



13W Powered Device with Integrated DC-DC Controller and MPS Function

FEATURES

The AS1113 is fully integrated and architected at a system level to provide the following features:

- Fully supports IEEE® Std. 802.3af-2003
- Complies with IEC 61000-4-2/3/4/5/6 requirements
- Complies with IEC 60950 over-voltage protection requirements
- Integrated rectification for superior high voltage protection
- Integrated DC-DC controller provides superior EMI performance
- Provides seamless support for local power
- Maintains power signature under light load conditions
- Over temperature protection
- Industrial temperature range, -40°C to +85°C
- 5x5 mm, 20 pin QFN Package, RoHS compliant

TYPICAL APPLICATIONS

- Voice over IP (VoIP) phones
- Wireless LAN Access Points
- Pan, Tilt and Zoom (PTZ), security and Web Cameras
- Analog Telephone Adapters (ATA)
- Point of Sale (PoS) Terminals

GENERAL DESCRIPTION

The AS1113 is a single-chip, highly integrated CMOS solution for Power over Ethernet (PoE). Applications include Voice over IP (VoIP) Phones, Wireless LAN Access Point, Security and Web Cameras, Analog Telephone Adapters (ATA) and Point of Sales Terminals.

The AS1113 provides the functions required for power over Ethernet Powered Device (PD) applications.

The AS1113 integrates rectification and protection circuitry, a PD controller, and a DC-DC controller. This high level of integration provides significant reliability and protection advantages.

The AS1113 integrates rectification and protection circuitry, a PD controller, and a DC-DC converter. This high level of integration provides faster response to surge events and limits stray surge current from passing through sensitive circuits, such as the Ethernet PHY device. The device is designed to provide a safe low impedance discharge paths directly back to the earth ground, resulting in superior reliability and circuit protection.

AS1113 has been architected and designed to address both EMI emission concerns and surge/over-voltage protection in PoE applications. The device implements many design features that minimizes transmission of system common-mode noise on to the UTP cable.

By using high-volume standard CMOS technology, Akros enables its customers to implement higher performance PoE devices with low cost and a small footprint.

SIMPLIFIED APPLICATION DIAGRAM

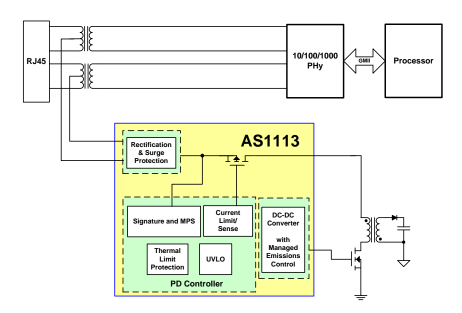






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PIN ASSIGNMENTS AND DESCRIPTIONS

Figure 1 - AS1113 Pin Diagram

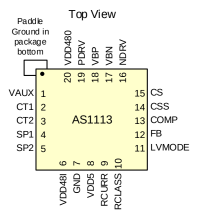


Table 1 - Pin Assignments

Pin	I/O	Name	Description					
1	Р	VAUX	Auxiliary supply input					
2	Р	CT1	High voltage supply transformer center tap input. Polarity insensitive.					
3	Р	CT2	High voltage supply transformer center tap input. Polarity insensitive.					
4	Р	SP1	ligh voltage supply from spare pair. Polarity insensitive.					
5	Р	SP2	High voltage supply from spare pair. Polarity insensitive.					
6	Р	VDD48I	Internal 48V bus pin. This pin is the positive bus after the input diode bridge. The bus is brought out to a pin for the connection of an external ESD capacitor (100nF) and signature resistor (26.7k Ω).					
7	I	GND	Must be connected to paddle ground (not connected internally to the paddle).					
8	0	VDD5	Internal 5 volts decoupling point					
9	I	RCURR	Current limit resistor connection. Connect to paddle ground.					
10	Α	RCLASS	Classification resistor connection					
11	Α	LVMODE	Low Voltage Mode. When pulled high, LVMODE opens the internal FET switch and activates the DC-DC controller. Voltage threshold = 2.3V					
12	Α	FB	DC-DC Controller feedback point					
13	Α	COMP	DC-DC Controller error amplifier compensation network connection					
14	Α	CSS	DC-DC Controller soft-start capacitor					
15	Α	CS	DC-DC Controller peak current sense input (low side)					
16	0	NDRV	DC-DC Controller N-MOSFET gate drive					
17	0	VBN	DC-DC Controller low side supply decoupling					
18	0	VBP	DC-DC Controller high side supply decoupling					
19	0	PDRV	DC-DC Controller P-MOSFET gate drive					
20	Р	VDD48O	Switched 48V supply output					
Paddle	Р	GND	Local ground. This is the negative output from the diode bridge, and is not isolated from the line input					
Key:	I = Input	O = Outpu	ut I/O = Bidirectional PD = Internal pull-down A = Analog signal P = Power					





Table 2 - Absolute Maximum Ratings¹

Description	Max Value ²	Units
High voltage pins (1—VAUX; 2 & 3—CT1 and 2; 4 & 5—SP1 and 2; 6—VDD48I; 18—VBP; 19—PDRV; 20—VDD48O)	60	Volts
Low voltage pins (8—VDD5; 10—RCLASS; 12—FB; 13—COMP; 14—CSS; 15—CS; 16—NDRV; 17—VBN, 11-LVMODE)	6	Volts
ESD Ratings		
Human body model ³	2	kV
ESD charged device model	500	V
System level (contact/air) at RJ-45	8/15	kV
Temperature		
Storage temperature	165	°C
Junction temperature	150	°C

 $^{^{1}}$ Unless otherwise noted, specifications are for the range of $T_A = -40$ °C to +85°C and VIN = 48V.

Table 3 - Normal Operating Conditions

Description	Min	Typical ¹	Max
V _{IN}	36V	48V	57V
Operating temperature range	-40°C		+85°C

¹ Typical specification; not 100% tested. Performance guaranteed by design and/or other correlation methods.

² Absolute maximum ratings are limits beyond which damage to the device may occur. ³ The human body model is as described in JESD22-A114.





Table 4 - Electrical Characteristics

Unless otherwise noted, specifications are for $T_A = -40$ °C to +85°C and VIN = 48V (at RJ45 input).

Description	Min	Typical ¹	Max	Units	Comments
PD Section					
Inrush Current Limit		200		mΑ	Initial inrush current
Current limit	400			mA	
Max. operating current		350		mA	
Switch On Resistance, RDS-ON		1.5	2.0	Ω	
Diode bridge V _f forward voltage		900		mV	Single diode drop. Total bridge voltage drop includes 2 diodes.
Reset voltage level	0		2.7	V	
Min Signature voltage			2.7	V	
Max Signature voltage	10.1		14.5	V	
Min Classification voltage			14.5	V	In classification, the AS1113 sinks current as defined in Table 7
Max Classification voltage	20.5			V	In classification, the AS1113 sinks current as defined in Table 7
Full power activation threshold			42	V	
Full power de-activation threshold	30		36	V	
Auxiliary power input voltage range	42		57	V	Auxiliary power applied between VAUX and GND. Applying power at both auxiliary and line inputs is not recommended. If both sources are present, the larger voltage will be used.
Input current for MPS enable		30		mA	
Input current for MPS disable		40		mA	
MPS magnitude		10		mA	
DC-DC Controller Section					
Fosc (SMPS) switching frequency	325	350	375	kHz	Controller operating frequency
Fosc Temperature Coefficient		0.12		%/C	
PDRV Rout		1.5	4.5	Ω	High side output drive resistance
NDRV R _{OUT} PDRV and NDRV Gate Drive		1.2	3	Ω	Low side output drive resistance
Voh - Vol	4.5		6	V	
Gate Drive Dynamic Response					
PDRV T _R , T _F		2.2		ns	$10\% - 90\%$ with $C_{Load} = 1nF$
NDRV T _R , T _F		2		ns	
V _{PK} , peak current sense threshold voltage at CS	500	600	700	mV	Ipeak = Vpk/Rsense
Max. duty cycle		80		%	Internally limited
Min. duty cycle		6		%	Internally limited
VBN		4.7		V	Low side internal supply voltage; sets V _{OH} of NDRV
VBP (relative to VDD48O)		-5		V	High side internal supply voltage; sets Vo∟ of PDRV.
Error amplifier reference voltage	1.45		1.55	V	Compared to input of the FB pin
Soft start ramp time		2		ms	Conditions: CSS = 100nF
COMP source current		30		μΑ	FB = 0V, $COMP = 0V$
COMP sink current		30		μΑ	FB = 5V, $COMP = 5V$





Description	Min	Typical ¹	Max	Units	Comments
Open loop voltage gain		80		dB	
Small signal unity gain bandwidth		5		MHz	COMP connected to FB.
FB leakage (source or sink)		1		μΑ	0V > FB > 4.5V
Local Power Mode					
LVMODE Threshold	2.1		2.4	V	
LVMODE Hysteresis		100		mV	
LVMODE Operating Voltage	10		57	V	
Thermal Protection					
Thermal shutdown temperature		165		°C	Above this Temp., the AS1113 is disabled.
Max. on-die operating temperature		140		°C	
Current reduction temperature threshold		145		°C	Temperature at which thermal current reduction is applied
Thermal current reduction		50		%	
Thermal current reduction hysteresis		20		°C	Temperature change required to restore full operation after thermal current reduction
Thermal shutdown hysteresis		40		°C	Temperature change required to restore full operation after thermal shutdown

¹ Typical specification is not 100% tested. Performance guaranteed by design and/or other correlation methods

Table 5 - Package Thermal Characteristic

Description	Min	Typical ¹	Max	Units	Comments	
Thermal Resistance, Junction to Ambient, θ_{JA}		31		°C/W	20 lead QFN package	
Power Dissipation, PDISS		1.5		W	At 12 W power delivery (12V output at 1A)	

¹ Typical specification is not 100% tested. Performance guaranteed by design and/or other correlation methods.





TYPICAL PERFORMANCE CHARACTERISTICS

Figure 2 - DC Current Limit vs. Junction Temperature

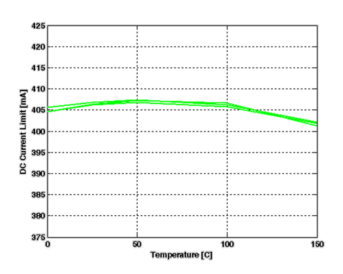


Figure 4 - Full Load Diode Bridge V_F vs. Junction Temperature

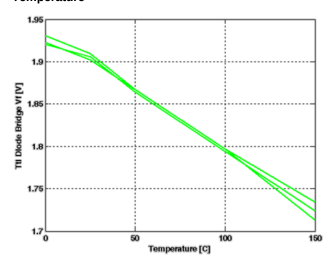


Figure 3 - Switch R_{ON} vs. Junction Temperature (Min/Max $V_{\text{IN}})$

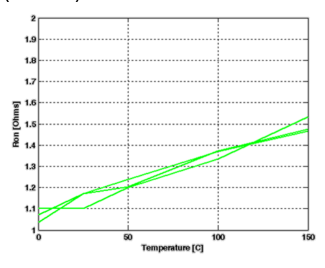


Figure 5 - Error Amplifier Ref. Voltage vs. Junction Temperature

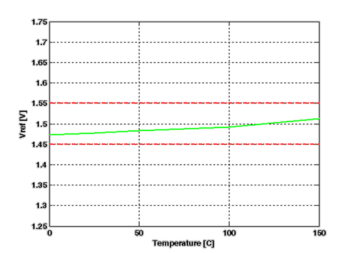








Figure 6 - VDD5 vs. Junction Temperature

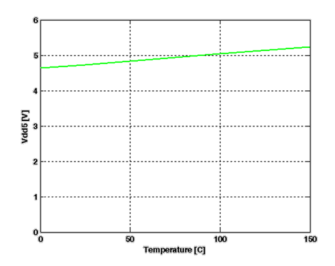


Figure 8 - VBN & VBP (VBP wrt VDD480) vs Junction Temperature

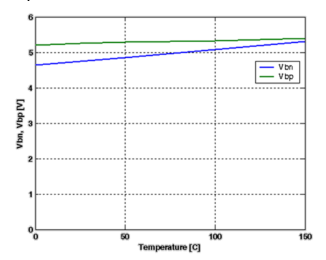


Figure 7 - VDD5 vs. Vin

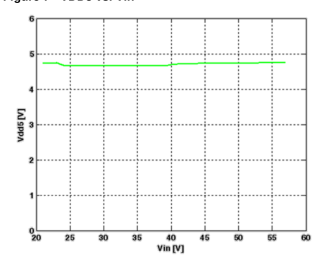


Figure 9 - VBN & VBP (VBP wrt VDD48O) vs. Vin

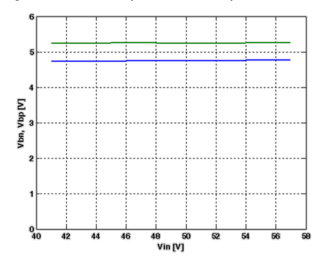






Figure 10 - DCDC Load Regulation vs. I_{OUT} @ V_{IN} = 48V, V_{O} = 12V

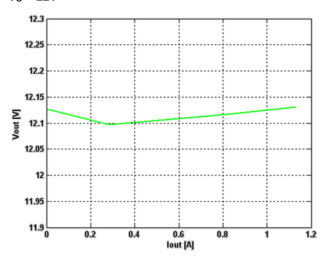


Figure 12 - DCDC Line Regulation @ Iout = 0.25A

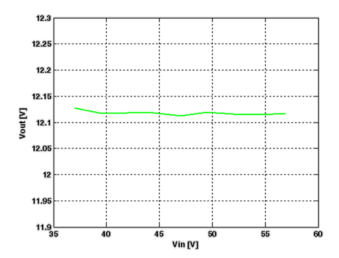


Figure 11 - DCDC Efficiency vs. I_{OUT} @ V_{IN} = 48V, V_{O} = 12V

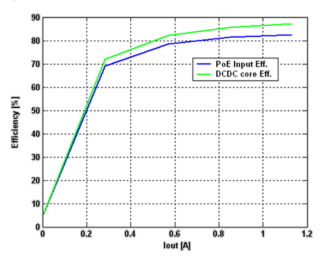
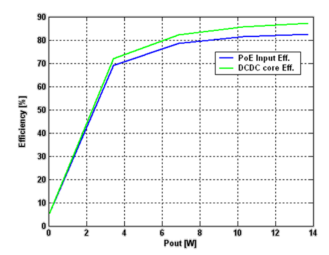


Figure 13 - DCDC Efficiency vs. P_{OUT} @ V_{IN} = 48V, V_{O} = 12V









FUNCTIONAL DESCRIPTION

Overview of PoE

Power over Ethernet (PoE) offers an economical alternative for powering end network appliances such as IP telephones, wireless access points, security and web cameras, and other powered devices (PDs). The PoE standard IEEE® Std. 802.3af-2003 is intended to standardize the delivery of power over the Ethernet cables in order to accommodate remotely powered client devices. IEEE® Std. 802.3af-2003 defines a method for recognizing PDs on the network and supplying different power levels according to power level classes with which each PD is identified. By employing this method, designers can create systems that minimize power usage, allowing more devices to be supported on an Ethernet network.

The end of the link that provides power through the Ethernet cables is referred to as the power sourcing equipment (PSE). The powered device (PD) is the end of the link that receives the power. The PoE method for recognizing a PD and determining the correct power level to allocate uses the following sequence:

- Reset Wherein power is withdrawn from the PD if the applied voltage falls below a specified level.
- Signature Detection During which the PD is recognized by the PSE.
- Classification During which the PSE reads the power requirement of the PD. The Classification level of a PD identifies how much power the PD requires from the Ethernet line. This permits optimum use of the total power available from the PSE. (Classification is considered optional by IEEE® standard 802.3af-2003.)
- ON Operation During which the allocated level of power is provided to the PD.

This sequence occurs as progressively rising voltage levels from the PSE are detected.

To design PoE systems according to the PoE standard, designers have the following constraints:

Table 6 - PoE Requirements

Requirement	Value
Maximum power to the PD interface	13W
Voltage from PSE	44V-57V
Maximum operating current	350mA
Line resistance	20Ω
Voltage drop due to series line resistance	7V
Min voltage at PD interface	36V

AS1113 PoE Design

To help designers meet these requirements, the AS1113 is a fully integrated PoE PD controller. The AS1113 meets all system requirements for the *IEEE*® 802.3 standard for Ethernet and all power management requirements for *IEEE*® standard 802.3af-2003. The device have been designed and tested for compliance to international EMI standard (CISPR22, FCC Class B radiated emissions and EN55022 conducted emissions).

The AS1113 acts as an interface to the PSE, performing all detection, classification, and inrush current limiting control necessary for compliance with the PoE standards. An internal MOSFET and control circuit limits the inrush and steady-state current drawn from the Ethernet line. An integrated diode bridge is implemented to protect against polarity reversal, to provide alternative A and B detection and to provide improved protection to high voltage discharge. The AS1113 passes 2kV ESD tests, as well as 8kV Contact Discharge and 16.5kV Air Discharge tested per IEC61000-4.2, 4.4, 4.5.





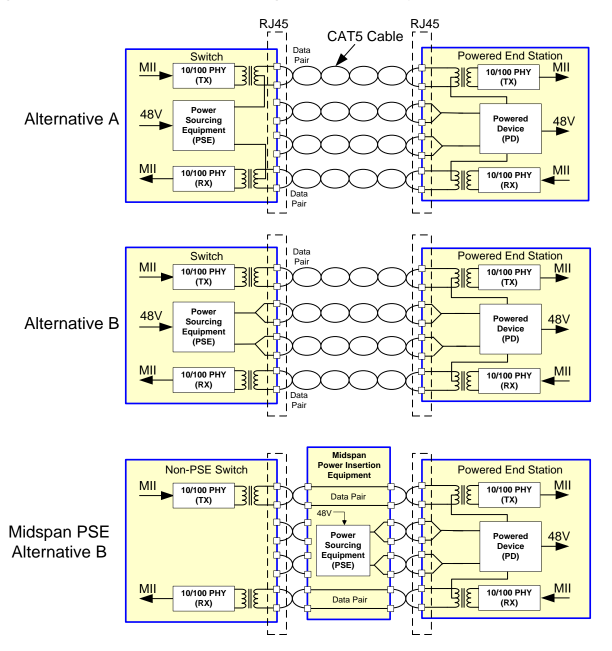
POWER FEED ALTERNATIVES FOR 10/100 ETHERNET SYSTEMS

Figure 14 illustrates the two power feed options allowed in the 802.3af standard for 10/100 systems. In Alternative A, a PSE powers the end station by feeding power along the twisted pair cable used for the 10/100 Ethernet signal via the center taps of Ethernet Transformers, on the line side of the transformers for the PD, power is delivered through pins1 and 2 and returned through pins3 and 6. In Alternative B, a PSE powers the end station by feeding power through the cable pairs not used for 10/100 data transmission.

Power is delivered through pins 4, 5, 7 and 8 without transformers.

The IEEE® Std. 802.3af-2003 is intended to be fully compliant with all existing non-powered Ethernet systems. As a result, the PSE is required to detect via a well-defined procedure whether or not the connected device is PD compliant and classifies the needed power prior to applying power to the system. Maximum allowed voltage is 57V to stay within SELV (Safety Extra Low Voltage) limits.

Figure 14 - IEEE® Std. 802.3af-2003 Power Feeding Schemes for 10/100 Systems



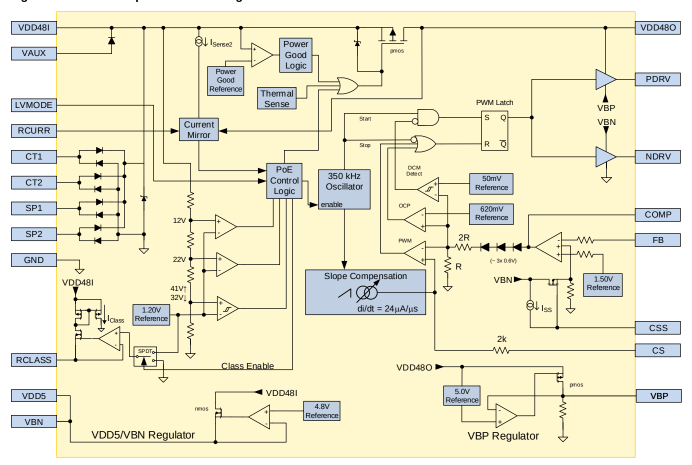




AS1113 OVERVIEW

The AS1113 is a fully integrated PD that provides the functions required for power over Ethernet (PoE) applications. The optimized architecture of the AS1113 reduces external component cost in a small footprint while delivering high performance.

Figure 15 - AS1113 Top-Level Block Diagram





Rectification and Protection

To protect against polarity reversal and provide automatic polarity correction, the AS1113 includes an integrated bridge for rectification, with over voltage and transient protection, before passing to the switch and DC-DC controller.

PD Controller

The AS1113 PD Control Interface is designed to provide full PD functionality for *IEEE*® 802.3af compliant systems, with programmable support for standard PD control functions.

The PD Controller provides the following major functions:

- Provides a resistance for signature detection.
- Provides classification currents for power classification.
- Provides PD full power.
- Manages power and thermal protection overrides, including UVLO (under voltage lockout).

Modes of Operation

The AS1113 has five operating modes:

- Reset The classification state machine is reset, and all blocks are disabled.
- Signature Detection The PD signature resistance is applied across the input.
- Classification PD indicates power requirements to the PSE.
- 4. **Idle** This state is entered after classification, and remains here until full-power input voltage is applied.
- ON The PD is enabled, and supplies power to the DC-DC controller and the local application circuitry.

As the supply voltage from the PSE increases from 0V, the AS1113 transitions through the modes of operation in this sequence:



If no PSE is present, line voltage will be zero, which will hold the AS1113 in the reset state, and the AS1113 does not affect the Ethernet link function.

Reset

When the voltage supplied to the AS1113 drops below the signature voltage range (i.e. <2.7V), the chip will enter the reset state. In the reset state, the AS1113 consumes very little power.

Signature Detection Mode

During signature detection, the PSE applies a voltage to the AS1113 PD to read its power signature. The reading of the signature determines whether or not a PD is present and, if so, allows the PSE to determine the power class the PD belongs to.

To detect a PD, the PSE applies two voltages in the signature voltage range, and extracts a signature resistance value from the I-V slope. Valid resistance (I-V slope) values are between $23.75k\Omega$ and $26.25k\Omega$. For the AS1113, signature resistance is generated by an external resistor between VDD48I and GND. Typically this is a $26.7k\Omega$, 1% resistor.

Classification Mode

Each class represents a power allocation level for a PD, so that PSE can manage power between multiple PDs. *IEEE*[®] Std. 802.3af-2003 defines classes of power levels for PDs as shown in Table 7.

To classify the PD, the PSE presents a voltage between 14.5V and 20.5V to the PD and determines its class by measuring the load current the PD sinks.

The AS1113 allows the user to program the classification current via an external resistor in the RCLASS pin. Current, power levels and programming resistor values for each class are shown in Table 7.

Use the following equation to determine typical classification current:

$$I_{Class}[mA] = 2.0 + \frac{2360}{R_{Class}/k\Omega}$$
 (1)

Tolerance = Maximum of ±1.8mA or ±9%

 $R_{CLASS} > 63.4k\Omega$

Table 7 - Classification Settings

Class	Power (W)	I _{CLASS} (mA)	R_{CLASS} (k Ω)
0	0.44-12.95	0-4	Pull-up, 1%
1	0.44-3.84	9-12	280, 1%
2	3.84-6.49	17-20	143, 1%
3	6.49-12.95	26-30	90.9, 1%
4	Reserved	36-44	63.4, 1%

Idle Mode

In the Idle mode, between Classification and the ON state, PD Current is limited to monitoring circuitry to detect the on-state threshold.

ON State

In the ON state, the AS1113 is supplying power.

At a voltage at or above 42V, the PD turns on and full power is available via the AS1113 DC-DC Controller.



Local Power Mode

The LV Mode Pin can be used in applications where the PD appliance draws power from either the Ethernet cable or a local external DC power source.

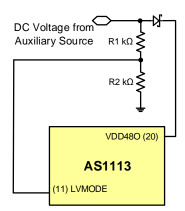
When pin11 is pulled high (> 2.3V), it will open the internal FET switch while the DC-DC converter remains operational. The local power should be injected at the VDD48O node, through an external Schottky diode. Refer to application circuits 8 & 9 for the connection details.

The maximum input voltage at the LVMODE pin should not exceed 6V. A resistive divider network should be used to divide down the LVMODE control voltage. Resistor values will depend on the voltage of the local power supply. The internal DC-DC converter will operate with input voltages ranging from 10V to 57V.

The LVMODE pin should only be used when the PD is configured for class 1-4. The LVMODE pin should not be used in class 0 applications.

If the LVMODE pin is pulled low, the PD will operate in a normal fashion, whereby the FET will open when the input voltage at VDD48I drops below the full power deactivation threshold.

Figure 16 - AS1113 LVMODE Connection



MAINTAIN POWER SIGNATURE (MPS)

In IEEE® PoE compliant systems the PSE remotely detects either or both an AC or DC Maintain Power Signature (MPS) state in the PD platform. The PSE requires the PD to provide an appropriate power signature in order to maintain power to the device. If either the PD PoE DC current is less than 10mA or the PD input AC impedance is greater than $27k\Omega$ the PSE may disconnect power. The AC impedance requirement is not a concern due to the input capacitance

of the DC-DC converter. The AS1113 provides an internal load to satisfy the minimum 10mA of DC current required to present a valid DC Maintain Power Signature indication to the PSE. The internal load turns on when the input current drops below 30mA (typ.) and turns off when the input current exceeds 40mA (typ.). The nominal MPS load is 10mA.

PD CONTROLLER POWER AND THERMAL PROTECTION

The AS1113 provides the following PD controller power and thermal protection:

- Under Voltage Lockout (UVLO)
- Current Limit with integrated current sense
- Thermal Limit / Protection

Under Voltage Lockout (UVLO)

The AS1113 contains a line Under-Voltage Lockout (UVLO) circuit. The UVLO circuitry detects conditions when the supply voltage is too low (less than 36V), and disconnects the power to protect the PD.

Inrush Current Operation

Inrush limiting maintains the cable voltage above the turnoff threshold as the input capacitor charges. Also, it helps prevent the PSE from going into a current limit mode.

Current Limit / Current Sense

The Current Limit/Current Sense circuitry minimizes onchip temperature peaks by limiting inrush current and operating current. It monitors the current via an integrated sense circuit and regulates the gate voltage on an integrated low-leakage 80V power MOSFET. In addition, the power MOSFET can be shut down by the PD Controller subsection or the Thermal Limit Protection subsection.

Thermal Limit / Protection

The AS1113 provides thermal protection for itself by monitoring die temperature and reducing maximum current or disconnecting power as needed to prevent pre-set thermal limits from being exceeded.

Two-stage thermal current limiting is implemented, which reduces the operating current limit by 50% when the die temperature reaches 145°C, and disables the power MOSFET switch above 165°C. Normal current limits in both cases are reapplied when the die temperature returns to 125°C.

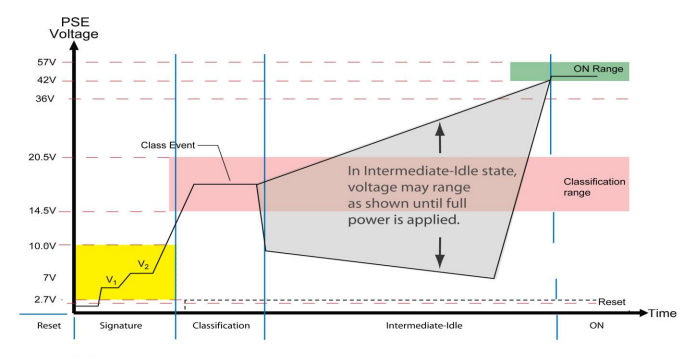




PoE POWER-ON STARTUP WAVEFORM

Figure 17 represents the power-on sequence for PoE operation. The waveform reflects typical voltages present at the PD-PI during signature, classification and power-on.

Figure 17 - Representative Power-On waveform



- 1. Items V1 and V2 on the drawing represent the point where most PSEs apply two voltages and extract a signature resistance value.
- 2. Class Events represents the point where the PSE takes a current reading to determine the class of the PD.

During classification, the PSE presents a voltage between 14.5V and 20.5V. At this time, the PD presents a load current as determined by the resistance on the RCLASS pin.

After the PSE measures the PD load current and determines that is can deliver the requested power, it moves into the ON state by raising the voltage to approximately 42V.





DC-DC CONTROLLER

Overview

The DC-DC architecture is a current-mode controller which can be configured with external component changes to flyback, forward, or non-synchronous low-side switch buck topologies. Both non-isolated and isolated topologies are supported.

As part of full system level solution for EMI, Kinetic has focused significant effort in reducing switching noise in the integrated power converters through unique techniques of balancing the signaling of the FET drivers and reducing ground bounce by minimizing the dV/dt switching noise.

The integrated DC-DC controller operates from a switched input voltage (VDD48O) and includes soft-start and current limiting. Once input power is applied and enable signals are asserted, the DC-DC controller starts up. The controller provides gate control signals to external switching MOSFETs, and uses an external resistor to sense the transformer primary current.

The DC-DC controller includes programmable soft start, 80% maximum duty cycle, fixed switching frequency and a voltage output error amplifier.

Current-Limit/Current Sense

The DC/DC controller provides cycle-by-cycle current limiting to ensure that transformer primary current limits are not exceeded. In addition, the maximum average current in the transformer primary is set by internal duty cycle limits.

Low Load Current Operation

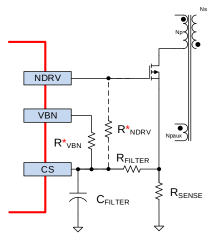
The internal circuitry detects a low output power condition and puts the DC-DC Controller into a discontinuous operation mode (DCM burst). Burst mode operation occurs when the COMP pin voltage drops below ~ 2.00V.

In many applications it may be desirable to disable burst mode operation or reduce the load at which burst mode operation occurs. This can be accomplished by adding a DC offset to the current sense signal at the CS pin. Adding a pull-up resistor from either VBN or NDRV to CS provides the necessary offset voltage. Adding a minimum of 100mV of DC offset to CS will disable burst mode operation.

$$V_{CS}(DC offset) \approx VBN \cdot \frac{RFILTER}{RVBN + RFILTER}$$
 (2)

Burst mode should be disabled for synchronous rectified outputs. For diode rectified outputs, the load at which burst mode occurs may be reduced, but it is neither possible nor desirable to disable burst mode operation at very light or no load conditions.

Figure 18 - Location of R_{NDRV} or R_{VBN} to Disable Burst Mode Operation



* R_{VBN} and R_{NDRV} are alternate methods to add DC offset. Select one.

Compensation and Feedback

For isolated applications, loop compensation and output voltage feedback is generally provided by an opto-isolator circuit, and the FB pin is shorted to ground. In these applications, the COMP pin is pulled up to 4.8V (nominally) by an internal current source. This pull-up can be the termination for an opto-isolator, or an additional resistor can be used in parallel.

For non-isolated applications, a resistive divider network senses the output voltage and is applied directly to the FB pin. The internal error amplifier is connected to a 1.5V reference voltage and the control loop will servo the FB pin to this voltage. A capacitive/resistive network connected to the COMP pin provides loop compensation.

Soft-Start Inrush Current Limit

The internal circuitry automatically ramps up the inrush current by limiting the maximum current allowed in the transformer primary magnetizing inductance per clock cycle. The amount of time required to perform a soft start cycle is determined by the CSS capacitor. A CSS capacitor of 100nF provides approximately 2ms of soft startup ramp time.

Auxiliary Power Option

The Auxiliary Power Option allows the AS1113 to be powered from a DC power source, other than the Ethernet line. Examples of DC sources are AC/DC wall adapters, batteries, or solar cells. This feature may also be used, to supply power that exceeds the load capacity of the PSE, or in non-PoE systems.





DC-DC CONVERTER TOPOLOGIES

Flyback vs. Forward Operation

The DC-DC controller can be configured in several different operational topologies and in either isolated or non-isolated configurations. The FLYBACK mode is chosen when a minimum number of external components is desired or there is a large step-down and the output voltage is < 7V. The FORWARD mode is chosen with lower output noise and higher efficiency is desired. The FLYBACK mode is shown in Figure 19 and the FORWARD mode in shown in Figure 20, both in isolated configurations.

Buck Operation

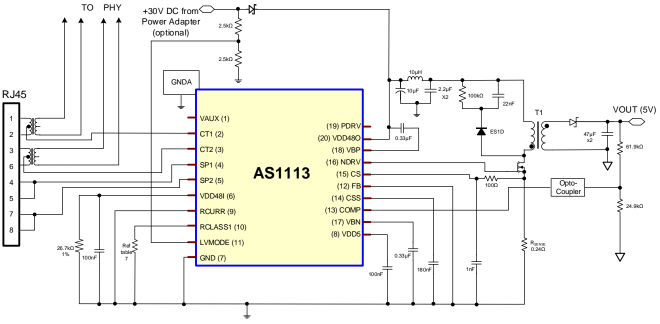
The BUCK mode is shown in Figure 21. The buck mode is used only in non-isolated applications. The BUCK mode uses an inductor instead of a transformer and therefore has the smallest overall footprint. Figure 21 shows the BUCK converter in a non-synchronous operation where the output voltage is referenced to VDD48O. Since the FB voltage is ground referenced, the feedback signal must be level shifted back down to ground. This is accomplished by the two PNP transistors and the associated resistors.

Primary Switching Topology

The DC-DC controller uses a two-switch topology to minimize noise, maximize efficiency and reduce the breakdown requirements for the switching transistors. During OFF time and when the core is being reset, a snubbing circuit, consisting of parallel Schottky diodes, directs the transformer magnetizing current into the bulk storage capacitors connected to VDD48O. This additional snubbing circuitry minimizes the ringing that can occur on the primary winding of the power transformer. In single switch topologies, the maximum $V_{\rm DS}$ is approximately 2.5X VDD48O and there can be significant ringing during OFF time, when the transformer core is being reset. Again, snubbing circuitry is used to dissipate the ringing noise that occurs during the switching transitions.

APPLICATION CIRCUITS

Figure 19 - 10/100M with Flyback DC-DC Converter



NOTES:

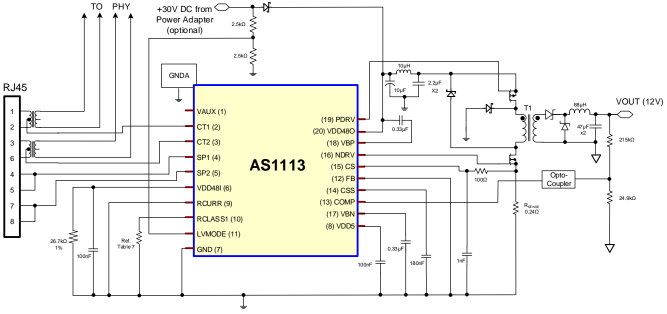
All resistors 1% except as otherwise noted

- 1. FET: Fairchild (ONSemi) FDMS86252L
- 2. T1: Transtek POET0078. For applications that use local power < 30 V DC, work with the transformer manufacturers to optimize the windings for low voltage operation
- 3. Primary side Schottky diodes: B1100-13
- 4. Secondary Side Schottky diodes: SS36
- 5. Opto-Coupler FOD2712





Figure 20 - 10/100M with Forward DC-DC Converter

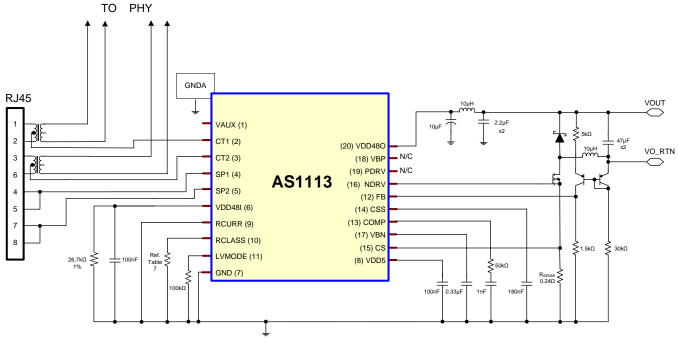


NOTES:

All resistors 1% except as otherwise noted

- 1. Dual FET: Vishay Si7530
- 2. T1: Transtek POET0072. For applications that use local power < 30 V DC, work with the transformer manufacturers to optimize the windings for low voltage operation 3. Primary side Schottky diodes: B1100-13
- 4. Secondary Side Schottky diodes: SS365. Opto-Coupler FOD2712

Figure 21 - 10/100M with Buck DC-DC Converter



NOTES

- 1. All resistors 1% except as otherwise noted.
- 2. FET: Vishay Si7812
- 3. Schottky diode: MBRS320T3
- 4. PNP transistors: BC556
- 5. Remaining components are common resistors and capacitors.





BOARD LAYOUT CONSIDERATIONS

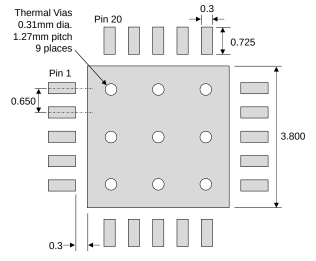
The AS1113 package uses an integral thermal pad to help dissipate heat from the switch and diode bridge. Designers must consider thermal design as an integral part of their systems design and remove heat via this pad.

For adequate heat dissipation, the board layout must include a ground pad which accomplishes both the ground

connection and dissipates the heat energy generated by the PD. Thermal vias are used to draw heat away from the PD package and to transfer it to the backside of the system PCB

A typical PCB layout for the AS1113 is shown in Figure 22:

Figure 22 - AS1113 PCB Footprint (Top View)



^{*} Dimensions are in millimeters.

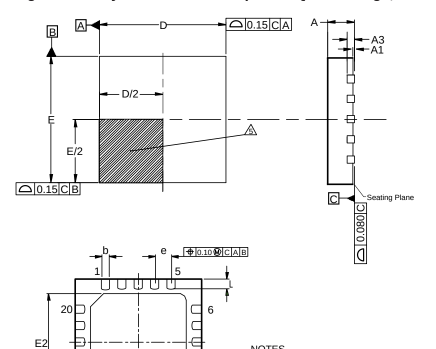




PHYSICAL DIMENSIONS

20 Pin QFN Package, 5mm X 5mm

Figure 23 - Physical Dimensions (20 Pin QFN Package, 5mm X 5mm)



D2

10

Dimension	mm				
Dimension	Min.	Тур.	Max.		
А	0.80	0.85	0.95		
A1	0.00	0.02	0.05		
А3		0.20 REF			
D	4.85	5.00	5.15		
D2	3.70	3.80	3.90		
E	4.85	5.00	5.15		
E2	3.70	3.90			
L	0.35	0.40	0.45		
N	20L				
b	0.25	0.30	0.35		
е	0.650 BSC				
L	MO-220-VHHC-2				

NOTES

- 1. Controlling dimensions in mm.
- 2. Dimension tolerances are ±0.1 (angular tolerance ±3°) unless otherwise specified.
- 3. All dimensions and tolerances conform to ANSI Y14.5M-1994.
- 4. Coplanarity applies to exposed pad as well as the terminals.
- A Pin 1 location may be identified by either a mold or marked feature.
- 6. JEDEC reference MO-220.

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