DS1600SPE-3

1600 Watts

Distributed Power System

Total Power: 800 - 1600 Watts Input Voltage: 90 to 264 Vac # of Outputs: Single Main





Special Features

- Active Power Factor Correction
- High-power and short form factor
- · 80plus Platinum Efficiency
- 1U power supply
- High-density design: 40 W / in³
- · Inrush current control
- EN61000-3-2 Harmonic compliance
- N+1 or N+N Redundant
- Active current sharing (10 - 100% load)
- PMBus compliant
- · Full digital control
- Compatible with Artesyn's Universal PMBus GUI
- · Full digital control
- · Two year warranty
- · Reverse airflow option
- Class A + 6 dB margin Conducted/Radiated EMI
- ROHS

Safety

UL/cUL 60950 (UL Recognized) DEMKO+ CB Report EN60950 EN60950 CE Mark BSMI China CQC

Product Descriptions

The DS1600SPE-3 power supply features a very wide 90 to 264 Vac input voltage range and employ active power factor correction to minimize input harmonic current distortion and to ensure compliance with the international EN61000-3-2 standard. The power supplies also feature active ac inrush current control, to automatically limit inrush current at turn-on to 55 A maximum.

The DS1600SPE-3 can deliver up to 133.3 A from its main +12 Vdc payload output, and up to 3.5 A from its +12 Vdc auxiliary output. The form factor is 1U and may be used in single or in redundant configurations.

DS1600SPE-3 has a power density of more than 40.0 Watts per cubic inch, and compliant 80plus Platinum Efficiency, its efficiency will be 94% at nominal high AC line with 50 percent full load.

DS1600SPE-3 is equipped with an I2C interface available with industry-standard PMBus™ communications protocol. It also contains a memory device that is preprogrammed with data about the unit – including its type, serial number and date of manufacture – to facilitate replacement in the field.



Model Numbers

Standard	Output Voltage	Minimum Load	Maximum Load	Standby Supply	Air Flow Direction
DS1600SPE-3	12.0Vdc	0A	133.3A	12V@3.5A	Forward (DC Connector to Handle)
DS1600SPE- 3-001	12.0Vdc	0A	133.3A	12V@3.5A	Reverse (Handle to DC Connector)

Options

None

Electrical Specifications

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	Model	Symbol	Min	Тур	Max	Unit
Input Voltage:						
AC continuous operation	All models	$V_{IN,AC}$	90	-	264	Vac
$\label{eq:maximum output Power (Main + Stand-by)} \begin{aligned} &V_{AC} \leq 180 Vac \\ &V_{AC} > 180 Vac \end{aligned}$	All models	P _{O,max}	1 1	-	800 1600	W W
Isolation Voltage Input to outputs Input to safety ground	All models All models			-	3000 2113	Vac Vac
Ambient Operating Temperature	All models	T _A	0	-	+50 ¹	°C
Storage Temperature	All models	T _{STG}	-40	-	+70	°C
Humidity (non-condensing) Operating Non-operating	All models All models		20 10	- -	95 95	% %
Altitude Operating Non-operating	All models All models		-		16,400 ² 50,000	feet feet

Note 1 - DS1600SPE-3: 1600W from 0 to 50 $^{\rm o}$ C, can operate up to 65 $^{\rm o}$ C at 2% derated power for every $^{\rm o}$ C above 50 $^{\rm o}$ C. DS1600SPE-3-001: 1600W from 0 to 40 $^{\rm o}$ C, can operate up to 60 $^{\rm o}$ C at 1% derated power for every $^{\rm o}$ C above 40 $^{\rm o}$ C

Note 2 - Operating altitude up to 16,400 feet, derated after 10,000 feet, detail see page 19.

Input Specifications

Table 2. Input Specifications:

Parameter	Conditions	Symbol	Min	Тур	Max	Unit
Operating Input Voltage, AC		V _{IAC}	90	115/230	264	Vac _{RMS}
Input Vac Source Frequency		f _{IAC}	47	50/60	63	Hz
Maximum Input Current $(I_O = I_{O,max}, I_{Vsb} = I_{Vsb,Max})$	$V_{IAC} = 90V_{AC}$	I _{I,max}	-	-	10.5	A _{RMS}
Harmonic Line Currents	All	THD	Pe	er IEC1000-	3-2	
Power Factor	20% load and above		-	0.9	-	
Startup Surge Current (Inrush) @ 25°C	$V_{IAC} = 264V_{AC}$	I _{I,surge}	-	-	55	A _{PK}
Input Fuse	Internal,5x20mm, Quick Acting 16A, 250V		-	-	16	А
Leakage Current to earth ground	$V_{IAC} = 240V_{AC}$ $f_{IAC} = 50/60 \text{ Hz}$		-	-	1.75	mA
	$I_{O} = 10\% I_{O,max}$ $V_{IAC} = 230V_{AC}$	η	-	-	89	%
	$I_{O} = 20\% I_{O,max}$ $V_{IAC} = 230V_{AC}$	η	-	-	93	%
Operating Efficiency	$I_{O} = 50\% I_{O,max}$ $V_{IAC} = 230V_{AC}$	η	-	-	94	%
	$I_{O} = 100\% I_{O,max}$ $V_{IAC} = 230V_{AC}$	η	-	-	91.5	%
	Efficiency measurements do Internal AC-DC and DC-DC F			Protocol for Ca	lculating Energ	y Efficiency of
System Stability: Phase Margin Gain Margin			45 -6	-	-	Ø dB

Output Specifications

Table 3. Output Specifications:

Parameter	Condition	Symbol	Min	Тур	Max	Unit
Factory Cat Voltage	All	±%V _O	-0.2		+0.2	%
Factory Set Voltage	All	±%V _{sb}	-3		+3	%
	Inclusive of set-point,	Vo	11.4	12.0	12.6	
Output Regulation	temperature change, warm-up drift and dynamic load	V_{Vsb}	11.4	12.0	12.6	V
	Measure with a 0.1uF ceramic capacitor in	Vo	-	-	150	
Output Ripple, pk-pk	parallel with a 10uF tantalum capacitor, 0 to 20MHz bandwidth	V_{Vsb}	-	-	150	mV _{PK-PK}
	V _{AC} ≤ 180Vac		2 ¹	-	66.67	
Output Current	V _{AC} > 180Vac	I _O	21		133.3	А
	90≤ V _{IAC} ≤ 264Vac	I _{Vsb}	0.1 ¹	-	3.5	
V _O Current Share Accuracy	10% to 100% I _O		-6.65	-	6.65	Α
Minimum Load for Current Sharing			10	-	-	%I _{O,max}
Number of Parallel Units	Main Output Current Share connected		-	-	6	
V Load Capacitanas	Ctortup	Vo	2250	-	14,000	μF
V _O Load Capacitance	Start up	V _{Vsb}	47	-	1000	μF
V _O Dynamic Response Peak Deviation	50% load change, slew rate = 1A/μs	±%V _O	-	-	5	%
V _O Long Term Stability Max change over 24 hours	After thermal equilibrium (30 mins)	±%V _O	-	-	0.2	%
MTBF	Telcordia Issue 2 Method 1, Case 3 at full load, 25° C		2		-	10 ⁵ h

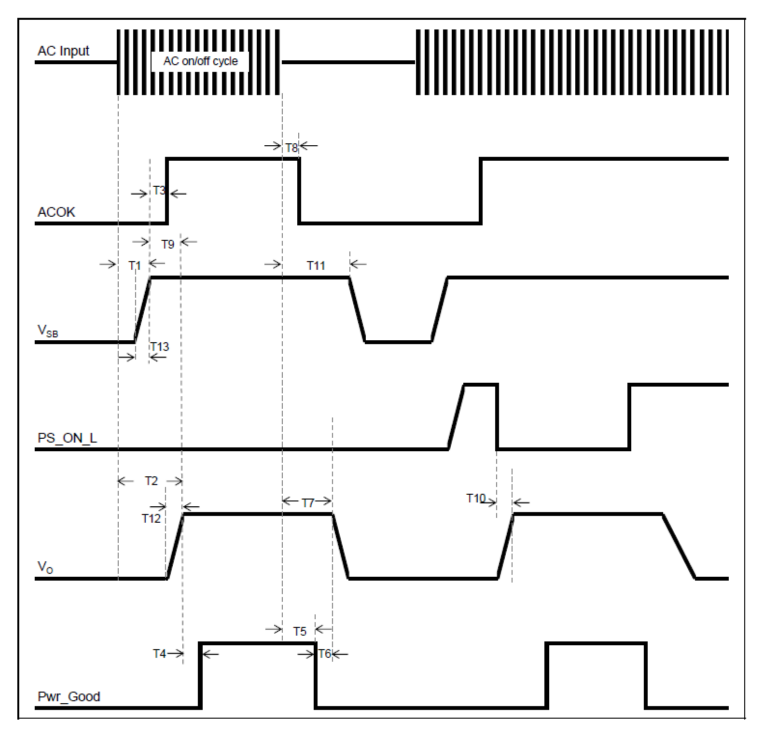
Note 1 - Minimum current for transient load response testing only. Unit is designed to operate and be within output regulation range at zero load.

System Timing Specifications

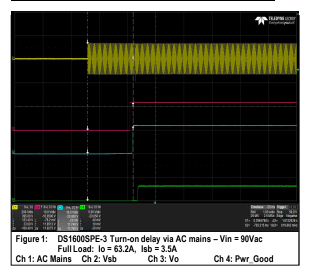
Table 4. System Timing Specifications:

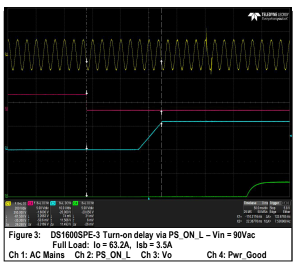
Label	Parameter	Min	Тур	Max	Unit
T1	Delay from AC being applied to V _{SB} being within regulation	20	1	2000	mSec
T2	Delay from AC being applied to main output voltages being within regulation.	-	1	2300	mSec
Т3	Delay from Standby output to ACOK assertion	-	1	20	mSec
T4	Delay from output voltages within regulation limits to PWR_Good asserted.	100	1	1000	mSec
T5	Delay from loss of AC to deassertion of PWR_Good	10	-	-	mSec
T6	Delay from deassertion of PWR_Good to output voltages falling out of regulation.	1	-	-	mSec
T7	Delay from loss of AC to main output being within regulation	11	ı	-	mSec
Т8	Delay from loss of AC to assertion of ACOK	-	ı	7	mSec
Т9	Delay from Standby output to main output voltage being within regulation.	-	-	300	mSec
T10	Delay from PS_ON_L assertion to output voltages being within regulation.	-	-	350	mSec
T11	Delay from loss of AC to Standby output being within regulation.	150	-	-	mSec
T12	Output voltage rise time from the main output.	2	-	60	mSec
T13	Output voltage rise time from the standby output.	2	-	60	mSec

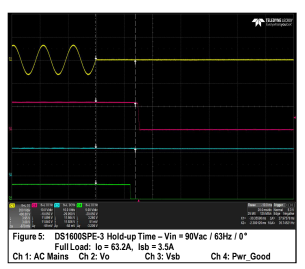
System Timing Specifications

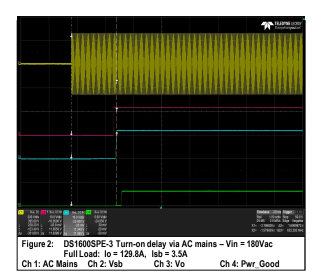


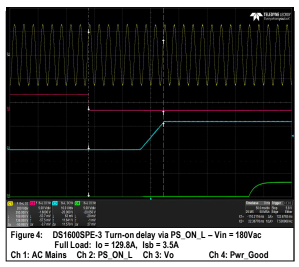
DS1600SPE-3 Performance Curves

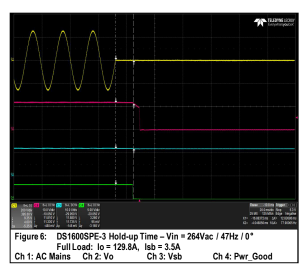




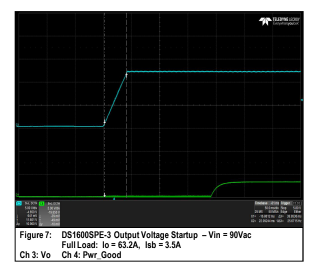


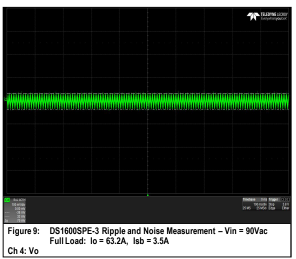


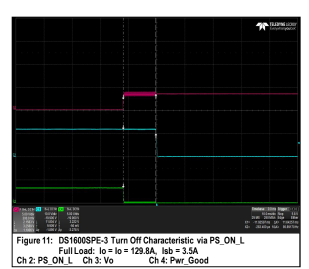


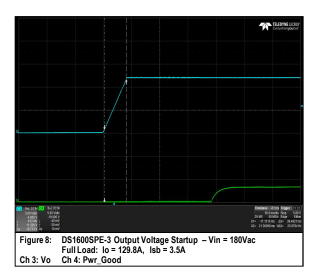


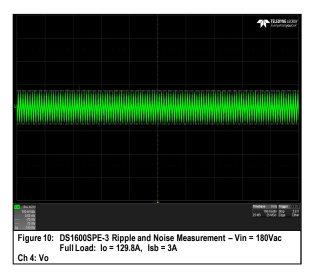
DS1600SPE-3 Performance Curves

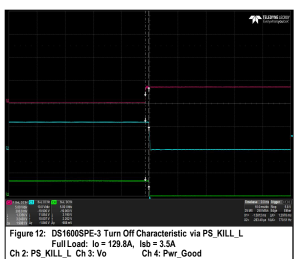




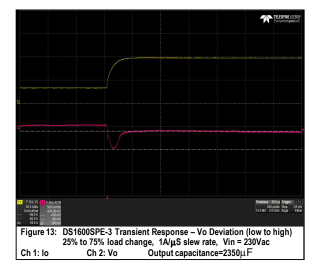


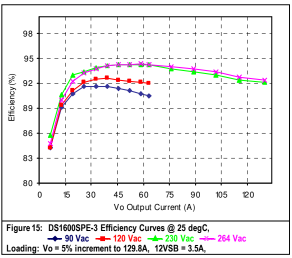


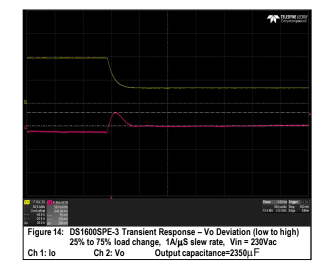




DS1600SPE-3 Performance Curves







Protection Function Specification

Input Fusing

DS1600SPE-3 series is equipped with an internal non user serviceable 16A Fast Acting 250Vac fuse to IEC 127 for fault protection in the L line input.

Over Voltage / Under Voltage Protection (OVP / UVP)

The power supply will provide latch mode over and under voltage protection as defined by the output under voltage and output over voltage parameters for each output. A fault on the main output and standby will not cause the standby output to shutdown.

OVP

Parameter	Min	Nom	Max	Unit
V _O Output Overvoltage	13.5	/	15.0	٧
Standby Overvoltage	13.5	/	15.0	V

UVP

Parameter	Min	Nom	Max	Unit
V _O Output Undervoltage	10.5	/	11.0	V
Standby Undervoltage	10.0	/	11.0	V

Over Current Protection (OCP)

DS1600SPE-3 series includes internal current limit circuitry to prevent damage in the event of overload or short circuit. Recovery must be automatic when the overload is removed, if the overload lasts for 500 millisecond or less, and if it is less than or equal to 115% of rated load. If the overload is > 125% of rated load, the power supply will latch off immediately within 10ms. The latched state will require AC power / PS_ON_L recycling to restart the power supply. A fault in the main output will not cause the Standby output to shut down. No damage will result to the supply as the result of either short term or long term overloads of the outputs.

The standby output will have an OCP limit from 120% to 150% and will auto-recover when the overload is removed. A fault in the standby output will shutdown other outputs and will auto-recover as well when the overload on the standby is removed.

Parameter	Min	Nom	Max	Unit
V _O Output Overcurrent	115	/	150	%l ₀
Standby Overcurrent	120	/	150	%l ₀

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Short Circuit Protection (SCP)

The DS1600SPE-3 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 circuit is defined as an impedance on Vo of 0.04 ohms or less.

When the Standby output is shorted the output will go into "hiccup mode". When the Standby output attempts to restart, the maximum peak current from the Standby output will be less than 20.0A peak. The maximum average current, taking into account the "hiccup" duty cycle, is less than rated output current.

Excessive peak currents due to the discharge of output capacitors are not controllable in the event of short circuit at the output.

Over Temperature Protection (OTP)

The power supply will be internally protected against over temperature conditions. There will be three over-temperature protection sensing - on the main output, the PFC circuit and on the standby output. When one of the sensing circuits has reached the OTP limit, all outputs, except standby, will shut down and will remain off until the over-temperature condition no longer exists. The standby output will shut down due to OTP only when the ambient temp has gone above 80degC. A suitable hysteresis point between the OTP threshold and the recovery point will be set to ensure there is no frequent on-off cycling of the outputs. The temperature recovery point will be set well-within the operating temperature range. Upon reaching the temperature recovery point, all outputs will auto-recover.

Any OTP fault will be reported in the PMBus status flag, without discriminating on which OTP sensing circuit was triggered.

Input Brown-out Protection

When the power supply is operating at high line input and at full load rating, the power supply can protect itself when the input voltage drops down to less than 180Vac. The power supply is dual-rated for input line so it will revert to the low-line over-current limit when the input line transitions to low line during brown-out testing.

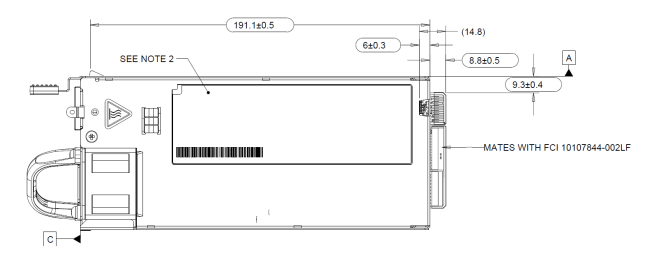
The latched state will require recycling AC power or PS_ON or an On/OFF command.

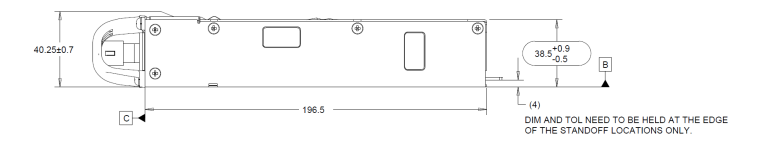
Fan Fault Protection

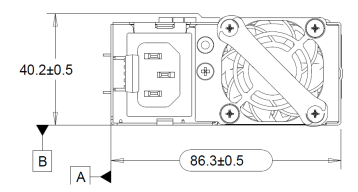
The power supply will be internally protected against fan fault conditions.

Mechanical Specifications

Mechanical Outlines







MODEL	AIRFLOW DIRECTION
DS1600SPE-3	FORWARD <
DS1600SPE-3-001	REVERSE
DS1600SPE-3-401	FORWARD <

Connector Definitions

AC Input Connector

Pin 1 – L1 Pin 2 – L2

Pin 3 - Earth Ground

Output Connector – Power Blades

P1-P8 - + Main Output (V_O)

P9-P18 - Return

P19-P20 - + Standby Output (Vsb)

P21-P28 - Return

P29-P36 - + Main Output (V_O)

Output Connector – Control Signals

S1 - PS PRESENT

S2 – A1

S3 - A0

S4 - PWR_Good

S5 – ACOK (AC Input Present)

S6 – RETURN

S7 - I SHARE

S8 - Reserved

S9 - PS_INTERRUPT_L

S10 - RETURN

S11 - Reserved

S12 - Reserved

S13 - PS ON L

S14 - PS_KILL_H

S15 - Reserved

S16 - RETURN

S17 - SDA

S18 - RETURN

S19 - SCL

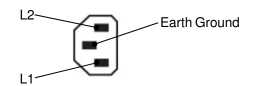
S20 - RETURN

S21 - REMOTE SENSE-

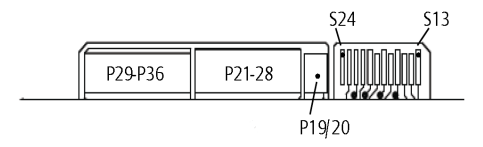
S22 - RETURN

S23 - REMOTE SENSE+

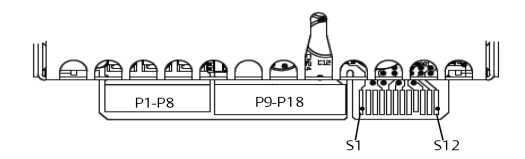
S24 - A2



Power Supply Output Card Edge (Bottom Side)



Power Supply Output Card Edge (Top Side)

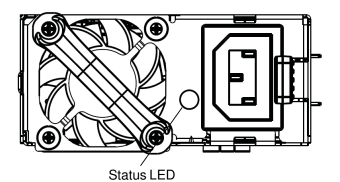


Power / Signal Mating Connectors and Pin Types

Table 5. Mating Connectors for DS1600SPE-3 series

Reference	On Power Supply	Mating Connector or Equivalent	
AC Input Connector	IEC320-C13	IEC320-C14	
Output Connector	Cord odgo	FCI Power Blade 10107844-002LF Straight Pins	
Output Connector	Card-edge	FCI Power Blade 10115859-004LF Right Angle Pins	

LED indicator Definition



One bi-color (green/amber) LED at the power supply front provides status signal. The status LED conditions is shown on the below table.

Condition	LED Status
AC Input = OFF	Off
$V_{SB} = ON, V_O = ON$	Solid Green
V _{SB} = ON, V _O = OFF, AC Input = ON	Blinking Amber
V _O /V _{SB} = OCP / OVP / OTP / FAN FAULT	Blinking Amber

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<u>Weight</u>

The DS1600SPE-3 series weight is 2.2 lbs / 1 kg maximum.

Environmental Specifications

EMC Immunity

DS1600SPE-3 series power supply is designed to meet the following EMC immunity specifications:

Table 6. Environmental Specifications:

Document	Description
FCC 47CFR 15 Subpart C/ ISPR 22/ B/ EN55022, Class A	Conducted and Radiated EMI Limits
EN61000-3-2	Harmonic Currents
EN61000-3-3	Voltage Fluctuations
IEC/EN 61000-4-2	Electromagnetic Compatibility (EMC) - Testing and measurement techniques – Electrostatic discharge immunity test. +/-15KV air, +/-8KV contact discharge, performance Criteria B
IEC/EN 61000-4-3	Electromagnetic Compatibility (EMC) - Testing and measurement techniques, Radiated, radio-frequency, electromagnetic field immunity test, Criteria A
IEC/EN 61000-4-4	Electromagnetic Compatibility (EMC) - Testing and measurement techniques, Electrical Fast Transient/Burst Immunity Test. 2KV for AC power port Criteria B, 0.5KV for DC ports, I/O and signal ports performance Criteria A.
IEC/EN 61000-4-5	Electromagnetic Compatibility (EMC) - Testing and measurement techniques – 2KV common mode and 1KV differential mode for AC ports performance criteria B.
IEC/EN 61000-4-11	Electromagnetic Compatibility (EMC) - Testing and measurement techniques: Voltage Dips and Interruptions: >30% reduction for 500ms, Criteria C,>95% reduction for 10mS, Criteria C, >95% reduction for 500mS, Criteria C
EN55022	Information Technology Equipment-Immunity Characteristics, Limits and Method of Measurements

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Safety Certifications

The DS1600SPE-3 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 7. Safety Certifications for DS1600SPE-3 series power supply system .

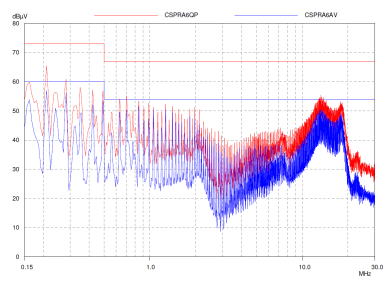
Document	File#	Description
UL 60950 No.		US and Canada Requirements
CSA 22.2 No. 60950-1		Information Technology Equipment - Safety - Part 1: General Requirements (Bi-National standard, with UL 60950-1)
EN60950		European Requirements
EN60950 Deviations		International Requirements
CB Certificate and Report		(All CENELEC Countries)
CHINA CQC Approval		China Requirements
BSMI		Taiwan Requirement

EMI Emissions

The DS1600SPE-3 series has been designed to comply with the Class A limits of EMI requirements of EN55022 (FCC Part 15) and CISPR 22 (EN55022) for emissions and relevant sections of EN61000 (IEC 61000) for immunity. The unit is enclosed inside a metal box, tested at 1600W using resistive load with cooling fan.

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 DS1600SPE-3 power supplies have internal EMI filters to ensure the convertors' conducted EMI levels comply with EN55022 (FCC Part 15) Class A and EN55022 (CISPR 22) Class A limits. The EMI measurements are performed with resistive loads at maximum rated loading.

Sample of EN55022 Conducted EMI Measurement at 110Vac input

Note: Red Line refers to Emerson Quasi Peak margin,

which is 6dB below the CISPR international limit. Blue Line refers to the Emerson Average margin, which is 6dB below the CISPR international limit.

Conducted Emissions

Table 8. Conducted EMI emission specifications of the DS1600SPE-3 series

Parameter	Model	Symbol	Min	Тур	Max	Unit
FCC Part 15, class A	All	Margin	-	-	6	dB
CISPR 22 (EN55022) class A	All	Margin	-	-	6	dB

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Radiated Emissions

Unlike conducted EMI, radiated EMI performance in a system environment may differ drastically from that in a stand-alone power supply. It is thus recommended that radiated EMI be evaluated in a system environment. The applicable standard is EN55022 Class A (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.

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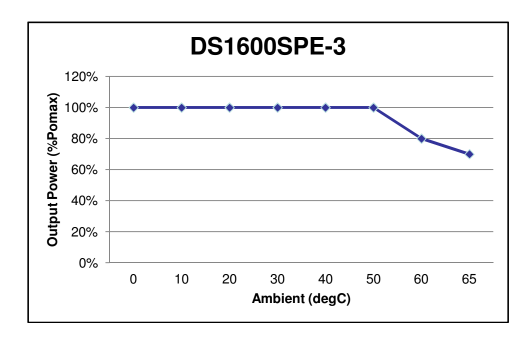
Forced Air Cooling

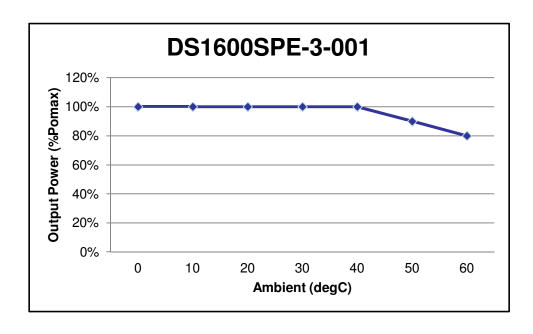
The DS1600SPE-3 series power supplies included internal cooling fans as part of the power supply assembly to provide forced air-cooling to maintain and control temperature of devices and ambient temperature in the power supply to appropriate levels. The standard direction of airflow is from the DC connector end to the AC connector end of the power supply.

The cooling fan is a variable speed fan. In Standby mode power supply fan will operate at minimum speed to maintain component reliability at all load, line and ambient conditions. When 12V output is enabled, power supply fan will operate at minimum achievable fan speed. Power supply fan speed control algorithms will vary the speed so that the critical component temperatures do not exceed safe operating levels. Fans will be powered from voltage source inside the power supply and from system side voltage source.

Power Derating Curves

DS1600SPE-3 series total output power will be derated according to the curve shown below. All models can provide derated output power from 50degC up to 65deg C ambient temperature max.





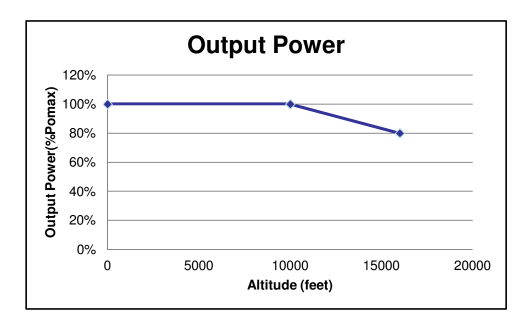
Storage and Shipping Temperature / Humidity

The DS1600SPE-3 series power supplies can be stored or shipped at temperatures between –40 °C to +70 °C and relative humidity from 10% to 95% non-condensing.

Altitude

The DS1600SPE-3 series will operate within specifications at altitudes up to 16,400 feet above sea level. The power supply will not be damaged when stored at altitudes of up to 50,000 feet above sea level.

When Altitude come up to 16400 feet of see level, (ambient temperature derated to 40 degrees C at 10,000 feet), power derates to 80% load at 50°C or 100% load at 35°C.



Humidity

Operating: Power supply will be designed to operate with no degradation of performance while operating in range of 20% RH to 95%RH non-condensing.

Non-Operating: Power supply will be designed to operate with no degradation of performance while operating in range of 10%RH-95%RH non-condensing.

Vibration

The DS1600SPE-3 series power supply will pass the following vibration specifications:

Non-Operating Random Vibration

Acceleration	2.21	gRMS			
Frequency Range	5-500	Hz			
Duration	30	mins			
Direction	Rotating each axis on vertical vibration				
PSD Profile	SLOPE FREQ dB/oct 5 Hz 20Hz 500 Hz	PSD			

Acceleration	3.12	gRMS			
Frequency Range	5-500	Hz			
Duration	30	mins			
Direction	Rotating each axis on vertical vibration				
PSD Profile	SLOPE FREQ dB/oct 5 Hz 20Hz 500 Hz	PSD g²/Hz 0.002 g ² /Hz 0.020 g ² /Hz 0.020 g ² /Hz			

Shock

The DS1600SPE-3 power supply will pass the following vibration specifications:

Non-Operating Half-Sine Shock

Acceleration	30	G
Duration	18	msec
Pulse	Half-Sine	
No. of Shock	3 shock on each of 6 faces	

Power and Control Signal Descriptions

AC Input Connector

This connector supplies the AC Mains to the DS1600SPE-3 power supply.

Pin 1 - L1

Pin 2 - L2

Pin 3 - Earth Ground

Output Connector - Power Blades

These pins provide the main output for the DS1600SPE-3. The + Main Output (V_O) and the Main Output Return pins are the positive and negative rails, respectively, of the V_O main output of the DS1600SPE-3 power supply. The Main Output (V_O) is electrically isolated from the power supply chassis.

P1-P8 - + Main Output (V_O) P9-P18 - Main Output Return P19-P20 - Standby Output (Vsb)

P21-P28 - + Main Output / Standby Return

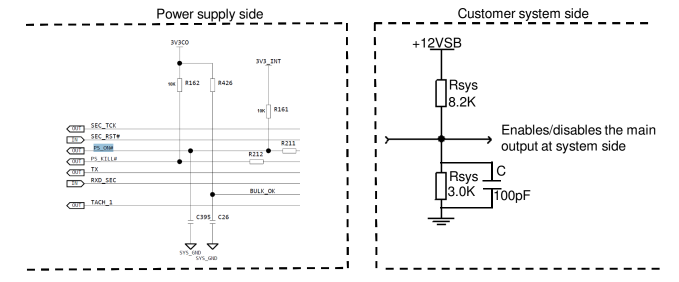
P29-P36 - + Main Output (V_O)

Output Connector - Control Signals

The DS1600SPE-3 series contains a 24 pins control signal header providing an analogue control interface, Standby power and I²C interface signal connections.

PS_ON_L - (pin S13)

This signal input pin controls the normal turning ON and Off of the Main Output of the DS1600SPE-3 power supply. The power supply main output (V_O) will be enabled when this signal is pulled low, below 0.8 V. The Power supply output (except Vsb output) will be disabled when this input is driven higher than 2.0 V, or left open circuited. Recommended pull-up resistor to 12 Vsb is 8.2 k with a 3.0 k pull-down to ground. A 100 pF decoupling capacitor is also recommended.



Main Output Remote Sense Return, Main Output Remote Sense – (pins S21, S23)

The main output of the DS1600SPE-3 is equipped with a Remote Sensing capability that will compensate for a power path drop around the entire loop of 200 millivolt. This feature is implemented by connecting the Main Output Remote Sense (pin S23) and the Main Output Remote Sense Return (pin S21) to the positive and negative rails of the main output, respectively, at a location that is near to the load. Care should be taken in the routing of the sense lines as any noise sources or additional filtering components introduced into the voltage rail may affect the stability of the power supply. The DS1600SPE-3 will operate appropriately without the sense lines connected; however it is recommended that the sense lines be connected directly to the main output terminals if remote sensing is not required. This remote sense circuit will not raise the power supply's output voltage to the OVP trip level. Main Output Remote Sense has no effect on the Standby Output (Vsb).

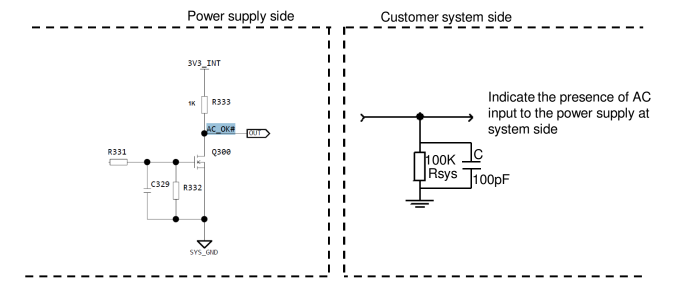
12V Main output and Standby output return lines are connected together inside PSU and connected to PSU chassis directly. It is recommended to connect 12V return to system chassis on end system application for better common mode noise.

Standby Output, Standby Output Return – (pins P19-P12, P21-P28)

The DS1600SPE-3 provides a regulated 12 volt 3 amp auxiliary output voltage to power critical circuitry that must remain active regardless of the on/off status of the power supply's main output. The Standby Output (Vsb) voltage is available whenever a valid AC input voltage is applied to the unit. The Standby Output is independently short circuit protected and is referenced to the Standby Output Return pins (P21-P28).

ACOK - (pin S5)

Signal used to indicate the presence of AC input to the power supply. A logic level HIGH will indicate that the AC input to the power supply is within the operating range while a logic level LOW will indicate that AC has been lost. This is an open collector/drain output. This pin is pulled high by a 1.0kohm resistor connected to 3.3V inside the power supply. It is recommended that this pin be connected to a 100pF decoupling capacitor and pulled down by a 100kohm resistor.



I SHARE - (pin S7)

The DS1600SPE-3 supports active current sharing through a single wire connection between the power supplies. This input/output signal pin allows two or more power supplies to share the main output load current to increase the overall power capability or to operate the units in a N+N configuration for redundancy purposes.

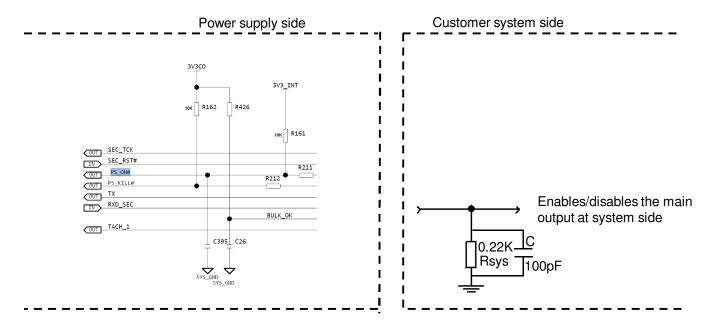
Pa

The voltage of this signal will be a linear slope from no load to full load. At 66.6A output when two supplies are running in parallel must be between 3.85 and 4.15V. At 133.3A output when two supplies are running in parallel must be between 7.75 and 8.25V.

All outputs with active current sharing will share load current and the current share errors (CSE) are 4%, 8%, 16% and 40% of the average current at 100%, 50%, 25% and 10% rated load respectively. Example: If the maximum rated output current of an output is 100A, then the difference between half of total load and supplies' current cannot be greater than +-2A/100%, +-2A/50%, +-2A/25% and +-2A/10% load. The current share loop should be activated when the output current exceed 10% of total load.

PS KILL H-(pin S14)

First break/Last Mate active LOW signal which enables/disables the main output. This signal will have to be pulled to ground at the system side with a 220ohm resistor. A 100pF decoupling capacitor is also recommended (Standby output will remain on).



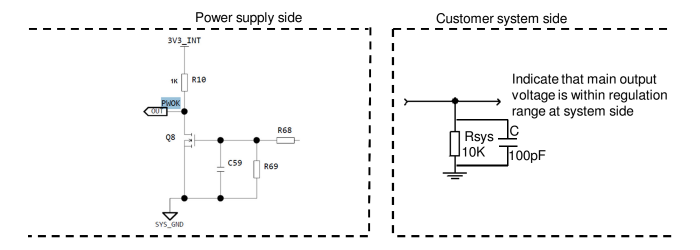
SDA, SCL and S_INTERRUPT_L – (pins S17, S19, S9)

Please refer to "Communication Bus Descriptions" section.

PWR_Good - (pin S4)

Signal used to indicate that main output voltage is within regulation range. The PWR_Good signal will be driven HIGH when the output voltage is valid and will be driven LOW when the output falls below the under-voltage threshold. This signal also gives an advance warning when there is an impending power loss due to loss of AC input or system shutdown request.

This is an open collector/drain output. This pin is pulled high by a 1.0kohm resistor connected to 3.3V inside the power supply. It is recommended that this pin be connected to a 100pF decoupling capacitor and pulled down by a 10kohm resistor.



PS_PRESENT – (pin S1)

Signal used to indicate to the system that a power supply is inserted in the power bay. This pin is shorted to the Standby return in the power supply. Recommended pull-up resistor to 12Vsb is 8.2k with a 3.0k pull-down to ground. A 100pF decoupling capacitor is also recommended.

SDA, SCL and PS_INTERRUPT_L - (pin S17, S19 and S9)

Please refer to "Communication Bus Descriptions" section.

A0, A1 and A2- (pins S2, S3 and S24)

Please refer to "Communication Bus Descriptions" section.

Communication Bus Descriptions

I²C Bus Signals

The DS1600SPE-3 power supply contains enhanced monitor and control functions implemented via the I²C bus. The DS1600SPE-3 I²C functionality (PMBus™ and FRU data) can be accessed via the output connector control signals. The communication bus is powered either by the internal 3.3V 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 AC source connected.

Note: PMBus[™] functionality can be accessed only when the PSU is powered-up. Guaranteed communication I²C speed is 100KHz.

SDA, SCL (I²C Data and Clock Signals) – (pins S17, S19)

I²C serial data and clock bus - these pins are internally pulled up to internal 3.3V supply with a 100K resistor. These pins must be pulled-up in the system by an 2.2K ohm resistor to 3.3V and a 200pF decoupling capacitor at the system side.

Refer to the communication interface specifications for more details

PS_INTERRUPT_L - (pin S9)

PS_INTERRUPT_L is used to send a signal to the system that a fault in the power supply occurred. This signal is normally logic level HIGH. It will go to a LOW logic level when a fault bit has been set in the power supply's status register. This event can be triggered by faults such as OVP, OCP, OTP, and fan fault. This signal can be cleared by a CLEAR_FAULT command. Recommended pull-up resistor to 12Vsb is 8.2k with a 3.0k pull-down to ground. A 200pF decoupling capacitor is also recommended.

A0, A1 and A2 (I2C Address) – (pin S2, S3 and S24)

These three input pins are the address lines A0, A1 and A2 to indicate the slot position the power supply occupies in the power bay and define the power supply addresses for FRU data and PMBusTM data communication. This allows the system to assign different addresses for each power supply. During I²C communication between system and power supplies, the system will be the master and power supplies will be slave.

They are internally pulled up to internal 3.3V supply with a 2.2K resistor.

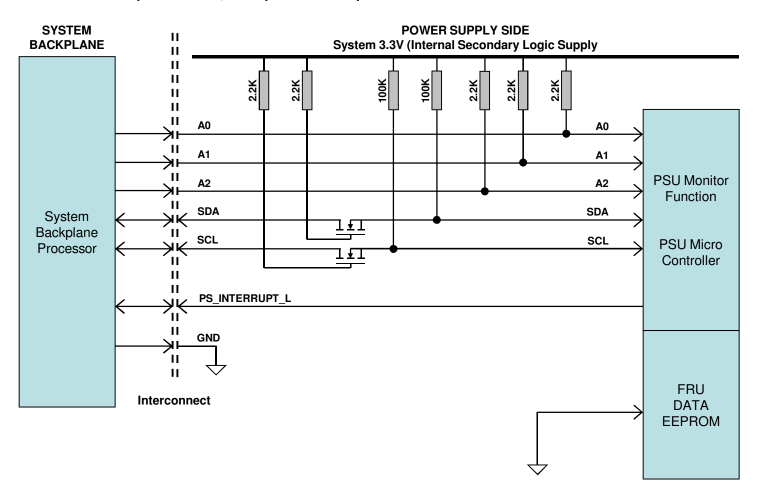
I²C Bus Communication Interval

The interval between two consecutive I²C communications to the power supply should be at least 15ms 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 400mV peak-to-peak. This noise measurement should be made with an oscilloscope bandwidth limited to 100MHz. Measurements should be make at the power supply output connector with 2.2K ohm resistors pulled up to Standby Output and 100pf ceramic capacitors to Standby Output Return.

I²C Bus Internal Implementation, Pull-ups and Bus Capacitances



I²C Bus - Recommended external pull-ups:

Electrical and Interface specifications of I^2C signals (referenced to Standby Output Return pin, unless otherwise indicated):

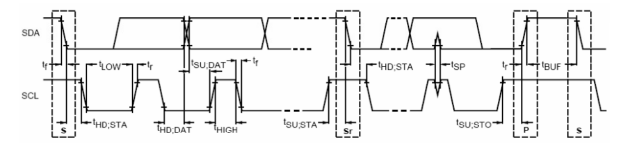
Parameter	Condition	Symbol	Min	Тур	Max	Unit
SDA, SCL internal pull-up resistor		R _{int}	-	100	-	Kohm
	1 DOLL	R _{int}	-	2.2	-	Kohm
Recommended external pull-up resistor	1 PSU	C _{int}	-	200	-	pF
onto man pan ap rosioto.	6 PSU	R _{int}	-	0.37	-	Kohm
A0,A1,A2 internal pull-up resistor	1 PSU	R _{int}	-	2.2	-	Kohm
A0,A1,A2 internal bus capacitance	1 PSU	C _{int}	-	200	-	pF
Recommended external pull-down resistor	1 PSU	R _{ext}	-	220	-	ohm
Recommended external pull-down capacitance	1 PSU	C _{ext}	-	100	-	pF

Logic Levels

DS1600SPE-3 series power supply I2C Communication Bus will respond to logic levels as per below:

Logic High: 5.1V Nominal (Specs is 2.1V to 5.5V)** Logic Low: 500mV nominal (Specs is 800mV max)**

Timings



Davamatas	Coursels al	Standard-Mode Soecs		0.5	I I mit		
Parameter	Symbol	Min	Max	Actual		Unit	
SCL Clock Frequency	f _{SCL}	0	100	100		KHz	
Hold time (repeated) START condition	t _{HD;STA}	4.0	-	4.9		us	
LOW period of SCL clock	t _{LOW}	4.7	-	5	.3	us	
HIGH period of SCL clock	t _{HIGH}	4.0	-	4.1		us	
Setup time for repeated START condition	t _{SU;STA}	4.7	-	20.4		us	
Data hold time	t _{HD;DAT}	0	3.45	1.7		us	
Data setup time	t _{SU;DAT}	250	-	46	888	ns	
Rise time	t _r	-	1000	SCL = 961	SDA = 811	ns	
Fall time	t _f	-	300	SCL = 125 SDA = 211		ns	
Setup time for STOP condition	t _{su;sto}	4.0	-	6.9		us	
Bus free time between a STOP and START condition	t _{BUF}	4.7	-	62.1		msec	

Device Addressing

The DS1600SPE-3 series will respond to supported commands on the I²C bus that are addressed according to pins A2, A1 and A0 pins of output connector.

Address pins are held HIGH by default via pulled up to internal 3.3V (5V)supply with a 2.2K resistor. To set the address as "0", the corresponding address line should be pulled down to logic ground level. Below tables show the address of the power supply with A0, A1 and A2 pins set to either "0" or "1".

PSU Slot		Slot ID Bits		DMP.usTM Address (W/D)	EEPROM (FRU)	
P30 3101	A2	A 1	A0	PMBus™ Address(W/R)	Address (W/R)	
1	0	0	0	0xB0/0xB1	0xA0/0xA1	
2	0	0	1	0xB2/0xB2	0xA2/0xA2	
3	0	1	0	0xB4/0xB5	0xA4/0xA5	
4	0	1	1	0xB6/ 0xB7	0xA6/ 0xA7	
5	1	0	0	0xB8/0xB9	0xA8/0xA9	
6	1	0	1	0xBA/0xBB	0xAA/0xAB	
7	1	1	0	0xBC/ 0xBD	0xAC/ 0xAD	
8	1	1	1	0xBE/ 0xBF*	0xAE/0xAF*	

^{*} Default PMBus™ address when A0, A1 and A2 are left open

Reporting Functions

The power supply will have enhanced monitor and control functions implemented via the I2C bus. This will use the SDA and SCL pins. The power supply monitor will operate as an I2C slave device.

The accuracy of the report functions will be as follows:

Firmware Reporting And Monitoring							
Output loading	5 to 20%	5 to 20% 20 to 50% 50 to					
Input voltage		±5%					
Input current	±0.55A fixed error	±0.55A fixed error ±5%					
Input power	±5W at <125W	±5W at <125W ±1.25%					
Output voltage		±2%					
Output current	±1.2 A error for DS1600SPE ¹	±1.2 A error for DS1600SPE ¹ ±3%					
Temperature	±5 deg	gC on the operating range					
E _{IN}	±15% from 10% to 20% load	±15% from 10% to 20% load ±5%					
Fan speed		±250 RPM					

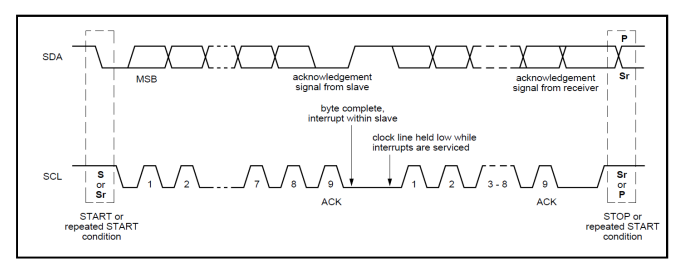
PMBus	Yes
Remote ON/OFF	Yes

Note1 - reporting error shall not be more than 2A when the load is below 5%

I²C Clock Synchronization

The DS1600SPE-3 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 time out condition for clock stretching for DS1600SPE-3 is 100 microsecond.



Technical Reference Note

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FRU (EEPROM) Data

The FRU (Field Replaceable Unit) data format is compliant with the Intel IPMI v1.0 specification.

The DS1600SPE-3 uses 1 page of EEPROM for FRU purpose. A page of EEPROM contains up to 256 byte-sized data locations.

Where: OFFSET

-The OFFSET denotes the address in decimal format of a particular data byte within

DS1600SPE-3 EEPROM.

VALUE

- The VALUE details data written to a particular memory location of the EEPROM.

DEFINITION - The contents DEFINITION refers to the definition of a particular data byte.

DS1600SPE-3 FRU (EEPROM) Data:

OFFSET		DEFINITION	SPEC '	VALUE					
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)					
	COMMON HEADER, 8 BYTES								
0	00	FORMAT VERSION NUMBER (Common Header)	1	01					
		7:4 - Reserved, write as 0000b 3:0 - Format Version Number = 1h for this specification							
1	01	INTERNAL USE AREA OFFSET	216	D8					
2	02	CHASSIS INFO AREA OFFSET	_						
3	02	BOARD INFO AREA OFFSET	8	08					
4	03	PRODUCT INFO AREA OFFSET	5	05					
			_						
5	05	MULTI RECORD AREA OFFSET	13	0D					
6	06	PAD (reserved) Default value is 0.	0	00					
7	07	ZERO CHECK SUM (256 - (Sum of bytes 0 to 6))	209	D1					
		CHASSIS INFO AREA(32 BYTES) This area will be filled by the Mfg. Diag. or by the OS if used							
8	08	FORMAT VERSION NUMBER	1	01					
		7:4 - Reserved, write as 0000b		01					
		3:0 - Format Version Number = 1h for this specification							
9	09	CHASSIS INFO AREA LENGTH in multiple of 8 bytes	4	04					
10	0A	CHASSIS TYPE (Default value is 0.)	0	00					
		CHASSIS PART NUMBER Type/Length CAh (if used)							
11	0B	Type = "ASCII+LATIN1" = (11)b Length = 10 Bytes = (001010)b	202	CA					
12	0C 0D	CHASSIS PART NUMBER BYTES (Default value is 0.)	0	00					
13 14	0D 0E		0	00 00					
15	0F		0	00					
16	10		Ö	00					
17	11		Ö	00					
18	12		0	00					
19	13		0	00					
20	14		0	00					
21	15		0	00					
22	16	CHASSIS SERIAL NUMBER Type/Length CFH (if used) Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b	207	CF					
23	17	CHASSIS SERIAL NUMBER BYTES, Default value is 0.	0	00					
24	18		0	00					
25	19		0	00					
26	1A		0	00					
27	1B		0	00					
28	1C		0	00					
29 30	1D 1E		0	00					
30	1F		0	00 00					
32	20		0	00					
<u> </u>			, ,	00					

OFF	OFFSET DEFINITION		SPEC VALUE		
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)	
33	21	CHASSIS SERIAL NUMBER BYTES, Default value is 0.	0	00	
34	22		0	00	
35	23		0	00	
36 37	24 25		0	00 00	
38	26	End Tag (0C1h if used)	193	C1	
39	27	CHKSUM (Zero CHKSUM if used)	161	A1	
33		PRODUCT INFORMATION AREA, 64 BYTES	101	Λ1	
40	28	FORMAT VERSION NUMBER (Product Info Area)	1	01	
40	20	7:4 - Reserved, write as 0000b		01	
		3:0 - Format Version Number = 1h for this specification			
41	29	PRODUCT INFO AREA LENGTH (In multiples of 8 bytes)	8	08	
42	2A	Language (English)	25	19	
43	2B	MANUFACTURER NAME TYPE / LENGTH (0C5H)	199	C7	
		7:6 - (11)b, 8-Bit ASCII+Latin 1,			
		5:0 – (000101)b, 5-Byte Allocation			
		MANUFACTURER'S NAME 5 byte sequence			
44	2C	"A"= 41h	65	41	
45	2D	"R" = 52h	82	52	
46 47	2E 2F	T"= 54h "E"= 45h	84 69	54 45	
48	30	"S" = 53h	83	53	
49	31	"Y"= 59h	89	59	
50	32	"N"= 4Eh	78	4E	
51	33	PRODUCT NAME Type/Length (CCH) Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b	207	CF	
52	34	PRODUCT NAME BYTES (5 Byte sequence)	68	44	
53	35		83	53	
54	36	"D"	49	31	
55	37	"S" "1"	54	36	
56 57	38 39	 "6"	48 48	30 30	
58	3A	"O"	83	53	
59	3B	"O"	80	50	
60	3C	"S"	69	45	
61	3D	"P"	45	2D	
62	3E	"E"	51	33	
63 64	3F 40	"D" "."	32 32	20 20	
65	40	- "3"	32	20	
66	42		32	20	
67	43	PRODUCT PART/MODEL NUMBER Type/Length (CFH) Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b	207	CF	
68	44	PRODUCT PART/MODEL NUMBER BYTES	68	44	
69	45	"D"	83	53	
70	46	"S"	49	31	
71	47	"4" "1"	54	36	
72	48	"6" "A"	48	30	
73 74	49 4A	"O" "O"	48 83	30 53	
74 75	4A 4B	"S"	80	53 50	
76	4C	"P"	69	45	
77	4D	"E"	45	2D	
78	4E	"D"	51	33	
79	4F	«»	32	20	
80	50 51	"3"	32	20	
81 82	51 52		32 32	20 20	
J2	32	1	J.L	_0	

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OFF	SET	DEFINITION	SPEC	SPEC VALUE		
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)		
83	53	PRODUCT VERSION NUMBER Type/Length (C2h)	194	C2		
		Type = "ASCII+LATIN1" = (11)b Length = 2 bytes = (000010)b				
		PRODUCT VERSION NUMBER BYTES				
0.4	F.4	Refer to Section 1.2 Product Revision History in latest IPS	0.5	44		
84 85	54 55	"A"	65 65	41 41		
- 00	33	PRODUCT SERIAL NUMBER Type/Length	- 00	71		
86	56	Type = "ASCII+LATIN1" = (11)b Length = 13 bytes = (001101)b	205	CD		
		PRODUCT SERIAL NUMBER BYTES				
		Model ID = DS1600SPE-3 / K369				
87	57	"K"	75	4B		
88	58	"3"	51	33		
89	59	" 6"	54	36		
90	5A	"9"	57	39		
		MANUFACTURING YEAR AND WEEK CODE				
91 92	5B 5C	"W"=57h (Per Unit)	87	57 57		
92	30	"W"=57h (Per Unit)	87	37		
		UNIQUE SERIAL NUMBER "SSSS"				
93	5D	"S" = 53 (Per Unit)	83	53		
94	5E	"S" = 53 (Per Unit)	83	53		
95	5F	"S" = 53 (Per Unit)	83	53		
96	60	"S" = 53 (Per Unit)	83	53		
		MODEL REVISION, Astec Model Rev, See Latest Model Rev in IPS Sec 1.2				
97	61	"A"	65	41		
98	62	"A"	65	41		
99	63	MANUFACTURING LOCATION	00			
		"Z" for "Zhonshan, China" In Decimal = 090 In Hex = 5AH	90	5A		
100	64	End Tag	193	C1		
101 102	65 66	PAD (reserved), Default value is 0.	0	00 00		
102	00	ZERO OUEOV CUM (OEC. (Como of hodge 40 to 400)) Rev Heit	0	00		
103	67	ZERO CHECK SUM (256 – (Sum of bytes 40 to 102)) Per Unit Zero Check Sum :Should follow check sum calculation as per IPMI v1.1 specs	187	ВВ		
	<u> </u>	Multi Record Area, 88 Bytes	1.0.			
		Power Supply Record Header				
104	68	Record type = 00 for Power supply	0	00		
105	69	End of List /Record Format Version Number	2	02		
106	6A	Record Length of Power Supply Record	24	18		
107	6B	Record CHECKSUM of Power Supply Record (Zero CHECKSUM)	23	17		
100	60	(256-(sum of bytes 109 to 132)	007	0.5		
108	6C	Header CHECKSUM of Power Supply Record Header (Zero CHECKSUM) (256-(sum of bytes 104 to 107)	207	CF		
	<u></u>	Power Supply Record		J		
		Overall Capacity of the Power Supply				
		2 Bytes Sequence				
		1600W = 0640H				
109	6D	In Decimal = 64, 06	64	40		
110	6E	In Hex = 40H, 06H	06	06		

OFFSET		DEFINITION	SPEC '	SPEC VALUE		
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)		
		Peak VA, 1834W = 072AH				
111	6F	2 Bytes Sequence	42	2A		
112	70	In Decimal = 42, 07 In Hex = 2AH, 07H	07	07		
		Inrush Current, 55A				
113	71	In Decimal = 055	55	37		
		In Hex = 37H				
		Inrush Interval, 10mS				
114	72	In Decimal = 010	10	0A		
		In Hex = 0AH Low End Input Voltage Range 1(10mV), (90V / 10mV) 9000 = 2328H				
		2 Bytes Sequence				
115	73	In Decimal = 040, 035	40	28		
116	74	In Hex = 28H, 23H	35	23		
		High End Input Voltage Range 1(10mV), (264V/10mV) 26400= 6720H				
447	75	2 Bytes Sequence	00	00		
117 118	75 76	In Decimal = 032, 103 In Hex = 20H, 67H	32 103	20 67		
110	,,,	Low End Input Voltage Range 2(10mV)	100	0,		
119	77	Not Applicable	0	00		
120	78	(Autoswitch)	0	00		
		High End Input Voltage Range 2(10mV)				
121 122	79 7A	Not Applicable	0	00		
123	7A 7B	(Autoswitch)	47	00 2F		
123	7C	Low End Input Frequency Range, 47Hz = 2FH Low End Input Frequency Range, 63Hz = 3FH	63	3F		
125	7D	AC Dropout Tolerance in ms, 10mS= 0AH	10	0A		
126	7E	Binary Flags, 1 indicates function supported and a 0 indicates function not	46	2E		
120	'-	supported.	40			
		Bits 7-5: RESERVED, WRITE AS 000B				
		Bit 5: PMBUS capable or not. 1 if Supported 0 if not. BIT = 1				
		Bit 4: Tachometer Pulses Per Rotation / Predictive Fail Polarity BIT = 0 Bit 3: Hot Swap / Redundancy Support BIT = 1				
		Bit 2: Auto switch Support BIT = 1				
		Bit 1: Power Factor Correction Support BIT = 1				
		Bit 0: Predictive Fail Support BIT = 0				
		Peak Wattage Capacity and Holdup Time				
127	7F	2 Bytes Sequence 1600W = 0640H	64	40		
127	80	1000W = 004011 10ms = 0BH	166	40 A6		
129	81	Combined Wattage, Not Applicable	0	00		
130	82	Byte 1: 0000 0000	0	00		
131	83	0000 0000	0	00		
		Byte 2 and Byte 3: 00H, 00H 3 Bytes Sequence				
		Predictive Fail Tachometer Lower Threshold, Not Applicable.				
132	84	Predictive Failure is not Supported.	0	00		
		12V DC OUTPUT RECORD HEADER	+	_		
133	85	Record type = 01 for DC Output Record	1	01		
134	86	End of List /Record Format Version Number for 12V DC Output Record	2	02		
135	87	Record Length of 12V DC Output Record	13	0D		
136	88	Record CHECKSUM of 12V DC Output Record (Zero CHECKSUM) (256-(sum of bytes 138 to 150)	184	B6		
137	89	Header CHECKSUM of 12V DC Output Record Header (Zero CHECKSUM)	56	36		
		(256-(sum of bytes 1313to 136)				

OFF	OFFSET DEFINITION			
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)
		12V OUTPUT RECORD		
138	8A	Output Information, 001 = 01H Bit 7: Standby Information = 0B Bits 6-4: Reserved, Write as 000B Bits 3-0: Output Number 1 = 001B	1	01
139	8B	Nominal Voltage (10mV), (12V / 10mV) 1200 = 04B0H 2 Bytes Sequence In Decimal: 176, 004	176	В0
140	8C	In Hex: B0H, 04H	4	04
141 142	8D 8C	Maximum Negative Voltage Deviation (10mV), 1140 = 0474H 2 Bytes Sequence In Decimal: 116, 004 In Hex: 74H, 04H	116 4	74 04
143 144	8F 90	Maximum Positive Voltage Deviation (10mV), 1260 =04ECH 2 Bytes Sequence In Decimal: 236, 004 In Hex: ECH, 04H	236 4	EC 04
145 146	91 92	Ripple and Noise pk-pk (mV), 150 = 96H 2 Bytes Sequence In Decimal: 150, 000 In Hex: 96H, 00H	120 0	78 00
147 148	93 94	Minimum Current Draw (10mA), 0200 = 00C8H 2 Bytes Sequence In Decimal: 050, 000 In Hex: 32H, 00H	200 0	C8 00
149 150	95 96	Maximum Current Draw (10mA), 6250 = 3415H In Decimal: 21, 52 In Hex: 15H, 34H	21 52	15 34
		Vsb OUTPUT RECORD HEADER		
151	97	Record type = 01 for DC Output Record	1	01
152	98	End of List /Record Format Version Number for 3V3SB Output Record	2	02
153 154	99 9A	Record Length of 3V3SB Output Record Record CHECKSUM of 3V3SB Output Record (Zero CHECKSUM) (256-(sum of bytes 156 to 168)	13 179	0D B3
155	9B	Header CHECKSUM of 3V3SB Output Record Header (Zero CHECKSUM) (256-(sum of bytes 151 to 154)	61	3D
156	9C	Output Information, 002 = 02H Bit 7: Standby Information = 1B Bits 6-4: Reserved, Write as 000B Bits 3-0: Output Number 2 = 010B	130	82
157	9D	Nominal Voltage (10mV), (12V / 10mV) 1200 = 04B0H 2 Bytes Sequence In Decimal: 176, 004	176	В0
158	9E	In Hex: B0H, 04H	4	04
159	9F	Maximum Negative Voltage Deviation (10mV), 1140 = 0474H 2 Bytes Sequence In Decimal: 116, 004	116	74
160	A0	In Hex: 74H, 04H Maximum Positive Voltage Deviation (10mV), 1260 =04ECH 2 Bytes Sequence	4	04
161 162	A1 A2	In Decimal: 236, 004 In Hex: ECH, 04H	236 4	EC 04
163	A3	Ripple and Noise pk-pk (mV), 120 = 78H 2 Bytes Sequence In Decimal: 120, 000 In Hour 78H 20H	120	78 00
164	A4	In Hex: 78H, 00H	0	UU

OFFSET		DEFINITION	SPEC VALUE		
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)	
		Minimum Current Draw (10mA), (0.1A / 10mA) 10 = 000AH			
		2 Bytes Sequence			
165	A5	In Decimal: 010, 000	10	0A	
166	A6	In Hex: 0AH, 00H Maximum Current Draw (10mA), (3.5A / 10mA) 350 = 015EH	0	00	
		2 Bytes Sequence			
167	A7	In Decimal: 94, 001	94	5E	
168	A8	In Hex: 5EH, 01H	1	01	
		OEM RECORD HEADER	<u> </u>		
169	A9	Record type = C0H for OEM Record	192	C0	
170	AA	End of List /Record Format Version Number for 3.3Vsb output Record	130	82	
171	AB	Record Length of OEM Record	42	2A	
172	AC	Record CHECKSUM of OEM Record (Zero CHECKSUM)	0	00	
173	AD	Header CHECKSUM of OEM Record Header (Zero CHECKSUM) (256-(sum of bytes 169to 172)	148	94	
		OEM RECORD			
174	AE	Manufacturer ID (3 bytes, Default is 0)	0	00	
175	AF	RESERVED	0	00	
176	B0	RESERVED	0	00	
177	B1	RESERVED	0	00	
178	B2	RESERVED	0	00	
179	B3	RESERVED	0	00	
180 181	B4 B5	RESERVED RESERVED	0 0	00 00	
182	B6	RESERVED	0	00	
183	B7	RESERVED	Ö	00	
184	B8	RESERVED	0	00	
185	B9	RESERVED	0	00	
186	BA	RESERVED	0	00	
187	BB	PAD (reserved), Default value is 0.	0	00	
188	BC		0	00	
189 190	BD BE		0 0	00 00	
190	BE BF		0	00	
192	C0		0	00	
193	C1		Ö	00	
194	C2		0	00	
195	C3		0	00	
196	C4		0	00	
197 198	C5 C6		0	00 00	
198	C6 C7		0 0	00	
200	C8		0	00	
201	C9		0	00	
202	CA		0	00	
203	CB		0	00	
204	CC		0	00	
205	CD		0	00	
206 207	CE CF		0 0	00 00	
207	D0		0	00	
209	D1		0	00	
210	D2		0	00	
211	D3		0	00	
212	D4		0	00	
213	D5		0	00	
214	D6		0	00	
215	D7		0	00	

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OFF	SET	DEFINITION	SPEC '	VALUE						
(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)						
	INTERNAL USE AREA, 40 BYTES									
216	D8	RESERVED, Default value is 0.	0	00						
217	D9		0	00						
218	DA		0	00						
219	DB		0	00						
220	DC		0	00						
221	DD		0	00						
222	DE		0	00						
223	DF		0	00						
224	E0		0	00						
225	E1		0	00						
226	E2		0	00						
227	E3		0	00						
228	E4		0	00						
229	E5		0	00						
230	E6		0	00						
231	E7		0	00						
232	E8		0	00						
233	E9		0	00						
234	EA		0	00						
235	EB		0	00						
236	EC		0	00						
237	ED		0	00						
238	EE		0	00						
239	EF		0	00						
240	F0		0	00						
241	F1		0	00						
242	F2		0	00						
243	F3		0	00						
244	F4		0	00						
245	F5		0	00						
246	F6		0	00						
247	F7		0	00						
248	F8		0	00						
249	F9		0	00						
250	FA		0	00						
251	FB		0	00						
252	FC		0	00						
253	FD		0	00						
254	FE		0	00						
255	FF	Zero CHECKSUM of Internal Use Area (if used). Default Value=0	0	00						

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DEC (HEX)	OFF	SET	DEFINITION	SPEC VALUE	
53	(DEC)	(HEX)	(REMARKS)	(DEC)	(HEX)
\$\frac{1}{5} \begin{align*} \frac{1}{6} & \begin{align*} \begin{align*} \frac{4}{9} & \begin{align*} 31 \\ 55 & \text{37} & \text{11}'' & \text{54} & \text{36} \\ 56 & \text{38} & \text{**c}'' & \text{38} & \text{30} \\ 58 & \text{3A} & \text{**c}'' & \text{38} & \text{30} \\ 58 & \text{3A} & \text{**c}'' & \text{38} & \text{30} \\ 58 & \text{3A} & \text{**c}'' & \text{38} & \text{30} \\ 50 & \text{30} & \text{30} & \text{30} \\ 60 & \text{3C} & \text{**c}'' & \text{45} & \text{2D} \\ 62 & \text{3E} & \text{**c}'' & \text{45} & \text{2D} \\ 62 & \text{3E} & \text{**c}'' & \text{45} & \text{2D} \\ 63 & \text{47} & \text{**c}'' & \text{48} & \text{30} \\ 65 & \text{41} & \text{**c}'' & \text{48} & \text{30} \\ 66 & \text{42} & \text{**c}'' & \text{00} \\ \text{48} & \text{30} \\ \text{49} & \text{31} \\ \text{70} & \text{48} & \text{30} \\ 68 & \text{44} & \text{**c}'' & \text{49} & \text{31} \\ \text{71} & \text{47} & \text{71} \\ 68 & \text{44} & \text{**c}'' & \text{49} & \text{31} \\ \text{71} & \text{47} & \text{71} \\ 68 & \text{44} & \text{**c}'' & \text{49} & \text{31} \\ \text{71} & \text{47} & \text{71} \\ \text{47} & \text{71} & \text{47} & \text{71} \\ \text{48} & \text{**c}'' & \text{48} & \text{30} \\ \text{73} & \text{49} & \text{70} & \text{48} & \text{36} \\ \text{72} & \text{48} & \text{**c}'' & \text{48} & \text{30} \\ \text{73} & \text{49} & \text{70} & \text{48} & \text{36} \\ \text{75} & \text{48} & \text{**c}'' & \text{48} & \text{30} \\ \text{77} & \text{40} & \text{**E}'' & \text{45} & \text{2D} \\ \text{78} & \text{4E} & \text{70} & \text{45} & \text{2D} \\ \text{78} & \text{4E} & \text{70} & \text{45} & \text{2D} \\ \text{78} & \text{4E} & \text{70} & \text{45} & \text{2D} \\ \text{78} & \text{4E} & \text{70} & \text{45} & \text{2D} \\ \text{79} & \text{4F} & \text{**C} & \text{2D} \\ \text{79} & \text{4F} & \text{70} & \text{4B} & \text	52	34	PRODUCT NAME BYTES (5 Byte sequence)	68	44
55		35		83	53
S6	54	36	"S"	49	31
S7		37	"1"	54	36
58 3A "0" 83 53 59 3B "S" 69 45 61 3D "E" 45 2D 62 3E "D" 45 2D 64 40 "3" 48 30 65 41 "." 48 30 66 42 "0" 49 31 *"1" "O" 49 31 66 42 "0" 49 31 *"1" Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b 207 CF 68 44 PRODUCT PART/MODEL NUMBER BYTES 68 44 69 45 "D" 83 53 70 46 "S" 49 31 71 47 "1" 54 36 72 48 "6" 48 30 73 49 "0" 48 30 75 4B "S"	56	38	"6"	48	
59 38 "S" 80 50 60 3C "P" 69 45 61 3D "E" 45 2D 62 3E "D" 51 33 63 3F "." 45 2D 64 40 "3" 48 30 65 41 "." 48 30 66 42 "0" "0" 49 31 70 "G" "Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b 207 CF 68 44 PRODUCT PART/MODEL NUMBER Type/Length (CFH) Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b 68 44 69 45 "D" 49 31 71 47 "1" 54 36 72 48 "6" 48 30 73 49 "0" 48 30 74 4A "0" 83 53 75 4B <td< td=""><td></td><td>39</td><td>"0"</td><td>48</td><td>30</td></td<>		39	"0"	48	30
60	58	3A		83	53
61	59	3B	"S"	80	50
62	60	3C		69	45
63			"E"	45	
64 40 "3" 48 30 66 65 41 "." 48 30 49 31 67 43 PRODUCT PART/MODEL NUMBER Type/Length (CFH) Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b 68 44 PRODUCT PART/MODEL NUMBER BYTES 68 44 69 45 "D" 83 53 70 46 "S" 49 31 71 47 "1" 54 36 83 53 70 46 "S" 49 31 71 47 "1" 54 36 30 73 49 "0" 48 80 73 49 "0" 48 80 73 49 "0" 48 80 75 48 80 76 40 "P" 80 80 50 76 40 "P" 80 80 50 77 40 "E" 45 2D 80 50 "3" 45 2D 80 50 "3" 48 30 81 51 "." 51 "." 51 51 51 51 51 51 51 51 51 51 51 51 51	62			51	33
65		3F		45	2D
66	64	40		48	30
"0"	65	41	<u>"</u>	48	30
"1" 207 CF CF CF CFH C	66	42	"0"	49	31
67			"0"		
Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b 68			"1"		
68 44 PRODUCT PART/MODEL NUMBER BYTES 68 44 69 45 "D" 83 53 70 46 "S" 49 31 71 47 "1" 54 36 72 48 "6" 48 30 73 49 "0" 48 30 74 4A "0" 83 53 75 4B "S" 80 50 76 4C "P" 69 45 77 4D "E" 45 2D 78 4E "D" 51 33 79 4F "-" 45 2D 80 50 "3" 48 30 81 51 "-" 48 30 82 52 "0" 49 31	67	43		207	CF
69 45 "D" 70 46 "S" 71 47 "1" 54 36 72 48 "6" 73 49 "0" 48 30 74 4A "0" 75 4B "S" 76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 "3" 81 51 "-" 82 52 "0" "0" 49			Type = "ASCII+LATIN1" = (11)b Length = 15 Bytes = (001111)b		
70 46 "S" 71 47 "1" 72 48 "6" 73 49 "0" 74 4A "0" 75 4B "S" 76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 "3" 81 51 "2" 80 50 "3" 81 51 "2" 48 30 82 52 "0" "0" 49	68	44		68	44
71 47 "1" 54 36 72 48 "6" 48 30 73 49 "0" 48 30 74 4A "0" 83 53 75 4B "S" 80 50 76 4C "P" 69 45 77 4D "E" 45 2D 78 4E "D" 51 33 79 4F "-" 45 2D 80 50 "3" 48 30 81 51 "-" 48 30 82 52 "0" 49 31	69	45		83	53
72 48 "6" 73 49 "0" 74 4A "0" 75 4B "S" 76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 "3" 81 51 "-" 82 52 "0" "0" 49			"S"	49	31
73 49 "0" 74 4A "0" 75 4B "S" 76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 "3" 81 51 "-" 82 52 "0" "0" 49		47		54	36
74 4A "0" 75 4B "S" 76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 "3" 81 51 "-" 82 52 "0" 49 31		48	"6"	48	30
75 4B "S" 76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 45 2D 45 2D 80 50 "3" 81 51 "-" 82 52 "0" "0" 49 31	73	49	"0"	48	
76 4C "P" 77 4D "E" 78 4E "D" 79 4F "-" 80 50 "3" 81 51 "-" 82 52 "0" "0" 49		4A		83	
77		4B		80	50
78 4E "D" 79 4F "-" 80 50 "3" 81 51 "-" 82 52 "0" "0" 49	76	4C		69	45
79		4D	"E"	45	2D
80 50 "3" 81 51 "-" 82 52 "0" "0" 48 30 48 30 49 31				51	
81 51 "-" 48 30 31 49 31		4F		45	2D
82 52 "0" 49 31 31				48	
82 52 "0" 49 31 "0"	81	51		48	30
				49	
"4"			"0"		
			"1"		

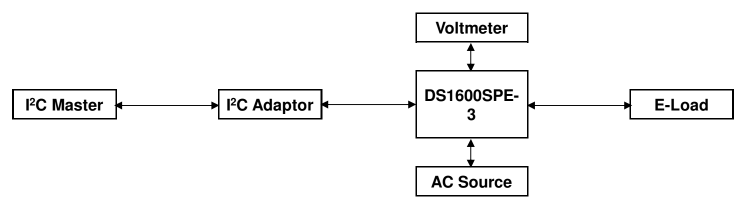
PMBus™ Interface Support

The DS1600SPE-3 is compliant with the industry standard PMBusTM protocol for monitoring and control of the power supply via the I^2C interface port.

DS1600SPE-3 Series PMBus™ General Instructions

Equipment Setup

The following is typical I²C communication setup:



PMBus[™] Writing Instructions

When writing to any PMBus™ 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 commends

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 PMBus™ Table:

Use send byte command: 15h STORE_USER_ALL

To save changes on the DEFAULT PMBus™ Table:

Use send byte command: 11h STORE_DEFAULT_ALL

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

DS1600SPE-3 Series Support PMBus™ Command List

The DS1600SPE-3 is compliant with the industry standard PMBusTM protocol for monitoring and control of the power supply via the i^2C interface port.

DS1600SPE-3 Series Supported PMBus™ Command List:

Command Code	Command Name	Default Value	Access Type	Data Bytes	Data Format	Description
00h	Page	00	R	1		
01h	OPERATION	80h	R/W	1		Used to Turn the unit ON/OFF in conjunction with the input CONTROL pin. It is also used to set output to upper or lower Margin Voltages.
	b7:6	10b				00 – Immediate Turn OFF (No Sequencing) 01 – Soft Turn OFF (With Sequencing) 10 – PSU ON
	b5:4	00b				
	b3:2	00b				
	b1:0	00b				Reserved
02h	ON_OFF_CONFIG	1C	R/W	1		Configures the combination of CONTROL pin and serial communication commands needed to turn the Unit ON/OFF.
	b7:5	000				Reserved
	b4 – Enable CONTROL pin and Serial communication control.	1				0 – Unit powers up any time power is present regardless of the state of CONTROL pin. 1 – Unit powers up as dictated by CONTROL pin and OPERATION command (b3:0)
	b3 – Serial communication Control	1				0 – Unit Ignores ON/OFF portion of the OPERATION command.1 – Enables Serial communication ON/OFF portion of OPERATION command. Requires CONTROL pin to be asserted for the unit to start and energize the output.
	b2 – Sets how the unit responds to CONTROL pin	1				O – Unit ignores CONTROL pin. (ON/OFF controlled by OPERATION command). 1 – Unit requires CONTROL pin to be asserted to start the unit.
	b1 - CONTROL pin polarity	0				0 - Active Low (Pull Low to start the unit) 1 - Active high (Pull high to start the unit)
	b0 – CONTROL pin Action	0				0 – Use programmed turn ON/OFF delay 1 – Turn OFF the output and stop transferring energy to the output as fast as possible.
03h	CLEAR_FAULTS	FF	S			
10h	WRITE_PROTECT	00	R/W	1		Used to Control Writing to the PMBus Device 80h - Disables write except 10h 40h - Disables write except 10h, 01h, 00h 20h - Disables write except 10h,01h,00h,02h and 21h commands 00 - Enables write to all writeable commands.
15h	STORE_USER_ALL	-	S	0		Copies the Operating memory table to the matching USER non-volatile memory.
19h	CAPABILITY	90	R	1		Provides a way for the hosts system to determine some key capabilities of a PMBus device.
	b7 - Packet Error Checking	1				0 - PEC not supported 1 - PEC supported
	b6 - Maximum Bus Speed	0				0 - Maximum supported bus speed, 100khz 1 - Maximum supported bus speed, 400khz
	b5 - SMBALERT#	0				0 – SMBus Alert Pin not supported 1 – SMBus Alert Pin supported
	b4:0	00000				Reserved
20h	VOUT_MODE	17	R	1		Specifies the mode and parameters of Output Voltage related Data Formats

Command Code	Command Name	Default Value (HEX)	Access Type	Data Bytes	Data Format	
21h	VOUT_COMMAND	1800	R/W	2	Linear	Sets the Output Voltage Reference
						Vout command sends discreet value to change
						or trim output voltage. Valid range is 11.4 tp 12.6V.
24h	VOUT_MAX	1933	R	2	Linear	Read Only (12.6V)
30h	COEFFICIENTS	-	BR	6		use to retrieve the m, b and R coefficients, needed for DIRECT data format
	byte 1:2					mlow Byte, m high byte
	byte 3:4					b low Byte, b high byte
35h	byte 5 VIN_ON	EAC0	R	2	Linear	R byte Sets the value of input, in volts, at which the
36h	VIN_OFF	EA98	R	2	Linear	unit should start. ACGOOD 88Vac Sets the value of input, in volts, at which the
3011	VIIV_OTT	LAGO	11	۷	Linear	unit should stop power conversion. ACBAD 83Vac
3Ah	FAN_ CONFIG_1_2	90	R	1		Read only to reflect setting of Fans
0 7	b7	1				1 – Fan is installed in position 1
						0 - No Fan is installed in position 1
	b6	0				1 – Fan is commanded in RPM
	b5:4	01	1			0 - Fan is commanded in DC 00 - 1 pulse per revolution
	55.4	ΟI				01 – 2 pulses per revolution
						10 – 3 pulses per revolution
						11 – 4 pulses per revolution
	b3	0				1 – Fan is installed in position 2
	1.0					0 – No Fan is installed in position 2
	b2	0				1 – Fan is commanded in RPM 0 – Fan is commanded in DC
	b1:0	00				00 – 1 pulse per revolution
						01 – 2 pulses per revolution
						10 – 3 pulses per revolution
0.01	EANL COMMAND 4		D 444			11 – 4 pulses per revolution
3Bh	FAN_COMMAND_1	0000	R/W	2	Linear	Adjusts the operation of the Fans. The device may override the command, if it requires higher
						value, to maintain proper device temperature.
						RPM Control – Commands Speeds from 0-65535 RPM.
						Duty cycle Control – Commands Speeds from 0 to 100%
40h	VOUT_OV_FAULT_LIMIT	1C33	R/W	2	Linear	Sets Output Over voltage threshold. (14.1V) Valid Range: 12.6 to 15.5 V
41h	VOUT OV FAULT RESPONSE	80	R	1		Unit Latches OFF. Resets on PSON or
						CONTROL pin recycle or AC recycle.
42h	VOUT_OV_WARN_LIMIT	1999	R/W	2	Linear	Sets Over-voltage Warning threshold. (12.8V)
43h	VOUT_UV_WARN_LIMIT	1666	R/W	2	Linear	Sets Under-voltage Warning threshold. (11.2V)
44h 45h	VOUT_UV_FAULT_LIMIT VOUT_UV_FAULT_RESPONSE	1599 80	R/W R	1	Linear	Sets Under-voltage Fault threshold. (10.8V) Turn PSU OFF
46h	IOUT OC FAULT LIMIT	F280	R	2	Linear	Sets the Over current threshold in Amps. (160A)
		. =00	''	_		Valid Range: 150 to 166.7 A
47h	IOUT_OC_FAULT_RESPONSE	C0	R	1		OCP ride through. If OCP persists.
4Ah	IOUT_OC_WARN_LIMIT	F258	R	2	Linear	Sets the Over Current Warning threshold in Amps. (150A) Valid Range: 150 to 166.7 A
4Fh	OT_FAULT_LIMIT	EBC0	R/W	2	Linear	Secondary ambient temperature Fault threshold,
						in degree C. (120degC), Valid Range: 51 to 125 deg C
50h	OT_FAULT_RESPONSE	78	R	1		Turn PSU OFF and will retry indefinitely.
						Supported enable/disable of protection and recoverability.
51h	OT_WARN_LIMIT	EB98	R	2	Linear	Secondary ambient temperature warning
						threshold, in degree C. Operating limit (115
						degC) Valid Range: 51 to 125 deg C

Command Code	Command Name	Default Value (HEX)	Access Type	Data Bytes	Data Format	
55h	VIN_OV_FAULT_LIMIT	FA26	R	2	Linear	Sets input over-voltage threshold. (275Vac) Valid Range: 264 to 300 Vac
56h	VIN_OV_FAULT_RESPONSE	F8	R	1		<u></u>
57h	VIN_OV_WARN_LIMIT	???				Default: 270 Vac
						Valid Range: 264 to 300 Vac
58h	VIN_UV_WARN_LIMIT	EAB8	R	2	Linear	Default: 87 Vac Valid Rang: 70 to 90 Vac
59h	VIN_UV_FAULT_LIMIT	EA98	R	2	Linear	Default: 83 Vac Valid Rang: 70 to 90 Vac
5Ah	VIN UV FAULT RESPONSE	F8	R	1		Tand Haily. 70 to 00 Tao
5Eh	POWER_GOOD_ON	16CC	R	2	Linear	Sets the threshold by which the Power Good
						Default: 11.4 V Valid Range: 11.4 to 12.6 V
5Fh	POWER_GOOD_OFF	1666	R	2	Linear	Sets the threshold by which the Power Good Default: 11.2 V Valid Range <= 11.4 V
60h	TON_DELAY	EB20	R	2	Linear	Sets the time (sec), from start condition (Power ON) until the output starts to rise. (2.1sec max) Default=100ms
61h	TON_RISE	E280	R	2	Linear	Sets the time (ms), for the output rises from 0 to regulation. (50ms max) Default=40ms
63h	TON_MAX_FAULT_RESPONSE	80				
64h	TOFF_DELAY	C200	R	2	Linear	Sets the time (ms), from a stop condition (Power OFF) until the output starts to drop (converter OFF). Default: 2.2 S Valid Range: 2 to 2.5 S
6Ah	POUT_OP_WARN_LIMIT					Default: 1600 W Valid Rang: 1600 to 1920 W
78h	STATUS BYTE	=	R	1		Returns the summary of critical faults
	b7 – BUSY	-				Not supported
	b6 – OFF	=				Unit is OFF
	b5 – VOUT_OV	-				Output over-voltage fault has occurred
	b4 – IOUT_OC	=				Output over-current fault has occurred
	b3 - VIN_UV	-				An input undervoltage fault has occurred
	b2 - TEMPERATURE	-				A temperature fault or warning has occurred
	b1 – CML	-				A communication, memory or logic fault has occurred.
	b0 – NONE OF THE ABOVE	-				A Fault Warning not listed in bits[7:1] has occurred.
79h	STATUS_WORD	-	R	2		Summary of units Fault and warning status.
	b15 – VOUT					An output voltage fault or warning has occurred
	b14 – IOUT/POUT					An Output current or power fault or warning has occurred.
	b13 – INPUT					An input voltage, current or power fault or warning as occurred.
	b12 – MFR					A manufacturer specific fault or warning has occurred.
	b11 – POWER_GOOD#				1	The POWER_GOOD signal is de-asserted
	b10 - FANS					A fan or airflow fault or warning has occurred.
	b9 – OTHER b8 – UKNOWN				1	Not supported Not supported
	b7 – BUSY				1	A fault was declared because the device was
						busy and unable to respond.
	b6 – OFF				1	Unit is OFF
	b5 – VOUT_OV b4 – IOUT_OC				1	Output over-voltage fault has occurred Output over-current fault has occurred
	b3 - VIN UV					An input under-voltage fault has occurred
	b2 – TEMPERATURE					A temperature fault or warning has occurred
	b1 – CML		1			A communication, memory or logic fault has
	bo NONE OF THE ABOVE		1		-	occurred.
	b0 – NONE_OF_THE_ABOVE					A fault or warning not listed in bits[7:1] of this byte has occurred.

Command Code	Command Name	Default Value (HEX)	Access Type	Data Bytes	Data Format	
7Ah	STATUS_VOUT	-	R	1		Output voltage related faults and warnings
	b7 b6					VOUT Overvoltage Fault VOUT Over-voltage warning
	b5					VOUT Under-voltage Warning VOUT Under-voltage Warning
	b4					VOUT Under-voltage Fault
	b3					VOUT_MAX Warning, an attempt has been
						made to set output to a value higher that the
	h0					highest permissible voltage. TON MAX FAULT
	b2 b1					TOFF_MAX_Warning. Not supported
	b0					Not supported.
7Bh	STATUS_IOUT	00	R	1		Output Current related faults and warnings
	b7					IOUT Over current Fault
	b6					IOUT Over current And Low Voltage shutdown Fault
	b5					IOUT Overcurrent Warning
	b4					IOUT Undercurrent Fault
	b3					Current Share Fault
	b2					Power Limiting
	b1					POUT Overpower Fault
						1
	b0					POUT Overpower Warning
7Ch	STATUS_INPUT	-	R	1		Input related faults and warnings
	b7					VIN Overvoltage Fault
	b6					VIN Overvoltage Warning
	b5					VIN Undervoltage Warning
	b4					VIN Undervoltage Fault
	b3					Unit is OFF for insufficient Input Voltage
	b2					IIN Overcurrent Fault
	b1					IIN Overcurrent Warning
	b0					PIN Overpower Warning
7Dh	STATUS_TEMPERATURE	-	R	1		Temperature related faults and warnings
	b7					Overtemperature Fault
	b6					Overtemperature Warning
	b5					Undertemperature Warning
	b4					Undertemperature Fault
	b3:0					Reserved
7Eh	STATUS_CML	-	R	1		Communications, Logic and Memory
	b7					Invalid or unsupported Command Received
	b6					Invalid Data
	b5					Packet Error Check Failed
	b4					Memory Fault Detect, CRC Error
	b3					Not Supported
	b2		1			Not Supported
	b1		+			Not Supported
	b0					Not Supported
						eapported

Command Code	Command Name	Default Value (HEX)	Access Type	Data Bytes	Data Format	
80h	STATUS MFR SPECIFIC	-	R	1		Manufacturer Status codes
	b7					Not Used
	b6					Not Used
	b5					Not Used
	b4					Not Used
	b3					Not Uesd
	b2					Not Uesd
	b1					Not Uesd
	b0					MFR SPECIFIC FAULT. FOR Trouble shooting
81h	STATUS_FANS_1_2	00	R	1		
	b7					Fan 1 Fault
	b6					Fan 2 Fault
	b5					Fan 1 Warning
	b4					Fan 2 Warning
	b3					Fan_1 Speed Overridden
	b2					Fan_2 Speed Overridden
	b1					Not Used
	b0					Not Used
86h	READ_VIN	-	R	2	Linear	Returns the accumulated input power over time
87h	READ_EOUT	-	R	2	Linear	Returns the accumulated output power over
						time
88h	READ_VIN	-	R	2	Linear	Returns input Voltage in Volts ac.
89h	READ_IIN	-	R	2	Linear	Returns input Current in Amperes
8Ah	READ_VCAP	-	R	2	Linear	Returns Bulk Capacitor voltage in Volts
8Bh	READ_VOUT	-	R	2	Direct	Returns the actual, measured voltage in Volts.
8Ch	READ_IOUT	-	R	2	Linear	Returns the output current in amperes.
8Dh	READ_TEMPERATURE_1	-	R	2	Linear	PSU's inter hot spot temperature typically that
						of the main output rall heat sink. Format is
						Linear-11
8Eh	READ_TEMPERATURE_2	-	R	2	Linear	PSU's system-side air inlet or internal ambient
			_			temperature . Format is Linear-11.
8Fh	READ_TEMPERATURE_3	-	R	2	Linear	PSU's chassis-side air exhaust temperature.
						Format is Linear-11.
90h	READ_FAN_SPEED_1	-	R	2	Linear	Speed of Fan 1
96h	READ_POUT	-	R	2	Linear	Returns the output power, in Watts.
97h	READ_PIN	-	R	2	Linear	Returns the input power, in Watts.
98h	PMBUS_REVISION	22	R	1		Reads the PMBus revision number
	b7:5	0001				Part 1 Revision
						0000 - Revision 1.0
						0001 - Revision 1.1
	b4:0	0001				Part 2 Revision
						0000 - Revision 1.0
						0001 - Revision 1.1
99h	MFR ID	"ARTESYN"	BR,	7		Abbrev or symbol of manufacturers name.
	_		ASCII			ASCII (EMERSON)
9Ah	MFR_MODEL	"DS1600SPE-3"	BR,			Manufacturers Model number, ASCII format
	_		ASCII			·
9Bh	MFR REVISION	"AA"	BR,	2		Manufacturers, revision number, ASCII format
	_		ASCII			·
9Ch	MFR_LOCATION	"China"	BR,			Manufacturers facility, ASCII format
1	_		ASCII			·
9Dh	MFR Date	"WW"	BR	6		Manufacture Date, ASCII format
1	_					structure : YYMMDD
9Eh	MFR_DATE	"K369WWSSSSA	BR	13		Unit serial number, ASCII format.
	_	AZ				,
A0h	MFR_VIN_MIN	EADO	R	2	Linear	Minimum Input Voltage (90Vac)
A1h	MFR VIN MAX	FA10	R	2	Linear	Maximum Input Voltage (264Vac)
A2h	MFR_IIN_MAX	D280	R	2	Linear	Maximum Input Current (10A)
A3	MFR_PIN_MAX				Linear	Maximum Input Power (1780W)
A4h	MFR_VOUT_MIN	16CC	R	2	Linear	Minimum Output Voltage
A-III	I vii I L_v O O I _ivili v	1000	11	_	Linear	Regulation Window. (11.4V)
L	I	1	L	L	1	1. Togalation William, (11.7V)

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Command Code	Command Name	Default Value (HEX)	Access Type	Data Bytes	Data Format	
A5h	MFR_VOUT_MAX	1933	R	2	Linear	Maximum Output Voltage.
						Regulation Window (12.6V)
A6h	MFR_IOUT_MAX	-	R	2	Linear	Maximum Output Current (133.3A)
A7h	MFR_POUT_MAX	=	R	2	Linear	Maximum Output Power (1600W)
A8h	MFR_TAMBIENT_MAX	E320	R	2	Linear	Maximum Operating Ambient Temperature
						(Secondary Ambient) (50 degC)
A9h	MFR_TAMBIENT_MIN	000A	R	2	Linear	Minimum Operating Ambient Temperature
						(Secondary Ambient) (0 degC)
AAh	MFR_EFFICIENCY_LL		R	14		Default: 115 V, 160 W, 89 %,
						400 W, 91.5%, 800 W, 89%
ABh	MFR_EFFICIENCY_HL		R	14		Default: 230 V, 320 W, 93 %,
						800 W, 94 %, 1600W, 92 %
B0h	USER_DATA_00		R/W			
E0h	FW_PRI_VERSION		R	8	ASCII	
E1h	FW_SEC_VERSION		R	8	ASCII	
F0	PMBUS_IMP_SPEC_REVISION	AC	R	2		
F1h	ISP_UNLOCK_CODE		R/W	4		
F2h	ISP_CTRL_CMD		R/W	1		
F3h	ISP_STATUS_BYTE		R	1		
F4h	ISP_FLASH_ADDR		R/W	4		
F5h	ISP_FLASH_DATA.		R/W	4		

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Current Sharing

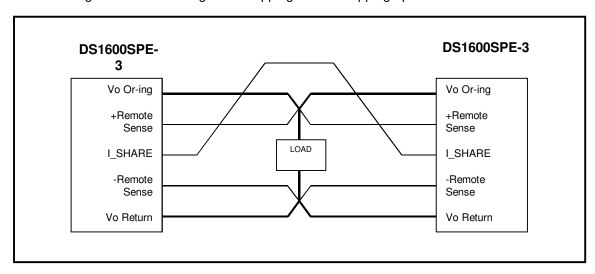
The DS1600SPE-3 series' main output V_O is equipped with current sharing capability. This will allow up to 6 power supplies to be connected in parallel for higher power application. Current share accuracy is typically 5% of full load. When supplying light loads between 10% and 100% of its rated load, the power supplies will share within 5% accuracy. Below 10% total loading, there is no guarantee of output current sharing.

The current sharing has been tested with a distribution impedance of about 200 micro-ohm.

Redundancy / Fault Tolerance

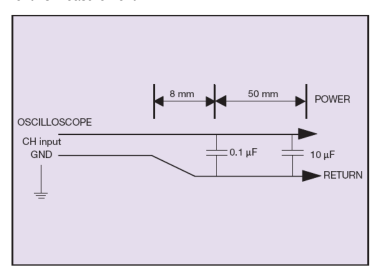
The DS1600SPE-3 series power supplies must be able to current share with 2(1+1) up to 4(2+2) or 6(3+3) power supplies in parallel and operate in a hot swap/redundant N+N configuration where N=1, 2, or 3. The 12Vsb outputs of the power supplies are connected together in the system so that a failure or hot swap of a redundant power supply does not cause these outputs to go out of regulation in the system.

All power supply outputs will be designed for redundant mode operation. No internal failure in any power supply in this configuration should cause the bus voltage to fall below the regulation limits specified. All output voltages should stay within the regulation limits during cold swapping or hot swapping operation.



Output Ripple and Noise Measurement

The setup outlined in the diagram below has been used for output voltage ripple and noise measurements on the DS1600SPE-3 Series. When measuring output ripple and noise, a scope jack in parallel with a 0.1uF ceramic chip capacitor, and a 10 uF aluminum electrolytic capacitor should be used. Oscilloscope should be set to 20 MHz bandwidth for this measurement.



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