A Server System Infrastructure (SSI) Specification For Entry Chassis Power Supplies

Version 2.0

Revision History		
Orig./Rev.	Orig./Rev. Description of Changes	
1.7	Initial release	
2.0	Added higher power levels for 650W power supplies and updated 12V peak requirements for 450W and 550W power levels.	9/24/2002
	Added PS/2 and 230mm stretch PS/2 form-factor options.	
	Added requirements for the higher power levels: $3^{\rm st}$ 240VA channel, output connector, efficiency, and output loading.	
	Updated requirements for PWOK.	
	Removed temperature rise requirements from thermal section.	

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- 2 -

Contents

1	Purpose	5
2	Conceptual Overview	5
3	Definitions/Terms/Acronyms	5
4	Mechanical Overview	7
4.1	Airflow Requirements	8
4.2	Temperature Requirements	
-		
5	AC Input Requirements	
5.1	AC Inlet Connector	
5.2	AC Input Voltage Specification	
5.3	Input Under Voltage	
5.4	Efficiency	
5.5	AC Line Dropout	
5.6	AC Line Fuse	
5.7	AC Inrusn	
5.8 5.9		
5.9	AC Line Fast Transient Specification	. 11
6	DC Output Specification	.12
6.1	Output Connectors	
	1.1 Required Baseboard power connector	
	1.2 Required Processor Power Connector.	
	1.3 Required Peripheral Power Connectors	
	1.4 Floppy Power Connector	
	1.5 Optional Server Signal Connector.	
6.	1.6 Optional Workstation Power Connector	
6.2	Grounding	
6.3	Remote Sense	. 16
6.4	Output Power/Currents	. 17
6.	4.1 Standby Outputs	. 20
6.5	Voltage Regulation	. 20
6.6	Dynamic Loading	
6.7	Capacitive Loading	
6.8	Ripple / Noise	
6.9	Timing Requirements	. 22
7	Protection Circuits	26
-	Current Limit.	
7.1 7.2	240VA Protection	
7.2	240VA Protection	
7.3	Over Temperature Protection	
1.4	Over remperature Froitculon	. 21
8	Control and Indicator Functions	. 28
8.1	PSON#	
8.2	PWOK (Power OK)	
8.3	Field Replacement Unit (FRU) Signals.	
8.	3.1 FRU Data	

- 3 -

			SSI
	8.3.2	FRU Data Format	EPS12V Power Supply Design Guide, V2.0
9	МТВ	F	
10	Ager	ncy Requirements	

Figures

Figure 1: Enclosure Drawing	7
Figure 2: Output Voltage Timing	23
Figure 3: Turn On/Off Timing (Single Power Supply)	
Figure 4: PSON# Signal Characteristics	

Tables

Table 1: Thermal Requirements	8
Table 2: AC Input Rating	
Table 3: Efficiency	
Table 4: AC Line Sag Transient Performance	
Table 5: AC Line Surge Transient Performance.	
Table 6: P1 Baseboard Power Connector – 450/550W.	
Table 7: P1 Baseboard Power Connector – 550/650W.	
Table 8: Processor Power Connector – 450/550W	
Table 9: Processor Power Connector – 550/650W	
Table 10: Peripheral Power Connectors	
Table 11: P8 Floppy Power Connector	
Table 12: Server Signal Connector	
Table 13: Workstation Power Connector	
Table 14: 650 W Load Ratings	.17
Table 15: 550 W Load Ratings - Dual +12V Rails for Processor Power	
Table 16: 550 W Load Ratings - Single +12V Rail for Processor Power	. 19
Table 17: 450 W Load Ratings	. 20
Table 18: Voltage Regulation Limits	
Table 19: Optional +5V Regulation Limits	.21
Table 20: Transient Load Requirements	.21
Table 21: Capacitive Loading Conditions	. 22
Table 22: Ripple and Noise	. 22
Table 23: Output Voltage Timing	
Table 24: Turn On/Off Timing	
Table 25: Over Current Protection	
Table 26: Over Current Limits	
Table 27: Over Voltage Limits	. 27
Table 28: PSON# Signal Characteristic	
Table 29: PWOK Signal Characteristics	
Table 30: FRU Device Information	
Table 31: FRU Device Product Information Area	
Table 32: MultiRecord information Area	. 31

- 4 -



1 Purpose

This specification defines a non-redundant power supply that supports entry server computer systems. Recommendations for 450 W, 550 W, and 650 W power supplies with 6 outputs (3.3 V, 5 V, 12V1, 12V2, 12V3, -12 V, and 5 VSB) are provided. The form factor is based on the PS/2 power supply, with three enclosure lengths defined to support output power levels ranging from 400 to 700W. Connector/cable assemblies are required for the motherboard power, remote sensing and control functions, and peripheral power. Because of its connector leads, the entry-level power supply is not intended to be a hot swap type of power supply. The cooling fan should meet the acoustical requirements for the system, while providing system cooling.

The parameters of this supply are defined in this specification for open industry use.

2 Conceptual Overview

In the Entry server market, the bulk power system must source power on several output rails. These rails are typically as follows:

- +3.3 V
- +5 V
- +12 V
- +12 V
- -12 V
 +5 V standby
- 10 1 010

NOTE

Local DC-DC converters shall be utilized for processor power, and will ideally convert power from the +12 V rail, however, they may also convert power from other rails.

3 Definitions/Terms/Acronyms

Required	The status given to items within this design guide, which are required to meet SSI guidelines and a large majority of system applications.
Recommended	The status given to items within this design guide which are not required to meet SSI guidelines, however, are required by many system applications.
Optional	The status given to items within this design guide, which are not required to meet SSI guidelines, however, some system applications may optionally use these features.
Autoranging	A power supply that automatically senses and adjusts itself to the proper input voltage range (110 VAC or 220 VAC). No manual switches or manual adjustments are needed.
CFM	Cubic Feet per Minute (airflow).
Dropout	A condition that allows the line voltage input to the power supply to drop to below the minimum operating voltage.

- 5 -



Latch Off	A power supply, after detecting a fault condition, shuts itself off. Even if the fault condition disappears the supply does not restart unless manual or electronic intervention occurs. Manual intervention commonly includes briefly removing and then reconnecting the supply, or it could be done through a switch. Electronic intervention could be done by electronic signals in the Server System.
Monotonically	A waveform changes from one level to another in a steady fashion, without intermediate retracement or oscillation.
Noise	The periodic or random signals over frequency band of 0 Hz to 20 MHz.
Overcurrent	A condition in which a supply attempts to provide more output current than the amount for which it is rated. This commonly occurs if there is a "short circuit" condition in the load attached to the supply.
PFC	Power Factor Corrected.
Ripple	The periodic or random signals over a frequency band of 0 Hz to 20 MHz.
Rise Time	Rise time is defined as the time it takes any output voltage to rise from 10% to 95% of its nominal voltage.
Sag	The condition where the AC line voltage drops below the nominal voltage conditions.
Surge	The condition where the AC line voltage rises above nominal voltage.
VSB or Standby Voltage	An output voltage that is present whenever AC power is applied to the AC inputs of the supply.
MTBF	Mean time between failure.
PWOK	A typical logic level output signal provided by the supply that signals the Server System that all DC output voltages are within their specified range.

- 6 -

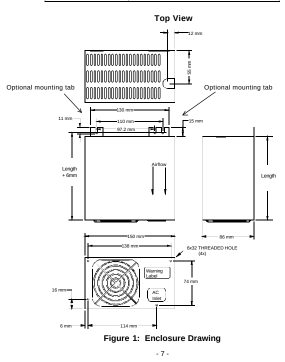


4 Mechanical Overview

STATL	JS
Requir	ed

Three enclosure size options are defined to accommodate power levels from 400 to 700 watts. Recommended power levels for each enclosure length are shown below. Refer to Figure 1 for details. The two rear mounting tabs on the enclosure are OPTIONAL and may not be required for many systems.

Length	Recommended power levels
140mm	< 450W
180mm	450W to 600W
230mm	> 600W



4.1 Airflow Requirements

STATUS
Recommended

The power supply shall have a two-speed fan(s) and provide cooling to both the supply and the system. During low-speed fan operation, the power supply must not exceed a noise level of 38 dBa measured at one meter on all faces. At low fan speed, the power supply shall provide a minimum of 12 CFM of airflow with 0.003 inH₂O of system backpressure. At high fan speed, the power supply shall provide a minimum of 20 CFM with 0.006 inH₂O of system backpressure.

4.2 Temperature Requirements

STATUS Recommended

The power supply shall operate within all specified limits over the $T_{\alpha\rho}$ temperature range. The average air temperature difference $(\Delta T_{\rho\sigma})$ from the inlet to the outlet of the power supply shall not exceed the values shown below in Table 1. All airflow shall pass through the power supply and not over the exterior surfaces of the power supply.

Table 1: Thermal Requirements

ITEM	DESCRIPTION	MIN	MAX	UNITS
Top	Operating temperature range.	0	50	°C
T _{non-op}	Non-operating temperature range.	-40	70	°C

The power supply must meet UL enclosure requirements for temperature rise limits. All sides of the power supply with exception of the air exhaust side, must be classified as "Handle, knobs, grips, etc. held for short periods of time only".

- 8 -



5 AC Input Requirements

STATUS	
Required	

The power supply shall incorporate universal power input with active power factor correction, which shall reduce line harmonics in accordance with the EN61000-3-2 and JEIDA MITI standards.

5.1 AC Inlet Connecto

	_
STATUS	
Required	

The AC input connector shall be an IEC 320 C-14 power inlet. This inlet is rated for 15 A/250 VAC.

5.2 AC Input Voltage Specification

STATUS	
Required	

The power supply must operate within all specified limits over the following input voltage range. Harmonic distortion of up to 10% THD must not cause the power supply to go out of specified limits. The power supply shall operate properly at 85 VAC input voltage to guarantee proper design margins.

PARAMETER	MIN	RATED	MAX
Voltage (110)	90 V _{rms}	100-127 V _{rms}	140 V _{ms}
Voltage (220)	180 Vrms	200-240 V _{rms}	264 V ms
Frequency	47 Hz		63 Hz

5.3 Input Under Voltage

STATUS	
Required	

The power supply shall contain protection circuitry such that application of an input voltage below the minimum specified in Section 5.2 shall not cause damage to the power supply.

5.4 Efficiency

STATUS	
Recommended	

The following efficiency requirements are provided as a recommendation to allow for proper power supply cooling when installed in a system.



Table 3: Efficiency				
Power Level	Efficiency	Airflow (reference)		
450W	68%	20 CFM		
550W	70%	20 CFM		
650W	72%	24 CFM		

5.5 AC Line Dropout

STATUS	
Required	

An AC line dropout is defined to be when the AC input drops to 0 VAC at any phase of the AC line for any length of time. During an AC dropout of one cycle or less the power supply must meet dynamic voltage regulation requirements over the rated load. An AC line dropout of one cycle or less shall not cause any tripping of control signals or protection circuits. If the AC dropout lasts longer than one cycle, the power supply should recover and meet all turn on requirements. The power supply must meet the AC dropout requirement over rated AC voltages, frequencies, and output loading conditions. Any dropout of the AC line shall not cause damage to the power supply.

5.6 AC Line Fuse

STATUS	
Required	

The power supply shall incorporate one input fuse on the LINE side for input over-current protection to prevent damage to the power supply and meet product safety requirements. Fuses should be slow blow type or equivalent to prevent nuisance trips. AC inrush current shall not cause the AC line fuse to blow under any conditions. All protection circuits in the power supply shall not cause the AC fuse to blow unless a component in the power supply has failed. This includes DC output load short conditions.

5.7 AC Inrush

STATUS	
Required	

The power supply must meet inrush requirements for any rated AC voltage, during turn on at any phase of AC voltage, during a single cycle AC dropout condition, during repetitive ON/OFF cycling of AC, and over the specified temperature range (T_{cp}). The peak inrush current shall be less than the ratings of its critical components (including input fuse, bulk rectifiers, and surge limiting device).

STATUS Recommended

An additional inrush current limit is recommended for some system applications that require multiple systems on a single AC circuit. AC line inrush current shall not exceed 50 A peak for one-quarter of the AC cycle, after which, the input current should be no more than the specified maximum input current from Table 2.

- 10 -





STATUS Recommended

AC line transient conditions shall be defined as "sag" and "surge" conditions. Sag conditions (also referred to as "brownout" conditions) will be defined as the AC line voltage dropping below nominal voltage. Surge will be defined as the AC line voltage rising above nominal voltage.

The power supply shall meet the requirements under the following AC line sag and surge conditions.

	Table 4: AC Line Sag Transient Performance			
AC Line Sag				
Duration	Sag	Operating AC Voltage	Line Frequency	Performance Criteria
Continuous	10%	Nominal AC Voltage ranges	50/60 Hz	No loss of function or performance
0 to 1 AC cycle	100%	Nominal AC Voltage ranges	50/60 Hz	No loss of function or performance
>1 AC cycle	>10%	Nominal AC Voltage ranges	50/60 Hz	Loss of function acceptable, self recoverable

Table 5: AC Line Surge Transient Performance

AC Line Surge				
Duration	Surge	Operating AC Voltage	Line Frequency	Performance Criteria
Continuous	10%	Nominal AC Voltages	50/60 Hz	No loss of function or performance
0 to ½ AC cycle	30%	Mid-point of nominal AC Voltages	50/60 Hz	No loss of function or performance

5.9 AC Line Fast Transient Specification

STATUS

Recommended The power supply shall meet the *EN61000-4-5* directive and any additional requirements in *IEC1000-4-5*:1995 and the Level 3 requirements for surge-withstand capability, with the following conditions and exceptions:

- These input transients must not cause any out-of-regulation conditions, such as overshoot and undershoot, nor must it cause any nuisance trips of any of the power supply protection circuits.
- The surge-withstand test must not produce damage to the power supply. ٠
- The supply must meet surge-withstand test conditions under maximum and minimum DC-output load ٠ conditions.





6 DC Output Specification

6.1 Output Connectors

The power supply shall have one of the two following output connector and wire harness configurations. The 450/550W connector configuration provides processor power via one +12V rail. The 550/650W connector configuration provides processor power via two +12V rails.

6.1.1 Required Baseboard power connector

S	TATUS
Re	quired

Connector housing: 24-Pin Molex 39-01-2240 or equivalent

Contact: Molex 44476-1111 or equivalent

	Table 6: P1 Baseboard Power Connector – 450/550W				
Pin	Signal	18 AWG Color	Pin	Signal	18 AWG Color
1	+3.3 VDC	Orange	13	+3.3 VDC	Orange
2	+3.3 VDC	Orange	14	-12 VDC	Blue
3	COM	Black	15	COM	Black
4	+5 VDC	Red	16	PS_ON	Green
5	COM	Black	17	COM	Black
6	+5 VDC	Red	18	COM	Black
7	COM	Black	19	COM	Black
8	PWR OK	Gray	20	Reserved (-5 V in ATX)	N.C.
9	5 VSB	Purple	21	+5 VDC	Red
10	+12 V2	Yellow	22	+5 VDC	Red
11	+12 V2	Yellow	23	+5 VDC	Red
12	+3.3 VDC	Orange	24	COM	Black

If 240VA limiting is not a requirement for the power supply than all +12V outputs are common and may have the same wire color (yellow).

- 12 -



Pin	Signal	18 AWG Color	Pin	Signal	18 AWG Color
1	+3.3 VDC	Orange	13	+3.3 VDC	Orange
2	+3.3 VDC	Orange	14	-12 VDC	Blue
3	COM	Black	15	COM	Black
4	+5 VDC	Red	16	PS_ON	Green
5	COM	Black	17	COM	Black
6	+5 VDC	Red	18	COM	Black
7	COM	Black	19	COM	Black
8	PWR OK	Gray	20	Reserved (-5 V in ATX)	N.C.
9	5 VSB	Purple	21	+5 VDC	Red
10	+12 V3	Yellow/Blue Stripe	22	+5 VDC	Red
11	+12 V3	Yellow/Blue Stripe	23	+5 VDC	Red
12	+3.3 VDC	Orange	24	COM	Black

If 240VA limiting is not a requirement for the power supply than all +12V outputs are common and may have the same wire color (yellow).

6.1.2 Required Processor Power Connector

STATUS	1
Required	

Connector housing: 8-Pin Molex 39-01-2080 or equivalent

Contact: Molex 44476-1111 or equivalent

Table 8: Processor Power Connector – 450/550W					
Pin	Signal	18 AWG color	Pin	Signal	18 AWG Color
1	COM	Black	5	+12 V1	Yellow/Black Stripe
2	СОМ	Black	6	+12 V1	Yellow/Black Stripe
3	COM	Black	7	+12 V1	Yellow/Black Stripe
4	СОМ	Black	8	+12 V1	Yellow/Black Stripe

If 240VA limiting is not a requirement for the power supply than all +12V outputs are common and may have the same wire color (yellow).

- 13 -



EF312V Fower Supply Design Guid

Table 9: Processor Power Connector – 550/650W					
Pin	Signal	18 AWG color	Pin	Signal	18 AWG Color
1	COM	Black	5	+12 V1	Yellow/Black Stripe
2	COM	Black	6	+12 V1	Yellow/Black Stripe
3	COM	Black	7	+12 V2	Yellow
4	СОМ	Black	8	+12 V2	Yellow

If 240VA limiting is not a requirement for the power supply than all +12V outputs are common and may have the same wire color (yellow).

6.1.3 Required Peripheral Power Connectors

STATUS	
Required	

Connector housing: Amp 1-480424-0 or equivalent

Contact: Amp 61314-1 contact or equivalent

Table 10:	Peripheral	Power	Connectors
-----------	------------	-------	------------

Pin	Signal	18 AWG Color			
1	+12V2 (+12V3 or +12V4) 1,2	Yellow (Yellow/Blue Stripe or Yellow/Black stripe) 1,2			
2	COM	Black			
3	COM	Black			
4	+5 VDC	Red			

 For power supplies that meet the 240VA power limit levels, the 550W power supply has an additional +12V output (+12V3) that is used on the peripheral power connectors. The 650W power supply also uses an additional +12V output (+12V4) for peripheral power connectors. The information in () is for the 550-650W power supplies.

 If 240VA limiting is not a requirement for the power supply than all +12V outputs are common and may have the same wire color.

- 14 -

6.1.4 Floppy Power Connector

STATUS	
Required	

Connector housing: Amp 171822-4 or equivalent

	Table 11: P8 Floppy Power Connector			
Pin	Signal	22 AWG Color		
1	+5 VDC	Red		
2	СОМ	Black		
3	СОМ	Black		
4	$\pm 12 \sqrt{2} (\pm 12)/3 \text{ or } \pm 12/4)^{1,2}$	Yellow (Yellow/Blue Stripe or Yellow/Black Stripe) 1,2		

 For power supplies that meet the 240VA power limit levels, the 550W power supply has an additional +12V output (+12V3) that is used on the peripheral power connectors. The 650W power supply also uses an additional +12V output (+12V4) for peripheral power connectors. The information in () is for the 550-650W power supplies.

EPS12V Power Supply Design Guide, V2.0

2. If 240VA limiting is not a requirement for the power supply than all +12V outputs are common and may have the same wire color.

6.1.5 Optional Server Signal Connector

STATUS	
Optional	

For server systems with SMBus features, the power supply may have an additional connector, which provides serial SMBus for FRU data and remote sense on 3.3V and Return. If the Server Signal connector is not present, the 3.3V remote sense will be double crimped into one of the 3.3V power contacts in the Baseboard power connector.

Connector housing: 5-pin Molex 50-57-9405 or equivalent

Contacts: Molex 16-02-0088 or equivalent

Table 12: Server Signal Connector				
Pin Signal 2		24 AWG Color		
1	SMBus Clock	White/Green Stripe		
2	SMBus Data	White/Yellow Stripe		
3	Reserved	NA		
4	ReturnS	Black/White Stripe		
5	3.3RS	Orange/White Stripe		

- 15 -



6.1.6 Optional Workstation Power Connector

STATUS Optional

For workstation systems with high-powered graphics cards an additional power connector to the baseboard may be needed. This connector supplies additional +3.3V and +12V power for the higher power level graphics cards used in workstation applications.

Connector housing: 6-pin Molex 39-01-2060 or equivalent

Contacts: Molex 44476-1111 or equivalent

Table 13: Workstation Power Connector					
Pin	Signal	18 AWG color	Pin	Signal	18 AWG Color
1	+3.3 VDC	Orange	4	COM	Black
2	+3.3 VDC	Orange	5	COM	Black
3	+12 V2	Yellow	6	+12 V2	Yellow

6.2 Grounding

STATUS	
Required	

The ground of the pins of the power supply wire harness provides the power return path. The wire harness ground pins shall be connected to safety ground (power supply enclosure).

6.3 Remote Sense

STATUS	
Optional	

The power supply may have remote sense for the +3.3V (3.3VS) and return (ReturnS) if the Optional Server Signal connector is implemented. The remote sense return (ReturnS) is used to regulate out ground drops for all output voltages; +3.3V, +5 V, +12V1, +12V2, +12V3, -12 V, and 5 VSB. The 3.3V remote sense (3.3VS) is used to regulate out drops in the system for the +3.3 V output. The remote sense input impedance to the power supply must be greater than 200 W on 3.3 VS and ReturnS. This is the value of the resistor connecting the remote sense to the output voltage internal to the power supply. Remote sense must be able to regulate out a minimum of 200 mV drop on the +3.3 V output. The remote sense return (ReturnS) must be able to regulate out a minimum of 200 mV drop in the power ground return. The current in any remote sense line shall be less than 5 mA to prevent voltage sensing errors. The power supply must operate within specification over the full range of voltage drops from the power supply so output connector to the remote sense points.

- 16 -

6.4 Output Power/Currents

STATUS	
Recommended	

The following tables define power and current ratings for 450 W, 550 W, and 650W power supplies. These were selected to cover different types of systems and configurations. (Note: Two load tables are provided for the 550W level. One is for dual rail +12V processor power delivery and one is for single rail +12V processor power delivery.) The combined output power of all outputs shall not exceed the rated output power. Load ranges are provided for each output level. The power supply must meet both static and dynamic voltage regulation requirements for the minimum loading conditions.

Table 14: 650 W Load Ratings Load Range 1				
Voltage	Minimum Continuous	Maximum Continuous	Peak	
+3.3 V	1.5 A	24 A (36 A) ⁷		
+5 V	5.0 A	24 A		
+12V1	1.5 A	10.5 A	12 A	
+12V2	1.5 A	10.5 A (18 A) ⁷	12 A	
+12V3	1.5 A	16 A		
+12V4	1.5 A	8.0 A	13 A	
-12 V	0 A	0.5 A		
+5 VSB	0.1 A	2.0 A		

Load Range 2

Voltage	Minimum Continuous	Maximum Continuous	Peak
+3.3 V	0.5 A	9.0 A	
+5 V	2.0 A	7.0 A	
+12V1	0.5 A	5.0 A	
+12V2	0.5 A	4.0 A	
+12V3	0.5 A	6.0 A	9.0 A
+12V4	2.0 A	5.0 A	
-12 V	0 A	0.5 A	
+5 VSB	0.1 A	2.0 A	

Maximum continuous total DC output power should not exceed 650 W. Maximum continuous combined load on +3.3 VDC and +5 VDC outputs shall not exceed 140 W. 2.

3. 4.

Maximum peak total DC output power should not exceed 720 W. Peak power and current loading shall be supported for a minimum of 1 second. Maximum combined current for the 12 V outputs shall be 40 A. Peak current for the combined 12 V outputs shall be 45 A.

5.

6. 7.

The additional +3.3V and +12V2 current requirements shown in () are for workstation applications that require the high power graphics card power connector.

- 17 -



9.0 A

EPS12V Power Supply Design Guide, V2.0

	Load Range	L	
Voltage	Minimum Continuous	Maximum Continuous	Peak
+3.3 V	1.5 A	24 A (36 A) ⁷	
+5 V	5.0 A	24 A	
+12V1	1.5 A	9.0 A	12 A
+12V2	1.5 A	9.0 A (15 A) ⁷	12 A
+12V3	1.5 A	15 A	
+12V4	1.5 A	8.0 A	13 A
-12 V	0 A	0.5 A	
+5 VSB	0.1 A	2.0 A	
	Load Range 2	2	
Voltage	Minimum Continuous	Maximum Continuous	Peak
+3.3 V	0.5 A	9.0 A	
+5 V	2.0 A	7.0 A	
+12V1	0.5 A	5.0 A	
+12V2	0.5 A	4.0 A	

Table 15: 550 W Load Ratings - Dual +12V Rails for Processor Power

+5 VSB

2. 3. 4.

5.

6. 7.

0.5 A

2.0 A

0 A

+12V3

+12V4

-12 V

 0.1 A
 2.0 A

 Maximum continuous total DC output power should not exceed 550 W.

 Maximum peak total DC output power should not exceed 610 W.

 Maximum peak total DC output power should not exceed 610 W.

 Peak power and current loading shall be supported for a minimum of 1 second.

 Maximum combined current for the 12 V outputs shall be 35 A.

 Peak current for the combined 12 V outputs shall be 40 A.

 The additional +3.3V and +12V2 current requirements shown in () are for workstation applications that require the high power graphics card power connector.

6.0 A

5.0 A

0.5 A

- 18 -



	Load Range 1		
Voltage	Minimum Continuous	Maximum Continuous	Peak
+3.3 V	0.5 A	24 A (36 A) ⁷	
+5 V	5.0 A	24 A	
+12V1	2.0 A	18 A	22 A
+12V2	2.0 A	12 A (18 A) ⁷	
+12V3	3.0 A	8.0 A	13 A
-12 V	0 A	0.5 A	
+5 VSB	0.1 A	2.0 A	

Minimum Continuous Maximum Continuous Peak Voltage +3.3 V 0.5 A 9.0 A +5 V 2.0 A 7.0 A +12V1 1.0 A 9.0 A +12V2 0.5 A 6.0 A 9.0 A 5.0 A +12V3 2.0 A -12 V 0 A 0.5 A +5 VSB 0.1 A 2.0 A

Maximum continuous total DC output power should not exceed 550 W. Maximum continuous combined load on +3.3 VDC and +5 VDC outputs shall not exceed 140 W. 1. 2.

3. Maximum peak total DC output power should not exceed 610 W.

4.

5.

6. 7.

Maximum peak total DC output power should not exceed 510 w. Peak power and current loading shall be supported for a minimum of 1 second. Maximum combined current for the 12 V outputs shall be 35 A. Peak current for the combined 12 V outputs shall be 40 A. The additional +3.3V and +12V2 current requirements shown in () are for workstation applications that require the high power graphics card power connector. Peak +12 V1 current shall be supported for a minimum of 0.5 seconds.

8.

- 19 -



	Load Range 1		
Voltage	Minimum Continuous	Maximum Continuous	Peak
+3.3 V	0.5 A	24 A	
+5 V	5.0 A	20 A	
+12V1	2.0 A	18 A	22 A
+12V2	2.0 A	15 A	18 A
-12 V	0 A	0.5 A	
+5 VSB	0.1 A	2.0 A	

Load Nange 2					
Voltage	Minimum Continuous	Maximum Continuous	Peak		
+3.3 V	0.5 A	9 A			
+5 V	2.0 A	7 A			
+12V1	0.5 A	7 A	9 A		
+12V2	1.0 A	9 A	14 A		
-12 V	0 A	0.5 A			
+5 VSB	01A	20A			

Maximum continuous total DC output power should not exceed 450 W 2

Maximum continuous combined load on +3.3 VDC and +5 VDC outputs shall not exceed 120 W. Maximum Peak total DC output power should not exceed 520 W. 3

Peak power and current loading shall be supported for a minimum of 1 second. Maximum combined current for the 12 V outputs shall be 30 A. 4

5

Maximum 12V combined peak current shall be 36A.

6 7 Peak +12 V1 current shall be supported for a minimum of 0.5 seconds.

6.4.1 Standby Outputs

STATUS	
Required	

The 5 VSB output shall be present when an AC input greater than the power supply turn on voltage is applied.

6.5 Voltage Regulation

STATUS	
Required	

The power supply output voltages must stay within the following voltage limits when operating at steady state and dynamic loading conditions. These limits include the peak-peak ripple/noise specified in Section 6.8. All outputs are measured with reference to the return remote sense (ReturnS) signal. The 5 V, 12V1, 12V2, 12V3, –12 V and 5 VSB outputs are measured at the power supply connectors referenced to ReturnS. The +3.3 V is measured at it remote sense signal (3.3VS) located at the signal connector.

- 20 -



Parameter	MIN	NOM	MAX	Units	Tolerance
+3.3 V	+3.20	+3.30	+3.46	Vrms	+5/-3%
+5 V	+4.80	+5.00	+5.25	Vrms	+5/-4%
+12V1	+11.52	+12.00	+12.60	Vrms	+5/-4%
+12V2	+11.52	+12.00	+12.60	Vrms	+5/-4%
+12V3	+11.52	+12.00	+12.60	Vrms	+5/-4%
-12 V	-11.40	-12.20	-13.08	Vrms	+9/-5%
+5 VSB	+4.85	+5.00	+5.25	Vrms	+5/-4%

STATUS Optional

Some system applications may require tighter regulation limits on the +5 V output. The optional regulation limits are shown below.

Table 19: Optional +5V Regulation Limits					
Parameter MIN NOM MAX Units Tolerance					
+5 V	+5.85	+5.00	+5.25	Vrms	+5/-3%

6.6 Dynamic Loading

STATUS	
Required	

The output voltages shall remain within the limits specified in Table 18 for the step loading and within the limits specified in Table 20 for the capacitive loading specified in below. The load transient repetition rate shall be tested between 50 Hz and 5 kHz at duty cycles ranging from 10%-90%. The load transient repetition rate is only a test specification. The Δ step load may occur anywhere within the MIN load to the MAX load shown in Table 14, Table 15, Table 16, or Table 17.

Table 20: Transient Load Requirements

Table 20: Transient Load Requirements						
Output	D Step Load Size	Load Slew Rate	Capacitive Load			
+3.3 V	30% of max load	0.5 A/µs	100 μF			
+5 V	30% of max load	0.5 A/µs	100 μF			
12V1+12V2+12V3	65% of max load	1 A/µs	0 μF			
+5 VSB	25% of max load	0.5 A/µs	1 μF			

- 21 -



6.7 Capacitive Loading

STATUS	
Required	

The power supply shall be stable and meet all requirements with the following capacitive loading ranges.

Table 21: Capacitive Loading Conditions				
Output	MIN	MAX	Units	
⊧3.3 V	10	12,000	μF	
+5 V	10	12,000	μF	
+12 V	10	11,000	μF	
-12 V	1	350	μF	
+5 VSB	1	350	μF	

6.8 Ripple / Noise

STAT	rus			
Required				

The maximum allowed ripple/noise output of the power supply is defined in Table 22. This is measured over a bandwidth of 0 Hz to 20 MHz at the power supply output connectors. A 10 μF tantalum capacitor in parallel with a 0.1 μF ceramic capacitor are placed at the point of measurement.

Table 22: Ripple and Noise					
+3.3 V +5 V +12 V -12 V +5 VS				+5 VSB	
50 mVp-p	50 mVp-p	120 mVp-p	120 mVp-p	50 mVp-p	

6.9 Timing Requirements

STATUS	
Required	

These are the timing requirements for the power supply operation. The output voltages must rise from 10% to within regulation limits ($T_{volt,res}$) within 5 to 70 ms. The +3.3 V₁ +5 V and +12 V output voltages should start to rise at about the same time. All outputs must rise monotonically. The +5 V output needs to be greater than the +3.3 V output during any point of the voltage rise. The +5V output must never be greater than the +3.3 V output by more than 2.25 V. Each output voltage shall reach regulation within 50 ms ($T_{volt,ch}$) of each other during turn on of the power supply. Each output voltage shall fail out of regulation within 400 ms ($T_{volt,ch}$) of each other during turn off. Figure 2 and Figure 3 show the turn ON and turn OFF timing requirements. In Figure 3 the timing is shown with both AC and PSON# controlling the ON/OFF of the power supply.

- 22 -



Table 23: Output Voltage Timing						
Item	Description	MIN	MAX	Units		
T _{vout_rise}	Output voltage rise time from each main output.	5	70	ms		
T _{vout_on}	All main outputs must be within regulation of each other within this time.		50	ms		
T _{vout_off}	All main outputs must leave regulation within this time.		400	ms		

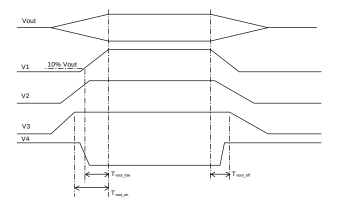


Figure 2: Output Voltage Timing

- 23 -



ltem	Description	MIN	MAX	UNITS
Tsb_on_delay	Delay from AC being applied to 5 VSB being within regulation.		1500	ms
T ac_on_delay	Delay from AC being applied to all output voltages being within regulation.		2500	ms
T _{vout_holdup}	Time all output voltages stay within regulation after loss of AC.	18		ms
Tpwok_holdup	Delay from loss of AC to deassertion of PWOK.	17		ms
T _{pson_on_delay}	Delay from PSON [#] active to output voltages within regulation limits.	5	400	ms
T pson_pwok	Delay from PSON [#] deactive to PWOK being deasserted.		50	ms
T _{pwok_on}	Delay from output voltages within regulation limits to PWOK asserted at turn on.	100	1000	ms
T pwok_off	Delay from PWOK deasserted to output voltages (3.3 V, 5 V, 12 V, -12 V) dropping out of regulation limits.	1		ms
T _{pwok_kow}	Duration of PWOK being in the deasserted state during an off/on cycle using AC or the PSON# signal.	100		ms
T _{sb_vout}	Delay from 5 VSB being in regulation to O/Ps being in regulation at AC turn on.	50	1000	ms

STATUS

Recommended

Item	Description	MIN	MAX	UNITS
Tvout_holdup	Time all output voltages stay within regulation after loss of AC.	21		ms
Tpwok_holdup	Delay from loss of AC to deassertion of PWOK.	20		ms
T _{sb_holdup}	Time 5VSB output voltage stays within regulation after loss of AC.	70		ms

- 24 -



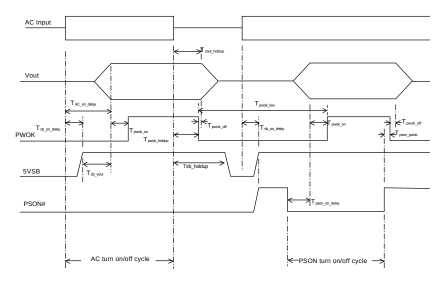


Figure 3: Turn On/Off Timing (Single Power Supply)

- 25 -



7 Protection Circuits

STATUS
Required

Protection circuits inside the power supply shall cause only the power supply's main outputs to shutdown. If the power supply latches off due to a protection circuit tripping, an AC cycle OFF for 15 s and a PSON[#] cycle HIGH for 1 second must be able to reset the power supply.

7.1 Current Limit

STAT	US	
Requi	red	

The power supply shall have current limit to prevent the +3.3 V, +5 V, and +12 V outputs from exceeding the values shown in Table 25. If the current limits are exceeded the power supply shall shutdown and latch off. The latch will be cleared by toggling the PSON[#] signal or by an AC power interruption. The power supply shall not be damaged from repeated power cycling in this condition. $\cdot 12$ V and 5 VSB shall be protected under over current or shorted conditions so that no damage can occur to the power supply. All outputs shall be protected so that no damage occurs to the power supply under a shorted output condition.

Table 25: Over Current Protection		
Voltage	Over Current Limit (lout limit)	
+3.3 V	110% minimum; 150% maximum	
+5 V	110% minimum; 150% maximum	
+12V	110% minimum; 150% maximum	

7.2 240VA Protection

STATUS Recommended

System designs may require user access to energized areas of the system. In these cases the power supply may be required to meet regulatory 240VA limits for any power rail. Since the +12V rail combined power exceeds 240VA it must be divided into separate channels to meet this requirement. Each separate rail needs to be limited to less than 20A for each +12V rail. The separate +12V rails do not necessarily need to be independently regulated outputs. They can share a common power conversion stage. The +12V rail is divided into two rails for the 450W power level and three or four rails for the 550W and 650W power levels. For 450W and 550W (three rail) levels, +12V1 is dedicated for providing power to the input of the processor voltage regulator(s). For 550 (four rail) and 650W levels, processor voltage regulators are powered from both the +12V1 and +12V2 rails. For 450W and 550W (three rail) levels, the +12V2 rail is used to power the rest of the main board +12V power for memory and add-in card devices. To power peripheral devices, 450W levels utilize the +12V1 rail while the 550W (three rail) level utilizes the +12V3 rail. 550W (four rail) and 650W levels utilize the +12V4 rail to power peripheral devices.

- 26 -



Table 26: Over Current Limits

	450W – 550W	550W - 650W
Voltage	Over Current Limit (lout limit)	Over Current Limit (lout limit)
+3.3 V	110% minimum; 150% maximum	110% minimum; 150% maximum
+5 V	110% minimum; 150% maximum	110% minimum; 150% maximum
+12V1	18A minimum; 20A maximum; 22A peak ¹	15A minimum; 20A maximum
+12V2	18A minimum; 20A maximum	15A minimum; 20A maximum
+12V3	15A minimum; 20A maximum (550W only)	18A minimum; 20A maximum
+12V4	N/A	15A minimum; 20A maximum

 Peak currents shall be maintained for a minimum of 500msec. The maximum duration of the peak current exceeding the 240VA limit should be limited to meet safety regulations. A maximum duration of 1 second is recommended.

7.3 Over Voltage Protection

STATUS Required

The power supply over voltage protection shall be locally sensed. The power supply shall shutdown and latch off after an over voltage condition occurs. This latch shall be cleared by toggling the PSON[#] signal or by an AC power interruption. Table 27 contains the over voltage limits. The values are measured at the output of the power supply's connectors. The voltage shall never exceed the maximum levels when measured at the power pins of the power supply connector during any single point of fail. The voltage shall never trip any lower than the minimum levels when measured at the power pins of the power supply connector.

Table 27: Over Voltage Limits			
Output Voltage MIN (V) MAX (V)			
+3.3 V	3.9	4.5	
+5 V	5.7	6.5	
+12V1,2,3	13.3	14.5	
-12 V	-13.3	-14.5	
+5 VSB	5.7	6.5	

7.4 Over Temperature Protection

STATUS	
Recommended	

The power supply will be protected against over temperature conditions caused by loss of fan cooling or excessive ambient temperature. In an OTP condition the PSU will shutdown. When the power supply temperature drops to within specified limits, the power supply shall restore power automatically. The OTP circuit must have built in hysteresis such that the power supply will not oscillate on and off due to temperature recovering condition. The OTP trip level shall have a minimum of 4 °C of ambient temperature hysteresis.





8 Control and Indicator Functions

The following sections define the input and output signals from the power supply.

Signals that can be defined as low true use the following convention: $\label{eq:signals}$

signal[#] = low true

STATUS	
Required	

The PSON[#] signal is required to remotely turn on/off the power supply. PSON[#] is an active low signal that turns on the +3.3 V, +5 V, +12 V, and -12 V power rails. When this signal is not pulled low by the system, or left open, the outputs (except the +5 VSB) turn off. This signal is pulled to a standby voltage by a pull-up resistor internal to the power supply. Refer to Figure 3 for timing diagram.

Table 28: PSOI	V [#] Signal Characteristic	;
Signal Type	Accepts an open collector/drain input from the system. Pull-up to VSB located in power supply.	
PSON [#] = Low	ON	
PSON [#] = Open or High	OFF	
	MIN	MAX
Logic level low (power supply ON)	0 V	1.0 V
Logic level high (power supply OFF)	2.0 V	5.25 V
Source current, Vpson = low		4 mA
Power up delay: T _{pson_on_delay}	5 ms	400 ms
PWOK delay: T pson pwok		50 ms

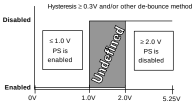


Figure 4: PSON# Signal Characteristics



8.2 PWOK (Power OK)

STATUS
Required

PWOK is a power OK signal and will be pulled HIGH by the power supply to indicate that all the outputs are within the regulation limits of the power supply. When any output voltage falls below regulation limits or when AC power has been removed for a time sufficiently long so that power supply operation is no longer guaranteed, PWOK will be deasserted to a LOW state. See Figure 3 for a representation of the timing characteristics of PWOK. The start of the PWOK delay time shall be inhibited as long as any power supply output is in current limit.

Table 29: PWOK Signal Characteristics			
Signal Type	+5V TTL Compatible output signal		
PWOK = High	Power OK		
PWOK = Low	Power Not OK		
	MIN	MAX	
Logic level low voltage, Isink = 4 mA	0 V	0.4 V	
Logic level high voltage, Isource=200 mA	2.4 V	5.25 V	
PWOK delay: T _{pwok_on}	200 ms	1000 ms	
PWOK rise and fall time		100 µs	
Power down delay: T pwok off	1 ms		

8.3 Field Replacement Unit (FRU) Signals

STATUS	
Optional	

Two pins will be allocated for the FRU information on the power supply connector. One pin is the Serial Clock (SCL). The second pin is used for Serial Data (SDA). Both pins are bi-directional and are used to form a serial bus. The FRU circuits inside the power supply must be powered off of 5 VSB output and grounded to ReturnS (remote sense return). The Write Control (or Write protect) pin should be tied to ReturnS inside the power supply so that information can be written to the EEPROM.

8.3.1 FRU Data

FRU data shall be stored starting in address location 8000h through 80FFh. The FRU data format shall be compliant with the IPMI specifications. The current version of these specifications are available at: <u>http://developer.intel.com/design/servers/ipmi/spec.htm</u>.

- 29 -



8.3.2 FRU Data Format

Table 30: FRU Device Information		
Area Type	Description	
Common Header	As defined by the FRU document	
Internal Use Area	Not required, do not reserve	
Chassis Info Area	Not applicable, do not reserve	
Board Info Area	Not applicable, do not reserve	

8.3.2.1 Product Info Area

As defined by the IPMI FRU document. Product information shall be defined as follows:

Table 31: FRU Device Product Information Area		
Field Name	Field Description	
Manufacturer Name	{Formal name of manufacturer}	
Product Name	{Manufacturer's model number}	
Product part/model number	Customer part number	
Product Version	Customer current revision	
Product Serial Number	{Defined at time of manufacture}	
Asset Tag	{Not used, code is zero length byte}	
FRU File ID	{Not required}	
PAD Bytes	{Added as necessary to allow for 8-byte offset to next area}	

- 30 -



8.3.2.2 MultiRecord Area

As defined by the IPMI FRU document. The following record types shall be used on this power supply:

- Power Supply Information (Record Type 0x00)
- DC Output (Record Type 0x01)
- No other record types are required for the power supply.

MultiRecord information shall be defined as follows:

Table 32: MultiRecord information Area		
Field Name (PS Info)	Field Information Definition	
Overall Capacity (watts)	550 {Low power version would be 450}	
Peak VA	610 {Low power version would be 490}	
Inrush current (A)	50	
Inrush interval (ms)	5	
Low end input voltage range 1	90	
High end input voltage range 1	140	
Low end input voltage range 2	180	
High end input voltage range 2	264	
A/C dropout tol. (ms)	20	
Binary flags	Set for: Hot Swap support, Autoswitch, and PFC	
Peak Wattage	Set for: 10 s, 610 W {Low power version would be 490 W}	
Combined wattage	Set for 5 V & 3.3V combined wattage of 115 W (Low power version w ould be 115 W)	
Predictive fail tach support	Not supported, 00h value	
Field Name (Output)	Field Description	
Five outputs are to be defined fro	om #1 to #5, as follows: +3.3 V, +5 V, +12 V, -12V, and +5 VSB.	
Output Information	Set for: Standby on +5 VSB, No Standby on all others.	
All other output fields	Format per IPMI specification, using parameters in the EPS12V specification.	

- 31 -



9 MTBF

STATUS
Recommended
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The power supply shall have a minimum MTBF at continuous operation of 1) 50,000 hours at 100% load and 50 °C, as calculated by Bellcore RPP, or 2) 100,000 hours demonstrated at 100% load and 50 °C.

10 Agency Requirements

STATUS
Recommended

The power supply must comply with all regulatory requirements for its intended geographical market. Depending on the chosen market, regulatory requirements may vary. Although a power supply can be designed for worldwide compliance, there may be cost factors that drive different versions of supplies for different geographically targeted markets.

This specification requires that the power supply meet all regulatory requirements for the intended market at the time of manufacturing. Typically this includes:

- UL
- CSA
- A Nordic CENELEC
- TUV
- VDE
- CISPR Class B
- FCC Class B

The power supply, when installed in the system, shall meet immunity requirements specified in EN55024. Specific tests are to be EN61000-4-2, -3, -4, -5, -6, -8, -11, EN61000-3-2, -3, and JEIDI MITI standard. The power supply must maintain normal performance within specified limits. This testing must be completed by the system EMI engineer. Conformance must be designated with the European Union CE Marking. Specific immunity level requirements are left to customer requirements.

- 32 -