can also be used. If multiple units are used inside a system, the 5 V housekeeping supply of each unit must be connected in parallel in the system, otherwise, the SCL and SDA bus will be pulled low by the unit without AC power.

Address bit 0 (A0), Address bit 1 (A1), Address bit 2 (A2) - (pins 6,7,8)

Multiple configured iMP series power supplies can be used in a single system. The power supplies can have parallel outputs or providing multiple outputs. The iMP series power supplies have three address pins allowing the system to assign different addresses to multiple PSUs used within the system. The I²C devices inside the iMP series power supplies are EEPROM to store FRU data and microcontroller for PMBus. The table on page 55 listed all the possible addresses of the two I²C devices inside the PSU. Pull the address pin to secondary return (COM) to set the address to "0" or High (or open) to set it the address to "1".

I²C Bus Communication Interval

The interval between two consecutive I²C communications to the power supply should be at least 50ms to ensure proper monitoring functionality.

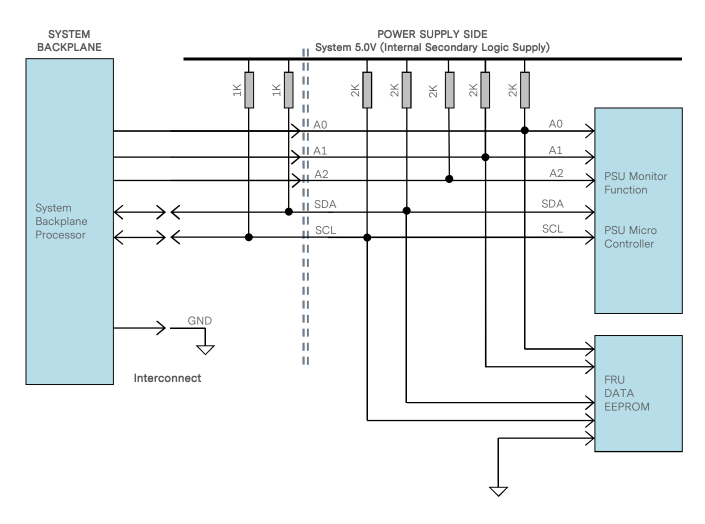
I²C Bus Signal Integrity

The noise on the I²C bus (SDA, SCL lines) due to the power supply will be less than 400 mV peak-to-peak. This noise measurement should be made with an oscilloscope bandwidth limited to 100 MHz. Measurements should be make at the power supply output connector with 1 Kohm resistors pulled up to standby output and 20 pf ceramic capacitors to standby output return.

The noise on the address lines A0 and A1 will be less than 100 mV peak-to-peak. This noise measurement should be made at the power supply output connector.



I²C Bus Internal Implementation, Pull-ups and Bus Capacitances



I²C Bus - Recommended external pull-ups

Electrical and interface specifications of I²C signals (referenced to standby output return pin, unless otherwise indicated):

Parameter	Condition	Symbol	Min	Туре	Max	Unit
SDA, SCL Internal Pull-up Resistor		R _{int}	-	2	-	Kohm
SDA, SCL Internal Bus Capacitance		C _{int}	-	0	-	pF
Recommended External Pull-up Resistor		R _{ext}	-	1	-	Kohm



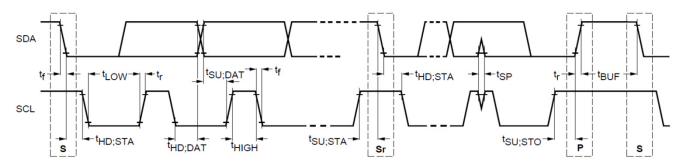
Logic Levels

iMP series power supply I²C communication bus will respond to logic levels as per below:

Logic High: 3.3V nominal (Spec is 2.1V to 5.5V)** Logic Low: 500mV nominal (Spec is 800mV max)**

**Note: Advance Energy 73-769-001 I²C adapter was used.

Timings



Parameter	Compleal	Standard-Mode Specs		Actual Measured		Unit	
Parameter	Symbol	Min	Max	Actual Measureu		- Office	
SCL clock frequency	f _{SCL}	0	100	98.9		KHz	
Hold time (repeated) START condition	t _{HD;STA}	4.0	-	4.88		uS	
LOW period of SCL clock	t _{LOW}	4.7	-	15.03		uS	
HIGH period of SCL clock	t _{HIGH}	4.0	-	4.42		uS	
Setup time for repeated START condition	t _{su;sta}	4.7	-	4.87		uS	
Data hold time	t _{HD;DAT}	0	3.45	0	41	uS	
Data setup time	t _{su;DAT}	250	-	4824		nS	
Rise time	t _r	-	1000	SCL = 496	SDA = 696	nS	
Fall time	t _f	-	300	SCL = 136	SDA = 272	nS	
Setup time for STOP condition	t _{su;sto}	4.0	-	5.88		uS	
Bus free time between a STOP and START condition	t _{BUF}	4.7	-	31	.06*	uS	

^{***}Note: Advance Energy 73-769-001 I²C adapter (USB-to-I2C) and Universal PMBusTM GUI software was used.



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Device Addressing

Multiple configured iMP power supplies can be used in a single system, the power supplies can have parallel outputs or providing multiple outputs. The iMP CASE has three address pins allowing the system to assign different addresses to multiple PSUs used within the system. The I²C devices inside the iMP-CASE are EEPROM to store FRU data and microcontroller for PMBus. The table below listed all the possible addresses of the two I²C devices inside the PSU. Pull the address pin to Secondary return (COM) to set the address to "0" or High (or open) to set it the address to "1".

PSU Slot		Slot ID Bits		PMBus™ Address	EEPROM (FRU) Read Address	
F50 510t	A0	A1	A2	FMDus Address		
1	0	0	0	0x30	0xA0	
2	0	0	1	0x32	0xA2	
3	0	1	0	0x34	0xA4	
4	0	1	1	0x36	0xA6	
5	1	0	0	0x38	0xA8	
6	1	0	1	0x3A	0xAA	
7	1	1	0	0x3C	0xAC	
8	1	1	1	0x3E*	0xAE	

 $^{^{\}star}$ Default PMBus $^{\text{TM}}$ address when A0, A1, A2 are left open.

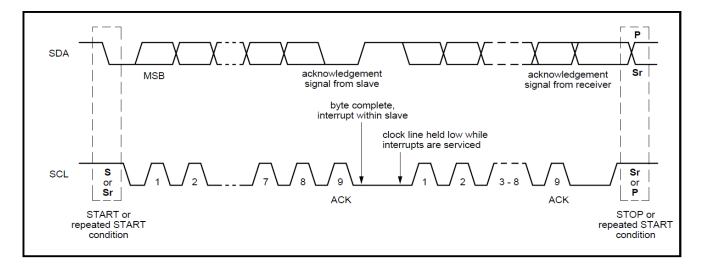


I²C Clock Synchronization

The iMP series power supply might apply clock stretching. An addressed slave power supply may hold the clock line (SCL) low after receiving (or sending) a byte, indicating that it is not yet ready to process more data. The system master that is communicating with the power supply will attempt to raise the clock to transfer the next bit, but must verify that the clock line was actually raised. If the power supply is clock stretching, the clock line will still be low (because the connections are open-drain).

The maximum clock low timeout for iMP series power supply is 37 ms.

The maximum transaction timeout condition for clock stretching for iMP series power supply is 100 ms.



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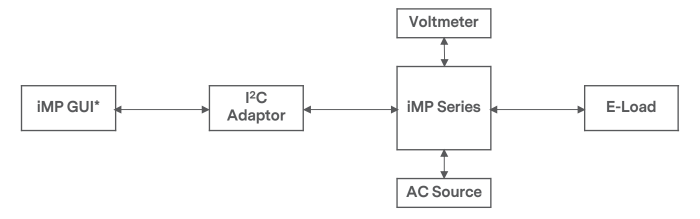
PMBusTM SPECIFICATIONS

The iMP series is compliant with the industry standard PMBusTM protocol for monitoring and control of the power supply via the I^2C interface port.

iMP Series PMBus™ General Instructions

Equipment Setup

The following is typical I²C communication setup:



PMBusTM Writing Instructions

When writing to any PMBus $^{\text{TM}}$ R/W registers, ALWAYS do the following:

Disable Write Protect (command 10h) by writing any of the following accordingly:

Levels: 00h - Enable writing to all writeable commands

20h - Disables write except 10h, 01h, 00h, 02h and 21h commands

40h - Disables write except 10h, 01h, and 00h commends

80h - Disable write except 0x00h

To save changes on the USER PMBusTM Table:

Use send byte command: 15h STORE_USER_ALL

Wait for 5 seconds, turn-off the PSU, wait for another 5 seconds before turning it on.

Note:

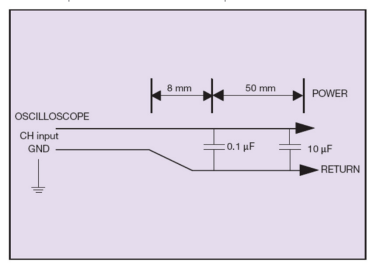
* Please refer to "iMP Software" for iMP GUI function.



APPLICATION NOTES

Output Ripple and Noise Measurement

The setup outlined in the diagram below has been used for output voltage ripple and noise measurements on the iMP series power supply. When measuring output ripple and noise, a scope jack in parallel with a 0.1uF ceramic chip capacitor, and a 10uF tantalum capacitor will be used. Oscilloscope can be set to 20MHz bandwidth for this measurement.





RECORD OF REISION AND CHANGES

Issue	Date	Description	Originators
1.0	02.06.2018	First Issue	L.Lee
1.1	06.12.2018	Update iMP1, iMP8, 750W and 1500W module performance curve	L.Lee
1.2	07.20.2020	Update input frequency for iMP1	L.Lee
1.3	09.21.2020	Update the SDA/SCL description	L.Lee
1.4	03.19.2021	Update with New Format	L.Lee
1.5	05.17.2021	Update Safety Information	K. Wang
1.6	06.07.2021	Update the Input to safety ground isolation info and Update the Module enable information	L.Li
1.7	03.20.2023	Update UKCA mark Update the V _O Dynamic Response Settling Time Update the Timing Specification	L.Li
1.8	07.14.2023	Update the typo of J1-Pin 6 and J1-Pin7	L.Li





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