

68mm 1U 3600W Front End Power Supply Module

PRODUCT OVERVIEW

MWOCP68-3600-D-RM is a highly efficient 80PLUS[®] Titanium certified 3,600-Watt power factor corrected front-end power module that provides a 54.5Vdc main and a 12Vdc standby output. Active Current Sharing capability enables operation of multiple power modules within Murata's <u>Open Compute compliant shelves</u>, ensuring current and future power requirements are met. Up to 21.6kW (18kW in N+1 configuration) of output power can be provided, within a standard 1U, 19-inch rack.

MWOCP68-3600-D-RM Power Supply Modules can be hot-swappable, recover from over-temperature faults, provides hardware status LEDs, status signals, and includes PMBus[™] 1.2 digital communication capability. The low profile 1U package and 44.3 W/in³ power density make this series ideal for deployment in OCP open rack architecture or stand-alone applications requiring high reliability and maximum uptime.

FEATURES:

- 80 Plus[®] Titanium Certified
- Black-Box data-logging feature
- HVAC / HVDC input operation (180-305Vac, 192-400Vdc)
- 54.5Vdc 66A main output
- 12V 2.5A standby output
- Nominal Dimensions: (11) + 100 Ones
 - 68.0mm (W) x 490.0mm (L) x 40.0mm (H)
 2.68" (W) x 19.29" (L) x 1.57" (H)
- 44.3 Watts per cubic inch density (W/in³)
- N+1 redundancy including hot swap
- capability, up to 6 power modulesIntegral ORing MOSFETS, both
- outputs
 Active current sharing main output, Droop current sharing for 12/SB
- Droop current sharing for 12VSB output
- Internally cooled by advanced dual rotor variable speed-controlled fan
- PMBus[™] / I²C interface monitoring, configuration and control
- RoHS2 compliant
- PCB card edge fingers provided for incoming voltage source connection and DC output in "double-decked" configuration
- 2-year warranty



ORDERING GUIDE				
Part Number	Output power @ highline (180-300Vac & 192- 400Vdc)	Main Output	Standby Output	Airflow
MWOCP68-3600-D-RM	3600W	54.5Vdc	12.0Vdc	Front to Back

INPUT CHARACTERISTIC:	S				
Parameter	Conditions	Min	Тур.	Max	Units
Input Voltage Operating	AC Voltage	180	230/277	305	Vac
	AC Line Frequency	47	50/60	63	Hz
Kange	DC Voltage	192	240/380	400	Vdc
Turn-on Voltage	AC (Ramp-up)	179	182	185	Vac
	DC (Ramp-up)	182	186	190	Vdc
	AC (Ramp-down)	168	171	174	Vac
Tulli-oli vollage	DC (Ramp-down)	172	176	180	Vdc
Movimum Input Current	Vin; 180Vac; 3600W			23.5	Arms
Maximum input Current	Vin; 180Vdc; 3600W			23.0	Adc
Inrush Current	Cold Start; <200ms			50	Apk
Power Factor ¹	230 Vac; FL		0.99		W/VA
	230Vac; 10% FL	90	92.5		
Efficiency (Excluding Fan	230Vac; 20% FL	94	94.5		0/
Load)	230Vac; 50% FL	96	96.2		/0
	230Vac; 100% FL	91	94.5		

¹The power Factor at 20% loading requires to be >0.95 (W/VA) to meet 80 Plus[®] limits

OUTPUT	OUTPUT VOLTAGE CHARACTERISTICS						
Output	Parameter	Conditions	Min	Nom	Max	Units	
	Nominal output voltage			54.5			
	Output set point accuracy	230VAC, 50% load, Ta=25°C	54.23	54.5	54.77	Vdc	
54.5V Main	Line and load regulation		52.87		56.14		
IVIAIII	Ripple voltage & noise ¹	20MHz bandwidth			500	mVpp	
	Output current	Across AC & HVDC input ranges	0		66	А	
	Load capacitance		0		10,000	uF	
	Nominal output voltage			12.0			
	Output set point accuracy	50% load, Ta=25°C	11.94		12.06	Vdc	
12VSB	Line and load regulation		11.64		12.36		
	Ripple voltage & noise ¹	20MHz bandwidth			240	mVpp	
	Output current		0		2.5	Α	
	Load capacitance		100		3,100	uF	
¹ Ripple and	noise measured with a parallel combi	nation of 0.1uF ceramic and 10	uF low ESR	capacitors or	n the power mod	lule	

respective output. A short coaxial cable connected directly to the input of a scope is required.



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OUTPUT CHARACTERISTICS						
Parameter	Conditions		Min	Тур.	Max	Units
Startup Time	From application of the AC source to turn 54.5V	on of Main			2	sec
Transient Persona	54.5V main, 50% load step within range of 1A/us di/dt, recovery within 2ms	of 10% to 100%,	-2725		+2725	m\/nn
Transient Response	12VSB, 50% load step within range of 10% to 100%, 1A/us di/dt, recovery within 500us				600	шүрр
54.5V main output current sharing		50% to 100%	-5		5	mVpp
accuracy	Percentage of total host system load	Load				
(module to module deviation) up to 6 modules in parallel	current / number sharing units	20% to <50% Load	-10		10	%
Hot Swap Transients	All outputs remain within regulation band		-5		5	
	3600W Load		12			ms
Holdup Time	1800W Load		20			

ENVIRONMENTAL CHARACTERIS	TICS				
Parameter	Conditions	Min	Nom	Max	Units
Storage temperature range		-40		70	°C
Operating temperature range1	Altitude < 1,880m (6167 ft)	0		50	00
	Altitude < 3,000m (9842 ft)	0		40	÷C
Operating humidity	Non-condensing	5		95	%
Storage humidity	Non-condensing	5		95	%
System back pressure tolerance (Target: Module P-Q curves to be provided)		0.5/125			in-H ₂ O/Pa
MTBF (Target)	Per Telcordia SR-332 issue 3 M1C3 @ 40°C & 230Vac	300k			hrs
Shock	10G shock without degradation of performance or mechanical damage to components in operational 30G in non-operational condition Validation testing per IEC60068-2-27; test Ea. 30G, 11msec half-sine, 3 shocks per face, 6 faces				
Operating vibration	Sine sweep; 5-150Hz, 0.78G; Random vibration, 5-500Hz, 0.78G				
Safety approval	UL62368-1: 2014 (2nd Edition) (Information Technology Equipment – safety - Part 1: General Requirements) CAN/CSA-C22.2 No. 62368-1: 2014 (2nd Edition) (Information Technology Equipment - Safety - Part 1: General Requirements) TUV: EN 62368-1:2014 (2nd Edition) CQC: GB4943.1-2011 BSMI: CNS14336-1 EAC: IEC 60950-1:2005, AMD1:2009, AMD2:2013 CB: IEC 60950-1:2005, AMD1:2009, AMD2:2013 CB: IEC 60950-1:2014 (2nd Edition)				
Input fuse	Dual internal fuses 25A/500V fast blow on the AC	C line and	neutral in	put connec	tions
Weight	2.1kg (4.63 lbs.)				

¹ Sufficient safety creepage/clearance is provided to allow operation at this altitude however performance may be impacted due to back-pressure imposed by host/system.



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PROTECTION CHARACTERISTICS						
Parameter	Conditions		Min	Nom	Max	Units
Over temperature (intake)	Auto restart		50		60	°C
54.5V OCP Condition ²	180-305V _{AC}	192-400V _{DC}	SMBALER	T Delay	PSU Fault De	elay
OCP Warning Threshold	70.0 A ± 5%	70.0 A ± 5%	20 sec		None	
OCP1 threshold	76.6 A ± 5%	76.6 A ± 5%	20 sec		>20sec +100	ms
OCP2 threshold	87 A ± 10%	87 A ± 10%	<15ms		>20ms	
SCP threshold	>94 A	>94 A	Immediate	ly	Immediately	
12VSB OCP Condition	180-305V _{AC}	192-400V _{DC}	SMBALER	T Delay	PSU Fault De	elay
OCP1 threshold	3.5 A ± 10%	3.5 A ± 10%	None		>20 sec1	
OCP2 Threshold	> 4.0A	> 4.0A	None		Immediately ¹	
¹ The 12V/SB OCP protection shall be non-latching	1					

¹ The 12VSB OCP protection shall be non-latching ² repetitive overcurrent conditions (e.g. at reduced duty cycle) may be limited by thermal performance and protected by OTP accordingly Overvoltage Protection (OVP)

54.5V Main	Overvoltage	Latching, recycling AC source or toggle PS_ON to reset	57.0	58.5	59.5 ¹	Vdc
12VSB	Overvoltage	Latching, recycling AC source to reset	13		15	Vdc
¹ Shall preserve SELV	imit					

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min	Nom	Max	Units
Insulation safety rating / test voltage	Input to output - Reinforced	3,000			Vrme
Insulation safety fatility / test voltage	Input to chassis - Basic	1,500			VIIIS
Isolation	Output to chassis	50			Vdc

EMISSION AND IMMUNITY		
Characteristics	Standard	Criteria
Input current harmonics	IEC/EN 61000-3-12	Complies with Class A Limits
Voltage fluctuation and flicker	IEC/EN 61000-3-11	Complies
Conducted emission	FCC47 CFR part15/CISPR 22/ EN55032	Class A with 6dB margin
ESD immunity	IEC/EN 61000-4-2	Level 4 criteria A
Radiated field immunity	IEC/EN 61000-4-3	Level 3 criteria B
Electrical fast transient/burst immunity	IEC/EN 61000-4-4	Level 3 criteria B
Surge immunity	IEC/EN 61000-4-5	Level 3 criteria A
RF conducted immunity	IEC/EN 61000-4-6	Level 3 criteria A
Magnetic field immunity	IEC/EN 61000-4-8	3A/m criteria B
Voltage dips, interruptions	IEC/EN 61000-4-11	230Vin, 100% load, phase 0°, dip 100% duration 10ms (A) 230Vin, 50% load, phase 0°, dip 100% duration 20ms (54.5V main: B, 12VSB: A) 230Vin, 100% load, phase 0°, dip 100% duration >20ms (B)

RELATED PRODUC	TS	
Model	Function	Description
	OCP Power	19" x 1RU up to 21.6kW OCP Compliant Power Shelf comprised of the Power Shelf, 6PSUs, 1
ININNOCES-191-INI-D	Shelf	RMU with optional Automatic Transfer Switches



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OUTPUT CHARACTERSISTICS; PEAK LOAD PROGILE



The above profile illustrates the power module's peak repetitive load operating capability and the output should not shut down under these conditions. The power module should not be operated continuously at load conditions that exceed the product's safety ratings.



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Signal Namo	Description	Interface Details
Signal Name	The remete sense signals are intended can be connected at point of load	
121/ main DEMOTE SENSER	The remote sense signals are intended can be connected at point of load.	
$\frac{120 \text{ IIIaIII} \text{ REWOTE SENSE}}{12V}$	for up to 0.25V/dc of voltage drop due to resistive losses caused by the load	
main REMOTE SENSE RET	current and associated connection	
	For best performance, the remote sense lines should be routed away from	
	noise sourced and be twisted together if using a harness	
VIN GOOD	This active high signal Indicates incoming source voltage (AC or DC) is valid	Link to interface details
PWOK	Power Okay signal Indicates all outputs are valid and without faults	Link to interface details
	This signal asserts (low state) to indicate to the host/system that a fault	
SMBALERT_L	condition has been detected within the power module. This signal asserts coincident with the setting of any supported PMBus TM status_x register fault bit flags. Refer to <u>ACAN-109</u> for details	Link to interface details
<u>SCL, SDA</u>	Clock (SCL) and data (SDA) serial digital lines, compatible with PMBus [™] Power Systems Management Protocol Part 1 – General Requirements Rev 1.2 and includes 45p internal capacitance.	Link to interface details
SIGNAL_RETURN	Signal return is the reference point for all signals and is separate from the main output return.	signal ground must be externally connected to 12VSB_RETURN (at system side)
<u>I SHARE</u>	This signal is connected between sharing units forming a current share bus. It is an input and/or an output (bi-directional analog bus) as the voltage on the line controls the current share between sharing units. A power module will respond to a change in this voltage and a power supply can also change the voltage depending on the load drawn from it. On a single unit, the voltage on the pin (and the common ISHARE bus) would read approximately 8VDC at 100% load (single power module capability). For two identical units sharing this same 100% load this would read approximately 4VDC for perfect current sharing (i.e. 50% module load capability per power module).	
12VSB_RETURN	Standby output return is an independent return for the signal reference and is internally connected to VSB Return and Main Output Return.	signal ground must be externally connected to 12VSB_RETURN (at system side)
<u>PSKILL</u>	This signal is used for internal power module power processing to ensure glitch free operation during power module insertion or extraction into/from host/system and is internally pulled up. This signal must be connected to signal return at system side and is provided on shortest pin (last to make, first to break contact). The main 12V output is enabled upon detecting the low state and disabled when a low state is no longer detected.	Link to <u>interface details</u>
<u>PS_ON_L</u>	Provides remote on/off control of the main 12V output. This signal in internally pulled up. The main output is turned on when this signal is externally connected to signal return and off when not connected to signal return.	Link to interface details
PS_A2	PMBus [™] address selection for power module; Short either pins to signal	
PS_A1	return set the address line to logic Low to set hardware slave address. Open	Link to interface details
PS_A0	or pull up externally set the pin to logic High. PS_A2 is the most significant bit. Refer to <u>ACAN-109</u> for details.	
PRESENT	The signal is used to detect the presence (installation) of a power module by the host system.	Link to interface details



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TIMING SPECIFICATIONS

Time Reference	Description	Min	Max	Units
T1	Delay from $12V_{\text{SB}}$ regulation to $54V_{\text{DC}}$ output turn on.	5	500	ms
T2A	Main 54V _{DC} rise time	2	100	ms
T2B	12V _{SB} rise time	2	20	ms
Т3	Delay from Main $54V_{\text{DC}}$ output within regulation to PWOK assertion at turn on	100	500	ms
T4	Delay from PWOK de-assertion to Main $54V_{\text{DC}}$ dropping	1		ms
T5	Delay from Main 54V $_{\text{DC}}$ out of regulation to $12V_{\text{SB}}$ turn off.	5		ms
T6	Delay from loss of INPUT to PWOK de-assertion	10		ms
T7	Delay from application of INPUT on to Main $54V_{\text{DC}}$ turn		2000	ms
Т8	PS_ON negation (PSU off) to PWOK negation		2	ms
Т9	PS_ON (PSU on) to output established		350	ms
T11	Delay from VIN drop out to VIN_GOOD negation & SMBALERT assertion		2	ms
T12	Delay from VIN GOOD to PWOK	1		ms





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INPUT, OUTPUT, SIGNAL INTERFACE DETAILS





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INPUT POWER INTERFACE CARD EDGE "GOLD FINGER" PIN ASSIGNMENT							
Signal	QTY pins	Pin assignment	Description				
NEUTRAL	4	A13-A14 / B13-B14	Incoming Neutral/L2 or HVDC connection; Dual fusing allows for phase connection of suitable voltage rating				
LIVE Line/L1/HV DC	4	A9-A10 / B9-B10	Incoming line/phase or HVDC connection; Dual fusing allows for phase connection of suitable voltage rating				
PE	8	A1, 2, 5, 6 / B1, 2, 5, 6	Protective earth; connects to enclosure/chassis				

OUTPUT, SIGNAL INTERFACE CARD EDGE "GOLD FINGER" PIN ASSIGNMENT

Signal	No. of pins	Pin Location	Description	
12VSB	2	B9, B10	12V "Standby"; 12VSB "+VE" output connection	
I_SHARE	1	B6	An active analogue current share "bus" directly connected between sharing power modules	
REMOTE_SENSE_R ETURN 1		B7	Compensation of voltage drops caused by resistive losses to the load	
12VSB_RETURN 2		A9, A10	12V "standby Return"; 12VSB_RETURN & SIGNAL_RETURN must be shorted together at system side	
REMOTE_SENSE	1	B8	Compensation of voltage drops caused by resistive losses to the load	
PSKILL	1	A4	Power module kill pin; used during insertion and extraction during "hot swap" of the power module; shortest sequenced pin, Last to Make, First to Break (LMFB) contact	
VIN_GOOD	1	A2	Input source voltage present and within operational limits	
PS_ON_L	1	A3	Remote ON/OFF (enable/disable) of the 54.5V Main output	
PWOK	1	A1	All outputs are present valid and exhibit no faults (within operational limits)	
SMBALERT_L	1	B2	An alert (interrupt) issued to the host system in response to a warning of fault condition raised in the power module	
PS_A2	1	B3	12C bits to allow addressing of alows devices operating on the DMDwaTM (Dower	
PS_A1	1	B4	I2C bits to allow addressing of slave devices operating of the Pivibus**** (Power	
PS_A0	1	B5	management Bus protocol).	
SCL	1	A7	Serial clock (SCL) and data (SDA) lines use for communication with slave PMBus [™]	
SDA	1	A6	slave devices	
SIGNAL_RETURN	1	A8	A signal ground (common) for all signals (including I2C); note that this signal must be directly connected to 12VSB_RETURN at the system connector	
PRESENT	1	A5	A passive signal directly connected internally within the power module to SIGNAL_RETURN	
54.5V MAIN_OUTPUT	12	A17-A22, B17-B22	The positive terminal of the main output	
54.5V MAIN_RETURN	12	A11-A16, B11-B16	The return terminal of the main output	



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OPTIONAL ACCESSORIES	
Part Number	Description
MWOCP68-CONC	Single power supply, output and signal break-out connector board

APPLICATION NOTES		
Document Number	Description	Document URL
ACAN-104	Output Connector Card	ACAN-104 Connector Interface Card Murata Power Solutions
ACAN-114	MWOCP68-3600-D-RM PMBus [™] Protocol	ACAN-114 PMBus Application note Murata Power Solutions

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This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy: Refer to:

https://www.murata.com/products/power/requirements

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