

8 Port PSE PoE Manager

## PD69200

PSF PoF Controller

## Description

Microsemi's<sup>™</sup> PD69208T4 Power over Ethernet (PoE) Manager IC integrates power, analog, and State of the art logic into a single 56-pin, plastic QFN package. The device is used in Ethernet switches and Midspans to allow network devices to share power and data over the same cable.

PD69208T4 device is an 8-ports, mixed-signal, high-voltage Power over Ethernet driver. Together with PD69200 external MCU it performs as a PSE system.

Microsemi's™ PoE controller, PD69200, is a costeffective, pre-programmed MCU designed to implement Enhanced mode.

PD69208T4/PD69200 chipset supports PoE PD (Powered Device) detection, power-up, and protection according to IEEE standard as well as legacy/pre-standard PD detection.

PD69208T4/PD69200 chipset provides PD real time protection through the following mechanisms: overload, under-load, over-voltage, over-temperature, and short-circuit and enables operation in a stand-alone mode.

PD69208T4/PD69200 chipset executes all real time functions as specified in IEEE802.3at/bt High Power and PoH (Power Over HDbaseT) standards, including PD detection and classification; using Multiple Classification Attempts (MCA).

PD69208T4 supports supply voltages between 32V and 57V with no need of additional power supply sources.

A system that powers over 4-pairs can be implemented by combining 2-ports of PD69208T4 –

enabling an extra feature for a simple and low cost high-power PD device.

An on-going monitoring of system parameters for the host software is available via communication. Internal thermal protection is implemented in the chip.

PD69208T4 is a low-power dissipation device that uses internal MOSFETs and internal  $0.1\Omega$  sense resistors.

PD69200 features an ESPI bus for all PD69208T4.

PD69200 is based on Freescale Kinetis\_L family MKL15Z128VFM4 embedded with ARM Cortex™-M0+ core.

PD69200 utilizes I<sup>2</sup>C or UART interface to the host CPU.

PD69200 is designed to support software field upgradable via the communication interface.

PD69208T4 is available in a 56-pin, 8mm x 8mm QFN package.

PD69200 is available in a 32-pin, 5mm x 5mm QFN package.



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### **Features**

- 8 independent channels
- IEEE802.3af-2003 compliant
- IEEE802.3at-2009 compliant, including twoevent classification
- IEEE802.3bt draft 2.0
- Supports Three Event Classification based on PoH
- Drives 2-pairs power ports or 4-pairs ports
- Supports pre-standard PD detection
- Single DC voltage input (32V to 57V)
- Built in 3.3V and 5V regulators
- Input voltage out of range protection
- Wide ambient temperature range: -40°C to +85°C
- On-chip over-temperature thermal protection and monitoring
- Low power dissipation (0.1Ω sense resistor and 0.2Ω MOSFET Rdson per channel)
- Includes Reset command pin
- 4 x direct address configuration pins
- Continuous port monitoring and system data
- Configurable load current setting
- Configurable 'PSE Type' AT/AF/BT/PoH modes
- Power soft start mechanism
- Voltage monitoring/protection
- Internal power on reset
- Emergency power management supporting four configurable power bank I/Os
- Advance System Power Management algorithm supports up to 96 physical ports
- Can be cascaded to up to 12 PoE devices (96 ports)

- Easy system implementation of PD69208T4 and PD69204T4 for multiplications of 4-ports systems. i.e. 12-ports system (consist of 1xPD69208T4 and 1xPD69204T4)
- Supports both UART and I<sup>2</sup>C interfaces to Host CPU
- Backwards compatible with Microsemi communication protocol used at prior generations
- LED stream support
- System OK indication
- Disable ports input pin
- Software download via I<sup>2</sup>C or UART
- Detailed port status
- Programmable threshold temperature alarm limit
- Interrupt out pin for system and port events
- Forced port power ON function
- Port power limit setting
- Port matrix and priority
- Automatic PoE device type detection
- MSL3, RoHS compliant

### **Applications**

- Power over Ethernet (all IEEE compliant 2-pair modes)
- support 4-pair, UPOE (Universal PoE), IEEE802.3bt draft 2.0 and POH
- Switches/Routers/Midspans
- Industrial automation
- PoE for LED lighting



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### **Typical Application**

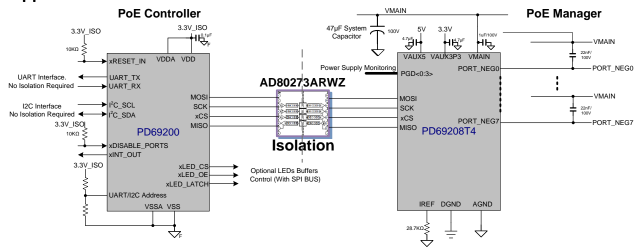


Figure 1: Typical PoE Application

**Note:** Fuses per port are not required for use in circuits with total power level of up to 3kW as the PD69208T4 is designed to fulfill limited power source (LPS) requirements per the latest editions of IEC60950-1 and EN60950-1.

## PD69208T4 Absolute maximum ratings

PoE performance is not guaranteed when exceeding the recommended rating. Exposure to any stress in the range between the recommended rating (listed given in the Electrical Characteristics table) and the absolute maximum rating should be limited to a short time period. Exceeding these ratings may impact long-term operating reliability.

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	Min	Max	Units
Supply Input Voltage (V <sub>MAIN</sub> ) (1) (2)	-0.3	72	V
PORT_NEG[07] pins	-0.3	V <sub>MAIN</sub> +0.5	V
VAUX5	-0.3	6	V
VAUX3P3, DVDD	-0.3	4	V
Digital pins: MISO, MOSI, SCK, CS_N,	-0.3	DVDD + 0.3	V
ADDR[3:0], PGD[3:0], RESET_N, TRIM		and <4.0	
Junction Temperature		130	°C
Lead Soldering Temperature (40s, reflow)		260	°C
Storage Temperature	-65	130	°C

Note: (1) Power Sequence Requirement: Vmain>VAUX5>VAUX3P3=TRIM, DVDD.

- (2) PD69208T4 EPAD is connected by copper plane on PCB to AGND. AGND is ground for IC.
- (3) DRV\_VAUX5 is an output pin, do not apply voltage or current. Can be left open when not used.
- (4) IREF is an output pin, do not apply voltage or current.



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For a detailed electrical specification of PD69200 refer to the following datasheets at www.freescale.com.

■ Manufacturer: Freescale

Manufacturer part number: MKL15Z128VFM4

## **Applicable Documentation**

- ◆ IEEE 802.3at-2009 standard, DTE Power via MDI
- IEEE802.3bt draft 2.0 standard
- Microsemi, Serial communication protocol user guide, Catalog Number: PD69200 UG COMM PROT
- Microsemi , Designing 48-port Enhanced PoE System (802.3af/802.3at Compliant) application note, Catalog Number: PD69208\_AN\_211
- Microsemi , PoE LED Stream Interface technical note, Catalog Number: PD69200\_TN\_218
- Microsemi, Design for surge immunity within PSE systems, Catalog Number: PD69208/4 TN 205
- Microsemi , PD69204T4 and PD69200 datasheet, Catalog Number: DS\_PD69204T4\_PD69200
- Freecale , Kinetis L MKL15Z128VFM4 datasheet
- Freescale package drawings 98ASA00473D



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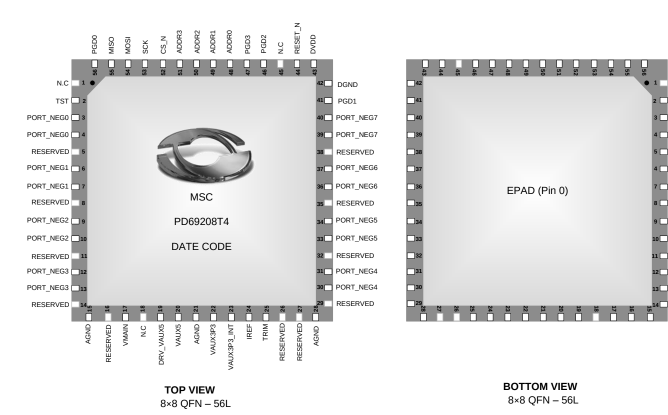


Figure 2: PD69208T4 Pinout

## **Ordering Information**

#### Table 2

Ambient	Туре	Package	Part Number	Packaging	Part Marking
Temperature				Туре	
-40 to 85°C	RoHS compliant, Pb-free,MSL3	Plastic QFN 8 mm x 8 mm (56 lead)	PD69208T4ILQ-TR	Tape and Reel	Microsemi Logo PD69208T4 F R e4** YYWWAZZ***

\*\* F R e4

F = FAB Code

R = Product revision code

e4 = 2<sup>nd</sup> level interconnect

\*\*\* YYWWAZZ

YY = Year

WW = Week

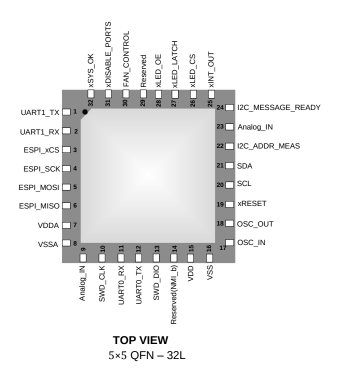
A = Assembly location

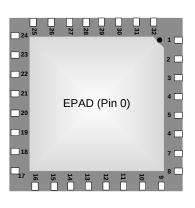
ZZ = Assembly Lot sequence code



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**BOTTOM VIEW** 5×5 QFN – 32L

Figure 3: PD69200 Pinout

## **Ordering Information**

Table 3

Ambient Temperature	Туре	Package	Part Number	Packaging Type	Part marking	Tray Marking
-40 to 85°C	RoHS compliant, Pb- free,MSL3	Plastic QFN 5 mm x 5 mm (32 lead)	PD69200D- VVVVSS	Tray	Microsemi Logo Freescale Logo 69200 M15M7V** XXXXX*** YYYYY****	PD69200D- VVVVSS PD-OOOOG3bb* YYWW

#### Note:

- 1. \*MKTG Product Type (Detection = R: Resistor / D = C: Resistor/Legacy )/ Version / SW Parameters / Operation P/N
- 2. For latest firmware version available, refer to Microsemi's website or Customer Care Support.
- 3. Initial burning of controller's firmware is performed in factory. Firmware upgrades can be performed by users using communication interface (see TN-140, Catalog Number: 06-0024-081).
- 4. \*\* Short part number, \*\*\* Mask set, \*\*\*\* Date code



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## PD69208T4 Pin Description

#### Table 4

Pin Number	Pin Designator	Pin Type	Description			
	2 33 8 1 4 4 5	, , , ,				
0	EPAD		Exposed PAD: Connect to analog ground. A decent ground plane should be deployed around this pin whenever possible (refer to PD69208 Layout Design Guidelines in the HW app note, Catalog Number: PD69208_AN_211).			
1	N.C	N/A	Not connected; do not connect externally (leaver floating).			
2	TST	Digital Input	Test pin for production use only. Keep connected to DGND.			
3	VPORT_NEG0	Analog I/O	Negative port0 output.			
4	VPORT_NEG0	Analog I/O	Negative port0 output.			
5	RESERVED	N/A	Reserved Pin. Do not connect externally.			
6	VPORT_NEG1	Analog I/O	Negative port1 output.			
7	VPORT_NEG1	Analog I/O	Negative port1 output.			
8	RESERVED	N/A	Reserved Pin. Do not connect externally.			
9	VPORT_NEG2	Analog I/O	Negative port2 output.			
10	VPORT_NEG2	Analog I/O	Negative port2 output.			
11	RESERVED	N/A	Reserved Pin. Do not connect externally.			
12	VPORT_NEG3	Analog I/O	Negative port3 output.			
13	VPORT_NEG3	Analog I/O	Negative port3 output.			
14	RESERVED	N/A	Reserved Pin. Do not connect externally.			
15	AGND	Power	Analog ground.			
16	RESERVED	N/A	Reserved Pin. Do not connect externally.			
17	VMAIN	Power	Main High Voltage Supply voltage. A low ESR $1\mu F$ (or higher) bypass capacitor, connected to AGND, should be placed as close as possible to this pin through low resistance traces.			
18	N.C	N/A	Not connected. Do not connect externally.			
19	DRV_VAUX5	Power	Driven outputs for 5 V external regulation; if internal regulation is used, connect to pin 20.  If an external NPN is used to regulate the voltage, connect this pin to "Base".			



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# Microsemi.

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20	VAUX5	Power	Regulated 5 V output voltage source; A $4.7\mu F$ or higher filtering capacitor should be connected between this pin and AGND. If an external NPN is used to regulate the voltage, connect this pin to the "Emitter" (the "collector" should be connected to $V_{main}$ ).			
21	AGND	Power	Analog ground			
22	VAUX3P3	Power	Regulated 3.3V output voltage source. A 4.7µF or higher filtering capacitor should be connected between this pin and AGND.  When an external 3.3 V regulator is used, connect it this pin to supply the chip.			
23	VAUX3P3_INT	Power	Connected to VAUX3P3 (pin 22) if internal 3.3V regulator is used.  Leave unconnected (Floating) if external 3.3 regulator is used.			
24	IREF	Analog Input	Reference resistor pin. Connect a 28.7k $\Omega$ 1% resistor to AGND. Use 0.1% resistor in PoH applications.			
25	TRIM	Test Input	Test Input pin; Keep Connected to VAUX3P3.			
26	RESERVED	N/A	Reserved Pin. Do not connect externally.			
27	RESERVED	N/A	Reserved Pin. Do not connect externally.			
28	AGND	Power	Analog ground.			
29	RESERVED	N/A	Reserved Pin. Do not connect externally.			
30	VPORT_NEG4	Analog I/O	Negative port4 output.			
31	VPORT_NEG4	Analog I/O	Negative port4 output.			
32	RESERVED	N/A	Reserved Pin. Do not connect externally.			
33	VPORT_NEG5	Analog I/O	Negative port5 output.			
34	VPORT_NEG5	Analog I/O	Negative port5 output.			
35	RESERVED	N/A	Reserved Pin. Do not connect externally.			
36	VPORT_NEG6	Analog I/O	Negative port6 output.			
37	VPORT_NEG6	Analog I/O	Negative port6 output.			
38	RESERVED	N/A	Reserved Pin. Do not connect externally.			
39	VPORT_NEG7	Analog I/O	Negative port7 output.			
40	VPORT_NEG7	Analog I/O	Negative port7 output.			
41	PGD1	Digital I/O Power	Power good input from system power supply.  Digital Ground.			
	DGND					



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**MISO** 

PGD0

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#### Regulated 3.3V for digital circuitry. Connect voltage from pin VAUX3P3 or from external power supply 43 **DVDD** Power In source if used. A 1µF or higher filtering capacitor should be connected between this pin and DGND. Reset input – active low ('0' = reset). 44 RESET N **Digital Input** An external 10K pull-up resistor should be connected between this pin and DVDD. N/A not connected. do not connect externally. 45 N.C 46 PGD2 **Digital Input** Power good input from system power supply. 47 PGD3 **Digital Input** Power good input from system power supply. 48 ADDR0 **Digital Input** SPI Address Bit 0 to set chip address. 49 ADDR1 **Digital Input** SPI Address Bit 1 to set chip address. 50 ADDR2 **Digital Input** SPI Address Bit 2 to set chip address. 51 ADDR3 **Digital Input** SPI Address Bit 3 to set chip address. **52 Digital Input** SPI bus, chip select. CS N 53 SCK **Digital Input** SPI bus, Serial clock Input. 54 **Digital Input** SPI bus, Master Data out/slave in. **MOSI**

**Digital Output** 

**Digital Input** 

SPI bus, Master Data in/slave out.

Power good input from system power supply.



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#### Table 5

	Table 5				
Pin Number	Pin Designator	PIN TYPE	PIN DESCRIPTION		
0	EPAD	Thermal	Isolated Thermal PAD, recommended to tie to GND.		
1	UART1 TX	OUT***	Reserved UART.		
2	UART1 RX	IN***	Reserved UART.		
			ESPI Bus to PoE Manager.		
3	ESPI_xCS	OUT	SPI chip select (Active Low).		
			CS will be asserted during all SPI frame.		
			ESPI Bus to PoE Manager.		
4	ESPI_SCK	OUT	SPI clock output to PD6920x, and LED-stream clock		
			output, set to 1MHz.		
			ESPI Bus to PoE Manager.		
5	ESPI_MOSI	OUT	SPI Master Out Slave In.		
			SPI packets will be transmitted on this line.		
			ESPI Bus to PoE Manager.		
6	ESPI_MISO	IN	SPI Master In Slave Out.		
		SPI packets will be received on this line.			
7	VDDA	Supply	Main Supply 3.3v.		
8	VSSA	GND	Analog ground.		
9	Analog Input	Analog_IN	Analog input. Should be connected to 3.3v.		
10	SWD_CLK	DEBUG	Serial Debug Data Bus Clock.		
			UART receive from host.		
			15-byte protocol commands are received on this line.		
11	UARTO_RX	IN***	The baud rate is set to 19200bps. (For more		
	OARTO_IIX	114	information refer to the Serial Communication		
			Protocol User Guide document - Catalog Number:		
			PD62000_UG_COMM_PROT).		
			UART transmit to host.		
			15-byte protocol reply / telemetry are transmitted on		
12	UARTO_TX	OUT***	this line. The baud rate is set to 19200bps. (For more		
			information refer to the Serial Communication		
			Protocol User Guide document - Catalog Number:		
			PD62000_UG_COMM_PROT).		
13	SWD_DIO	DEBUG	Serial Debug Data Bus.		
14	PTA4 (NMI_b)	IRQ Input	Spare, Ext Pull Up .		
	. – .	must be connected.			
15	VDD	Supply	Main Supply 3.3v.		
16	VSS	GND	Digital ground.		



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I2C\_ADDR\_Meas

xI2C Message Ready

**Analog Input** 

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Pin Number	Pin Designator	PIN TYPE	<ul> <li>open drain output with 10Kohm pullup.</li> <li>An 47nF filter capacitor should be connected between this pin to GND, close to the PD6920 device.</li> <li>If this pin is connected to a push/pull driver, a serial resistor of 1.5Kohm must be connected instead of the pullup. The required shortest reset pulse in this case is 300uSec.</li> <li>For more information about this pin connectivity refe to HW app note, Catalog Number: PD69208_AN_211.</li> <li>I<sup>2</sup>C Clock from host master. Speed is limited to 400KH and clock stretching functionality must be implemented in the Host Master (If the PD69200 is busy it will hold the clock line).</li> <li>I<sup>2</sup>C bidirectional data. 15-byte protocol messages are</li> </ul>		
17	EXTAL0	Oscillator*	Oscillator input – Reserved.		
18	XTAL0	Oscillator*	Oscillator output – Reserved.		
19	xRESET	IN/OUT**	<ul> <li>The shortest reset pulse from the host that is required for the PD69200 application is 150uSec.</li> <li>PD69200 can generate self-reset. In this case xRESET pin is driven low by the PD69200 for about 100uSec.</li> <li>It is recommended to connect this pin to a host open drain output with 10Kohm pullup.</li> <li>An 47nF filter capacitor should be connected between this pin to GND, close to the PD69200 device.</li> <li>If this pin is connected to a push/pull driver, a serial resistor of 1.5Kohm must be connected instead of the pullup. The required shortest reset pulse in this case is 300uSec.</li> <li>For more information about this pin connectivity refer</li> </ul>		
20	I2CO_SCL	IN/OUT**	I <sup>2</sup> C Clock from host master. Speed is limited to 400KHz and clock stretching functionality must be implemented in the Host Master (If the PD69200 is		
21	I2CO_SDA	IN/OUT**	I <sup>2</sup> C bidirectional data. 15-byte protocol messages are transmitted on this line (For more information refer to the Serial Communication Protocol User Guide document - Catalog Number: PD62000_UG_COMM_PROT).		

Analog\_IN

Analog IN

OUT

I<sup>2</sup>C address of PD69200.

Reserved Analog input.

(This pin is active low).

connect to GND.

Analog input to determine I<sup>2</sup>C address or UART

operation. See I<sup>2</sup>C address selection in Table 12.

PD69200 will assert low this line when it has an answer

to the host. This way, the host can poll this line and initiate I<sup>2</sup>C read cycle only when the message is ready.

I<sup>2</sup>C Message Ready for read by the Host.



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<i>iviicrose</i>	# <b>                                    </b>		T SE T OE CONTROLL		
Pin Number	Pin Designator	PIN TYPE	PIN DESCRIPTION		
25	xInt_Out	OUT **	Interrupt output indication. This line is asserted low when a pre-configured event is happening. The host configure (through 15-bytes protocol) which event will generate an interrupt. When this event occurs, the xInt_Out is asserted.		
26	xLed_CS	OUT	(This pin is active low).  Chip select signal for LED stream.  (This pin is active low).		
27	xLED_Latch	OUT	Latch signal for LED stream. (This pin is active low).		
28	xLED_OE	OUT	Output enable signal for LED stream. (This pin is active low).		
29	Reserved	IN	Reserved for MPRPD counter (future support). If not used, connect to VDD.		
30	Fan_Control	ОИТ	Optional FAN control to operate a FAN in case that any PD69208T4 device temperature is above the temperature alarm threshold. (This pin is active high).		
31	xDisable_Ports	IN	Disable all PoE Ports.  When this input is asserted low, the PD69200 shuts down all the PoE ports in the system. This pin contains software filter of 480mSec to reject noise and false disable scenarios.		
32	xSys_OK / LED System OK	ОИТ	System validity indication, when system is OK pin state is low.  The behavior of this output is controlled by software mask register settings (Mask 0x28).  The mask default setting is 0, meaning this pin indicates valid software and Vmain is in Range. (For more information refer to the Serial Communication Protocol User Guide document - Catalog Number: PD62000_UG_COMM_PROT).  (This pin is active low).		

#### Note:

- 1. \*The oscillator pins are reserved and unused. The MCU uses internal clock source set to 47.972MHz +/- 1.5%(max).
- 2. \*\* Open drain output, requires external pullup. Refer to HW app note: PD69208\_AN\_211 document.
- 3. \*\*\* Weak pullup is recommended. Refer to PD69208\_AN\_211 document.
- 4. All I/Os in this application can sink or source 3mA maximum.
- 5. Initial "x" indicate pin active low.



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Table 6

Thermal Resistance	Тур	Units	Notes
$\theta_{JA}$	25	°C/W	Mount on PCB of 76x114mm
$\theta_{JL}$	0.5	°C/W	Junction to thermal pad
$\theta_{JC}$	1	°C/W	Junction to top case

**Note:**  $\theta_{Jx}$  numbers assume no forced airflow. Junction Temperature is calculated using  $T_J = T_A + (P_D \times \theta_{JA})$ . In particular,  $\theta_{JA}$  is a function of PCB construction. Stated number above is for a four-layer board in accordance with JESD-51 (JEDEC).

### PD69208T4 Electrical Characteristics

Unless otherwise specified under conditions, the Min and Max ratings stated below apply over the entire specified operating ratings of the device. Typ values stated are either by design or by production testing at 25°C ambient.

Table 7

Symbol	Parameter	Conditions	Min	Тур	Max	Units
V <sub>MAIN</sub>	Main Supply Voltage	Supports Full IEEE802.3af/at/bt functionality.	32		57	V
V <sub>PORT_NEGx</sub>	Port Output	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub>	0		57	V
Iq	Quiescent Current	V <sub>MAIN</sub> ≤8V			100	μΑ
I <sub>MAIN</sub>		Main Power Supply Current @ Operating Mode. V <sub>MAIN</sub> =55V		14		mA
V <sub>AUX5</sub>	5V Output Voltage	V <sub>AUX5</sub> -AGND	4.5	5	5.5	V
V <sub>AUX3P3</sub>	3.3V Output Voltage	V <sub>AUX3P3</sub> -AGND	3	3.3	3.6	V
	3.3V Output	Without external NPN			5	mA
I <sub>AUX3P3</sub>	Current for application use	With external NPN transistor on VAUX5			30	mA
V <sub>AUX3P3_IN</sub>	3.3V Input Voltage	V <sub>AUX3P3</sub> -AGND	3	3.3	3.6	V
$DV_DD$	Digital 3.3V Input Voltage	DV <sub>DD</sub> -DGND	3	3.3	3.6	V
POR <sub>TP</sub>	Power On Reset DV <sub>DD</sub> Trip Point	DV <sub>DD</sub> -DGND	2.575	2.775	2.975	V



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	<i>10361111</i>					
POR <sub>HYS</sub>	Power On Reset DV <sub>DD</sub> Hysteresis	POR <sub>TP</sub> -DGND	0.2	0.25	0.3	V
R <sub>CH_ON</sub>	Total Channel Resistance	R <sub>ds_on</sub> + R <sub>sense</sub> + R <sub>bonding</sub>		0.34		Ω
		Detection				
V <sub>oc</sub>	Pre Detection Voltage, Open Circuit Voltage	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> , open port			7.8	V
V <sub>VALID</sub>	Detection Voltage	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> , for IEEE802.3 compliant signature resistance (R <sub>SIG</sub> <33K)			9.3	V
I <sub>SC</sub>	Short Circuit Current	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> =0V		388	408	μΑ
R <sub>SIG_LOW</sub>	Minimum Valid Detection Resistance		15		19	ΚΩ
R <sub>SIG_HIGH</sub>	Maximum Valid Detection Resistance		26.5		33	ΚΩ
		Classification				
V <sub>CLASS</sub>	Class Event Output Voltage	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> ; 0mA≤ IPORT≤50mA	15.5	18	20.5	V
V <sub>MARK</sub>	Mark Event Output Voltage	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> ; 0.1mA≤ IPORT≤5mA	7	8.5	10	V
I <sub>CLASS_LIM</sub>	Class event current limitation	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> =0V	51	70	100	mA
I <sub>MARK_LIM</sub>	Mark event current limitation	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> =0V	51	70	100	mA
	Classification Current Thresholds	Class 0 Class 1 Class 2 Class 3 Class 4 Class Error	0 8 16 25 35 51		5 13 21 31 45 100	mA
		Port Real Time Protection				_
T <sub>RISE</sub>	Turn on rise time	From 10 % to 90 % of the voltage difference at the VPORT_NEGx in POWER_ON state from the beginning of POWER_UP.	15			μS



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I <sub>INRUSH</sub>	Output current in POWER UP state	C <sub>LOAD</sub> ≤180μF (Note 1)	400	425	450	mA
T <sub>INRUSH</sub>	Inrush Time				65	mS
I <sub>PORT</sub>	Output Operating	802.3af	10		360	
	Current	802.3at	10		627	mA
		РоН	10		967	
I <sub>CUT</sub>	Overload Current	802.3af		375		
		802.3at		645		mA
		PoH (Note 2)		995		
T <sub>CUT</sub>	Overload Time		62	C.4	CC	
	Limit		62	64	66	mS
I <sub>LIM</sub>	Port Current Limit	802.3af	400	425	450	
		802.3at , 802.3bt Type 3	702	850	892	mA
		802.3bt Type 4	990	1150	1300	
T <sub>LIM</sub>	Port Current Limit Time	V <sub>MAIN</sub> - V <sub>PORT_NEGx</sub> <30V	1	2	3	mS
I <sub>UDL</sub>	DC Disconnect	2-Pairs	5	7.5	10	mA
	Under-load Current	4-Pairs (for each 2-pair)	2.5	3.75	5	mA
T <sub>MPDO</sub>	PD Maintain Power					
	Signature Dropout		322	324	326	mS
	Time Limit					
T <sub>MPS</sub>	PD Maintain Power					
	Signature Time For		46	48	50	mS
	Validity					
T <sub>OFF</sub>	Turn Off Time	From V <sub>MAIN</sub> to 2.8V			500	mS
		Port Current Monitoring				
	Resolution	Reported as 14 Bits		10		Bits
	LSB			122.07		μΑ
	Measurement			16		mS
	Period			10		1113
	Accuracy	50mA < I <sub>PORT</sub> < 150mA			9	
		150mA < I <sub>PORT</sub> < 350mA			4.5	%
		I <sub>PORT</sub> >350mA			3.5	
		Port Voltage Monitoring				
	Resolution			10		Bits
	LSB			58.6		mV
	Measurement			2		C
	Period			3		mS
	Accuracy				3.3	%



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	<i>51</i>					
		Main Voltage Monitoring				
	Resolution			10		Bits
	LSB			58.6		mV
	Measurement Period			3		mS
	Accuracy	42v < V <sub>MAIN</sub> < 50v			3	%
		50v < V <sub>MAIN</sub> < 57v			2.2	/0
		Temperature Monitoring	1			
	Resolution			8		Bits
	LSB	Temperature=(DATA x 1.9384)-277		1.9384		°C
	Measurement Period			3		mS
	Accuracy		-3		3	°C
		Digital Interface				
V <sub>IH</sub>	Input Logic High	RESET_N, MOSI, MISO, SCK, CS_N,	2.2	2.2		\ \
	Voltage	PGD[03], ADDR[03]	۷.۷			v
$V_{IL}$	Input Logic Low	RESET_N, MOSI, MISO, SCK, CS_N,			0.8	V
	Voltage	PGD[03], ADDR[03]			0.0	v
Hyst	Input Logic Hysteresis Voltage	RESET_N, MOSI, MISO, SCK, CS_N, PGD[03], ADDR[03]	0.4	0.6	0.8	V
I <sub>IH</sub>	Input Logic High Current	RESET_N, MOSI, MISO, SCK, CS_N, PGD[03], ADDR[03]	-10		10	μА
I <sub>IL</sub>	Input Logic Low Current	RESET_N, MOSI, MISO, SCK, CS_N, PGD[03], ADDR[03]	-10		10	μА
V <sub>OH</sub>	Output Logic High Voltage	RESET_N, MOSI, MISO, SCK, CS_N, PGD[03], ADDR[03]	2.4			V
V <sub>OL</sub>	Output Logic Low Voltage	RESET_N, MOSI, MISO, SCK, CS_N, PGD[03], ADDR[03] I <sub>OH</sub> = 1mA			0.4	V
Immunity	у					
ESD	ESD rating	НВМ	-2		2	KV
Surge	lightning surge (3)	EN61000 4-5	-1		1	KV

#### Note:

- 1. Can be overridden by communication command.
- 2. Port Power is limited to maximum 100W according to UL's LPS requirements. (Port Power= IPORT x VMAIN)
- 3. System level common mode 10/700 according to IEC61000-4-5 without external components.



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### **PD69200 Electrical Characteristics**

In this application PD69200 consumption is ~20mA. For a detailed electrical specification refer to the following datasheets at **www.freescale.com** 

- Manufacturer: Freescale
- Manufacturer part number: MKL15Z128VFM4
- Maximum pull-ups consumption based on PD69200 application is 2mA.
   Refer to HW app note document: catalog number PD69208\_AN\_211



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#### Table 8

Table 6				
Function	Description			
Supports up to 12 PoE devices – 96 physical ports (48 logical)	Up to 12 PoE devices can be cascaded, fitting into a 96 physical port PoE system that utilizes one PoE controller (PD69200). PD69200 can support up to 48 logical ports. A logical port can be built from 2xPhysical ports or 1xPhysical port.			
Power Management	The system supports three power management modes: Class (LLDP) mode, Dynamic mode and Static mode.			
Threshold Configuration	Configure over-voltage and under-voltage thresholds for disconnection purposes.			
High power ports, 2-pairs or 4-pairs	PoE devices can be configured (both hardware and software) to enable higher current through ports (up to ~950mA) or double power at the RJ in case of 4-pairs.			
Communication	Supports both I <sup>2</sup> C and UART interfaces with Host CPU.			
Legacy (Reduced capacitance) Detection	Enables detection and powering of pre-standard devices (PDs) up to 30uF.			
LED Stream	Direct SPI interface to an external LED stream circuitry. Enables designers to implement a simple LED circuit that does not require a software code. (LED stream clock frequency is 1MHz)			
System OK Indication	Digital output pin to Host.  System validity indication, when system is OK pin state is low.  The behavior of this output is controlled by software mask register settings (Mask 0x28).  The mask default setting is 0, meaning this pin indicates valid software and V <sub>main</sub> is in Range. (For more information refer to the Serial Communication Protocol User Guide document - Catalog Number: PD62000_UG_COMM_PROT.)  (This pin is active low.)			
System and Port Measurements	Measurements of the following parameters: Current (mA), Power Consumption (W), V <sub>main</sub> (V), Port Voltage (V), PD Class (0-4).			
Detailed Port Status	Port statuses are received from PoE managers. Statuses such as 'port on' and 'port off ' due to disconnection or due to overload.			
Interrupt Pin	Interrupt out from PoE controller, PD69200, indicating events such as: port on, port off, port fault, PoE device fault, voltage out of range, and more. For a full list of interrupt events refer to the Serial Communication Protocol User Guide document - Catalog Number: PD62000_UG_COMM_PROT.			
Port Power Limit	Configurable port power limit; when a port exceeds the limit, it is automatically disconnected.			
Port Matrix Control	Enables layout designers to connect any physical port to any logical port as required.			
'Power Good' Interrupt	For systems comprising more than a single power supply, in case one power supply fails,			
from Power Supply	a fast port disconnection mechanism is executed to maintain operation and prevent			
directly to PoE Drivers.	collapse of other power supplies.			



# PD69200

**PSE PoE Controller** 

## PD69208T4 Package Outline Drawing 56 Pin QFN 8x8 mm

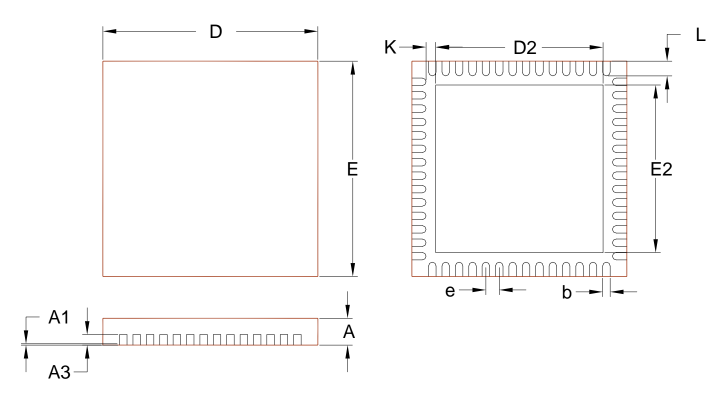


Figure 4: PD69208T4 Package Outline Drawing

Table 9

	MILLIMETERS		INC	HES
Dim	MIN	MAX	MIN	MAX
Α	0.80	1.00	0.031	0.039
A1	0.00	0.05	0	0.002
A3	0.20 REF		0.008	REF
K	0.20 MIN		0.008 MIN	
е	0.50 BSC		0.02 BSC	
L	0.30	0.50	0.012	0.02
b	0.18	0.30	0.007	0.012
D2	6.50	6.75	0.256	0.267
E2	6.50	6.75	0.256	0.267
D	8.00 BSC		0.315	BSC
Е	8.00 BSC		0.315	BSC

#### Note:

- 1. Dimensions do not include protrusions; these shall not exceed 0.155mm (.006") on any side. Lead dimension shall not include solder coverage.
- 2. Dimensions are in millimeters, inches for reference only.



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## PD69200 Package Outline Drawing 32 Pin QFN 5x5 mm

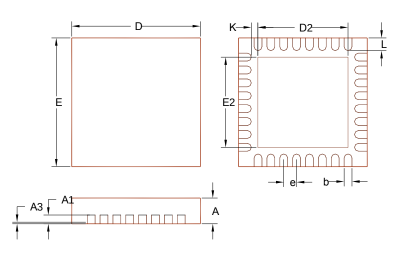


Figure 5: PD69200 Package Outline Drawing

Table 10

	MILLIMETERS		Inc	HES
Dim	MIN	MAX	MIN	MAX
Α	0.80	1.00	0.031	0.039
A1	0.00	0.05	0	0.002
А3	0.20	REF	0.008	REF
K	0.20 MIN		0.008 MIN	
е	0.50	BSC	0.02 BSC	
L	0.30	0.50	0.012	0.02
b	0.18	0.30	0.007	0.012
D2	3.50	3.70	0.138	0.147
E2	3.50	3.70	0.138	0.147
D	5.00 BSC		0.197	BSC
Е	5.00 BSC		0.197	BSC

#### Note:

- 1. Dimensions do not include protrusions; these shall not exceed 0.155mm (.006") on any side. Lead dimension shall not include solder coverage.
- 2. Dimensions are in millimeters, inches for reference only.



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# PD69208T4 Recommended PCB layout for 56-Pin QFN 8x8 mm

Recommended PCB layout pattern for PD69208T4 is described in the following three figures.

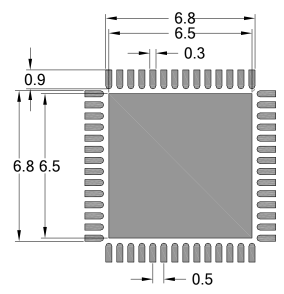


Figure 6: PD69208T4 Top layer Copper Recommended PCB Layout (mm)

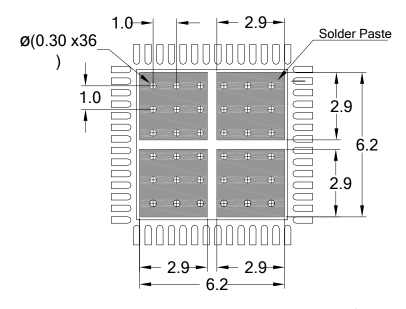


Figure 7: PD69208T4 Top layer Solder Paste and Vias Recommended PCB Layout for Thermal Pad Array (mm)



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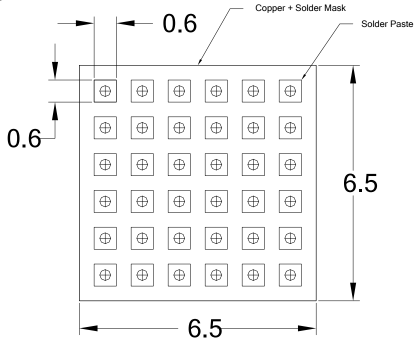


Figure 8: PD69208T4 Bottom layer Copper and Solder Paste Recommended PCB Layout for Thermal Pad Array (mm)



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## PD69200 Recommended PCB layout for 32-Pin QFN 5x5 mm

Recommended PCB layout pattern for PD69200 is described in the following two figures.

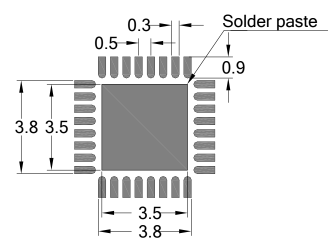


Figure 9: PD69200 Top layer Copper Recommended PCB Layout (mm)

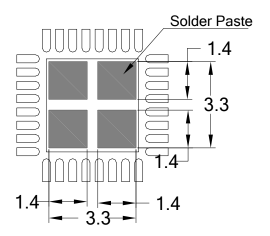


Figure 10: PD69200 Top layer Solder Paste and Vias Recommended PCB Layout for Thermal Pad Array (mm)



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## **Recommended Solder Reflow Information**

**RoHS 6/6** 

Pb-free 100% Matte Tin Finish

Package Peak Temperature for Solder Reflow

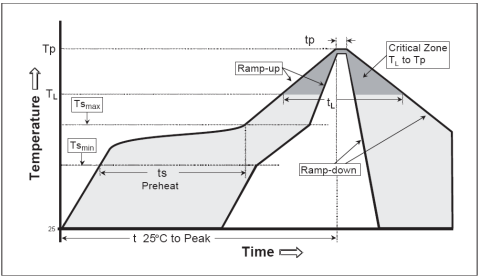
260°C (+0°C, -5°C)

(40 seconds maximum exposure)

D61- F	On Dis Frate atte Assessables
PC/JEDEC J-STD-020C	Classification Reflow Profiles

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average Ramp-Up Rate (Ts <sub>max</sub> to Tp)	3 °C/second max.	3° C/second max.
Preheat  - Temperature Min (Ts <sub>min</sub> )  - Temperature Max (Ts <sub>max</sub> )  - Time (ts <sub>min</sub> to ts <sub>max</sub> )	100 °C 150 °C 60-120 seconds	150 °C 200 °C 60-180 seconds
Time maintained above:  - Temperature (T <sub>L</sub> )  - Time (t <sub>L</sub> )	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak/Classification Temperature (Tp)	See Table 4.1	See Table 4.2
Time within 5 °C of actual Peak Temperature (tp)	10-30 seconds	20-40 seconds
Ramp-Down Rate	6 °C/second max.	6 °C/second max.
Time 25 °C to Peak Temperature	6 minutes max.	8 minutes max.

Note 1: All temperatures refer to topside of the package, measured on the package body surface



Classification Reflow Profile

Pb-free Process - Package Classification Reflow Temperatures

Volume mm <sup>3</sup> <350	Volume mm <sup>3</sup> 350 - 2000	Volume mm³ >2000
260 +0 °C *	260 +0 °C *	260 +0 °C *
260 +0 °C *	250 +0 °C *	245 +0 °C *
250 +0 °C *	245 +0 °C *	245 +0 °C *
	<350 260 +0 °C * 260 +0 °C *	<350     350 - 2000       260 +0 °C *     260 +0 °C *       260 +0 °C *     250 +0 °C *

<sup>\*</sup> Tolerance: The device manufacturer/supplier **shall** assure process compatibility up to and including the stated classification temperature (this means Peak reflow temperature +0 °C. For example 260 °C+0°C) at the rated MSL level.

Note: Exceeding these ratings may cause damage to the device.



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## **Application Information**

PD69208T4 performs IEEE802.3af, IEEE802.3at and IEEE802.3bt functionality, as well as legacy (capacitor) and pre standard PDs detection. Moreover it includes additional protections such as short circuit and dV/dT protection upon startup.

#### **PD Detection**

The PD Detection feature detects a valid AF or AT load, as specified in the AF / AT standard. PD detection is based on four different voltage levels generated over PD (the load) as illustrated in Figure 12.

### Legacy (Reduced Capacitor) Detection

In cases where legacy is set, PD Detection mechanism detects and powers up legacy PDs as well as AF/AT compliant PDs. This mechanism is designed to detect and power up pre standard legacy PDs.

#### Classification

The classification process takes place immediately after PD detection is successfully completed. The

goal of the classification process is to detect PD class, as specified in IEEE802.3 standards.

In AF mode, the classification mechanism is based on a single voltage level (single event).

In AT and BT modes, the classification mechanism is based on two voltage levels (multiple events) as defined in IEEE802.3at-2009 and IEEE802.3bt.

In PoH mode, the classification mechanism is based on three events classification as defined in HDBaseT standard.

#### Port Start Up

Upon a successful detection and classification process, power is applied to the load via a controlled Start Up mechanism.

During this period inrush current is limited to 425mA for a typical duration of 65mS, which allows PD load to charge and allow steady state power condition.

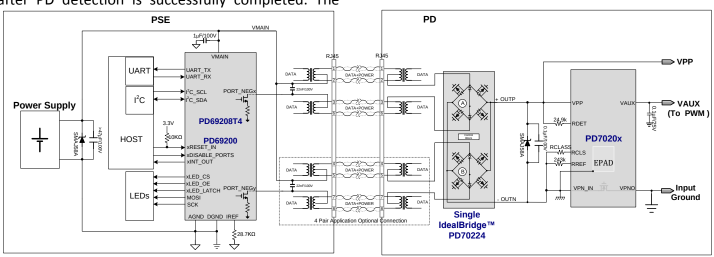


Figure 11: 4-Pairs PoE System Diagram



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**PSE PoE Controller** 

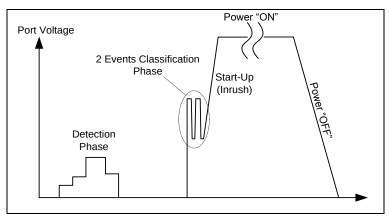


Figure 12: Typical IEEE802.3at Port PoE Voltage Diagram

### **Over-Load Detection and Port Shut Down**

After power up, PD69208T4 automatically initializes its internal protection mechanisms. These are utilized to monitor and disconnect power from the PD in cases where extreme conditions occur, as specified in IEEE802.3 standard. These conditions include over-current or short ports terminals scenario.

#### **Disconnect Detection**

PD69208T4 supports DC Disconnect Function as per IEEE802.3 standard.

This mechanism continuously monitors load current and disconnects power in cases where load current is below 7.5mA (typical) for more than 324mS.

#### **IC Thermal monitoring**

The PD69208T4 contains a thermal sensor that is sampled by the PD69200 every 20mS so the PD69208T4 die temperature is monitored at all

times. In order to protect the PD69208T4 from damage the system ports will be disconnected before damage can occur.

A temperature alarm threshold can be set by PD69200 controller to send interrupt indication by the xINT OUT pin before ports disconnect.

The temperature can be read and monitored by the host as well, if required.

#### **Over-Temperature Protection**

In addition to the die thermal sensor there are thermal sensors on each MOSFET that continuously monitor per port main MOSFETs junction temperature and will shut down the port load power in cases where temperature exceeds 200°C.

#### **V<sub>MAIN</sub>** Out of Range Protection

The system will automatically disconnect ports power in cases where  $V_{\text{MAIN}}$  exceeds pre configure over-voltage and under-voltage thresholds.

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## **PSE PoE Controller**

- determine what power will be supplied to the pd.
- When ALT-A class is 4 and ALT-B class is valid, port will be turned on as 4-pairs.

#### **4-Pairs Ports**

In order to have the ability to deliver to the PD more than 30w, 4-pairs powering is used.

4-pairs powering utilizes all 8 RJ45 wires for delivering the power.

It is implemented by utilizing as 2-physical ports of (1 logical port) PD69208T4 with 2 separate frontends, each delivers maximum AT power, enabling delivery of 60W over 4-pairs.

The 2-ports drive separate 2-pairs and connect together inside the PD after the serial diodes, as shown in Figure 11.

The 2-ports will be managed by PD69200 with certain rules.

In this case, PD69200 can support up to 48 logical 4-pairs ports (96 physical ports)

The 2-ports that compound the 4-pairs port is predefine prior the system startup. 4-pairs port can be built from combination of any 2-ports in the system, same PD69208T4 or separate ones. Ports status is unified.

#### Line detection:

- In case one port fails Pre-Detection:
  - If the port is connected as ALT-A the port will turn on as 2-pair port.
  - If the port is connected as ALT-B the port will not power on.
- In case both pairs pass Pre-Detection and fail Line Detection, port will not power-on.

#### Classification:

- PD should have mechanism that counts the number of class events and determines PSE type.
  - 2 class events PSE is 2-pairs AT.
  - 4 class events PSE is 4-pairs AT/UPoE.
  - 6 class events PSE is 4-pairs PoH.
- In IEEE802.3bt mode, the PSE-PD will have mutual identification mechanism that will

### Startup:

Startup of the ports is done simultaneously with maximum gap of 100µS.

### Port disconnection:

In case one of the ports disconnects from some reason (OVL, UDL, OVT, SC, TLIM), second port will follow it and also disconnect within 50mSec.

### **Power Management**

System supports three power management modes:

- Class (LLDP & CDP) mode
- Dynamic mode
- Static mode.

### **PPL (Port Power Limit)**

Configurable port power limit; when a port exceeds the limit, it is automatically disconnected.



#### PoH - Power over HDBaseT

PoH powering enables PSE to provide 95W power. Detection, powering, and disconnection are same as 4-pairs powering.

### • Power:

 According to PoH standard, minimal power on PSE output should be 95W.

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## PD69200

**PSE PoE Controller** 

 Due to UL restriction, maximum power on PSE output is limited to 100W.

### • <u>Classification:</u>

 Each port classification will have 3 class events so that PD will detect 6 events.

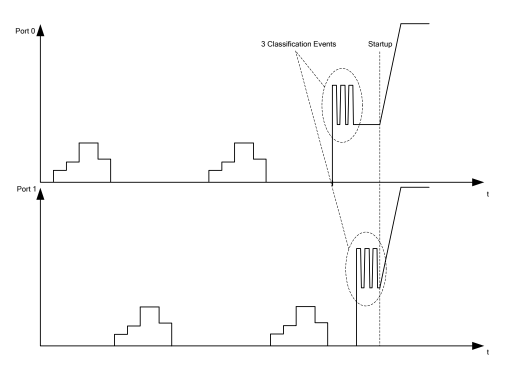


Figure 13 - 4-pairs PoH detection diagram

#### **Reset Pin**

xRESET pin is PD69200 Digital Host Reset input (Active Low).

The shortest pulse that is guaranteed to be recognized is 150uSec.

PD69200 can generate self-reset. In this case xRESET pin is driven low by PD69200 for about 100uSec.

It is recommended to connect this pin to a host open drain output with pull-up in a range of 4.7Kohm to 10Kohm.

If this pin is connected to a push/pull driver, a serial resistor of 4.7Kohm must be connected instead of pull-up.

Avoid resetting the PD69208T4 IC directly by the RESET\_N pin. The PD69200 controls the PD69208T4 ICs in case of system reset is needed.

For more information about this pin connectivity refer to HW app note, Catalog Number: PD69208 AN 211.



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### **System OK Indication**

Digital output pin to Host is used as a System validity indication. When system is OK pin state is low.

The behavior of this output is controlled by software mask register settings (Mask 0x28). The mask default settings is 0, means this pin indicates valid software and Vmain is in Range. (For more information refer to the Serial Communication Protocol User Guide document - Catalog Number: PD62000\_UG\_COMM\_PROT.) (This pin is active low.)

## Interrupt Pin

Interrupt out from PoE controller, indicating events such as: port on, port off, port fault, PoE device fault, voltage out of range, and more. For a full list of interrupt events refer to the Serial Communication Protocol User Guide document - Catalog Number: PD62000\_UG\_COMM\_PROT. This pin is active low.

#### **Port Matrix Control**

Enables layout designers to ascribe each physical port in the system to required logical port if required.

#### 'Power Good' Interrupt

Interrupt from Power Supply directly to PD69208 manager.

For systems comprising more than a single power supply, in case one power supply fails, a port shutdown mechanism is executed to maintain operation and prevent collapse of other power supplies.

When function is used, PGD0, PGD1, PGD2, and PGD3 should be connected to main power supplies status indication pin. Any change of at least 1µS on these lines will trigger a pre-defined disconnection matrix. This matrix is defined by PD69200 system power parameters.

The port shutdown function reacts within 2  $\mu S$  to any Power Good event.

#### **LED Stream**

Direct SPI interface to an external LED stream circuitry, that can drive LEDs directly without the host intervention. Enables designers to implement a simple LED circuit that does not require a software code. (LED stream clock frequency is 1MHz).

For more detailed information please refer to TN-218, catalog number PD69200\_TN\_218.



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**PSE PoE Controller** 

## PD69208T4/PD69200 Product Overview

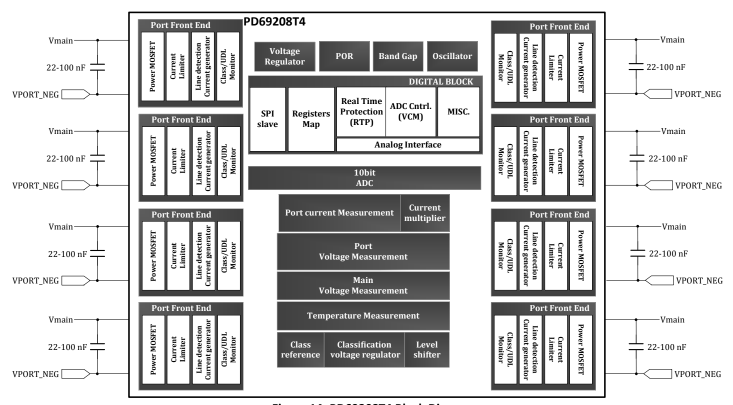


Figure 14: PD69208T4 Block Diagram



# PD69200

**PSE PoE Controller** 

### **Digital Block Module**

Logic Main Control Block includes Digital Timing Mechanisms and State Machines synchronizing and activating PoE functions according to PD69200 control commands, such as:

- Real Time Protection (RTP)
- Start Up Macro (DVDT)
- Load Signature Detection (RES DET)
- Classification Macro (CLASS)
- Voltage and Current Monitoring (VCM)
- ADC Interfacing
- Direct Digital Signals with Analog Block
- SPI Communication Block
- Registers

#### **PD Detection Generator**

Upon request from PD69200 to Main Control Module, PD Detection Generator generates four different voltage levels to ensure a robust AF / AT PD Detection functionality.

#### **Classification Generator**

Upon request from PD69200 to Main Control Module, State Machine applies a regulated Class Event and Mark Event voltage to ports, as required by IEEE standard.

#### **Current Limiter**

This circuit continuously monitors the current of powered ports and limits the current to a specific value, according to pre-defined limits as set by AF/AT/PoH. In cases where current exceeds this specific level, system starts measuring elapsed time. If this time period is greater than a preset threshold, port is disconnected.

#### **Main Power MOSFET**

Main power switching FET, used to control PoE current into load.

#### ADC

A 10-Bit Analog to Digital converter, used to convert analog signals into digital registers for Logic Control Module.

#### Power on Reset (POR)

Monitors the internal 3.3V voltage DC levels; if this voltage drops below specific thresholds, a reset signal is generated and PD69208T4 is reset.

### **Voltage Regulator**

Voltage regulator generates 3.3V and 5V for internal circuitry. These voltages are derived from  $V_{\text{MAIN}}$  supply.

To use internal voltage regulator connect:

- VAUX5 to DRV VAUX5
- VAUX3P3 to VAUX3P3\_INT

There are three options to reduce PD69208T4 power dissipation by regulating voltage outside the chip:

 Use an external NPN transistor to regulate the 5V.

In this setup, the configuration of regulators pins should be:

- DRV VAUX5 is connected to NPN BASE
- VAUX5 is connected to NPN EMITTER (Connect <u>Collector</u> to V<sub>MAIN</sub>)
- VAUX3P3 is connected to VAUX3P3 INT
- Supply PD69208T4 with an external 5V voltage regulator.

In this setup, regulators pins configuration should be:

- VAUX3P3 is connected to VAUX3P3 INT
- DRV\_VAUX5 is not connected (left open)
- VAUX5 is connected to external 5 V



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 Supply PD69208T4 with an external 3.3V voltage regulator.

In this setup, regulators pins configuration should be:

- VAUX5 is connected to DRV VAUX5
- VAUX3P3\_INT is not connected (left open)
- VAUX3P3 is connected to external 3.3 V

The options can be implemented simultaneously.

#### CLK

PD69208T4 CLK is an internal 8 MHz clock oscillator.

### **SPI Communication**

PD69208T4 uses SPI communication in order to communicate with PD69200 MCU.

SPI acts in SPI slave mode only.

Each PD69208T4 has an address determined by ADDR0-ADDR3 pins. Up to 12 ICs can be supported by the PD69200 at addresses 0-11.

Actual frequency between PD69200 and PD69208T4 ICs is 1MHz.

#### Packets structure is as follows:

Control byte Selects PD69208T4 According to the address	R/W bit	Internal Register Address	Number of words (only in read access)	Data Written to IC (in write access) Read from IC (in read access)
8 bits	R(0)/W(1)	8 bits	8 bits	bits 16

#### PD69208T4 SPI Addressing

PD69208T4 Operates in 8-bit address and 16-bit data

PD69208T4 responds to SPI transaction if the first SPI byte (IC address byte bits[7:1]) complies with the following:

3bits:'000'   4bits: address input pin   1bit: r/w
--

#### **Broadcast:**

- A broadcast command is intended to instruct all connected PD69208T4 ICs to perform a specific operation.
- Broadcast command is a write command with the standard packet structure. In case of a broadcast read operation the read data is not valid and the read operation has no impact.

3bits:'001'	4bits: '0000'	1bit: w



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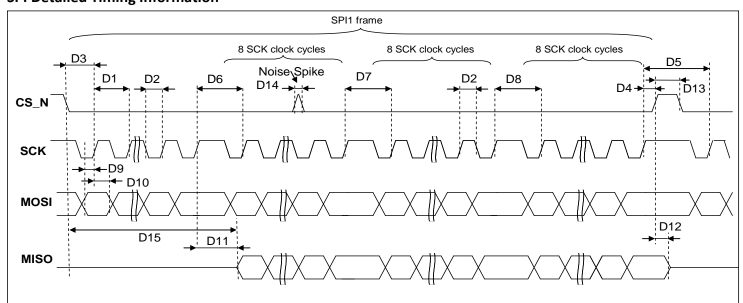


Figure 15: SPI Detailed Timing Diagram

#### Table 11

Name	Min Delay	Max Delay	Description
D1	910nS		SPI clock period
D2	45%	55%	SPI duty cycle
D3	340 ns		SPI_CS setup to SPI clock Positive Edge (delay after SPI_CS active signal)
D4	340 ns		SPI_CS hold to SPI clock Positive Edge (delay before SPI_CS inactive Signal)
D5	2 SPI clock cycles		Delay between last SCK in SPI1 frame and first SCK at adjacent SPI1 frame
D6	1 SPI clock cycles		Between byte 0 (IC addr) and byte 1(addr)
D7	1 SPI clock cycles		Between byte 1 (addr) and byte 2(data).
D8	1 SPI clock cycles		Between byte 2 (MS data byte) and byte 3(LS data byte).
D9	340 ns		MOSI setup time



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**PSE PoE Controller** 

	USEIII.		
Name	Min Delay	Max Delay	Description
D10	340 ns		MOSI hold time
D11		700ns	MISO tri-state to valid data from clock positive edge
D12		700ns	MISO valid data to tri-state from SPI_CS positive edge
D13	1 SPI clock cycles		SPI_CS width (Delay SPI1 frame to adjacent SPI1 frame)
D14		60ns	Filtered Glitch Width
D15		D3 + D11 + 24 SPI clock cycles	MISO tri-state from SPI_CS Negative Edge to valid data
D16	200nS		MISO setup to SCK posedge
D17	200nS		MISO hold to SCK posedge

## PD69200 I<sup>2</sup>C Address Selection

I<sup>2</sup>C interface between Host CPU and a specific PD69200 requires setting PD69200 address; this is done by applying a specific voltage level to pin #22 (I2C\_ADDR\_MEAS) as shown below:

Table 12

12C_ADDR VOLTAGE	I <sup>2</sup> C ADDRESS
LEVEL	(HEXADECIMAL)
0.00 to 0.21V <sub>DC</sub>	UART
0.21 to 0.41V <sub>DC</sub>	0x4
0.41 to 0.62V <sub>DC</sub>	0x8
0.62 to 0.83V <sub>DC</sub>	0xC
0.83 to 1.03V <sub>DC</sub>	0x10
1.03 to 1.24V <sub>DC</sub>	0x14
1.24 to 1.44V <sub>DC</sub>	0x18
1.44 to 1.65V <sub>DC</sub>	0x1C
1.65 to 1.86V <sub>DC</sub>	0x20
1.86 to 2.06V <sub>DC</sub>	0x24
2.06 to 2.27V <sub>DC</sub>	0x28
2.27 to 2.48V <sub>DC</sub>	0x2C
2.48 to 2.68V <sub>DC</sub>	0x30
2.68 to 2.89V <sub>DC</sub>	0x34
2.89 to 3.09V <sub>DC</sub>	0x38
3.09 to 3.30V <sub>DC</sub>	0x3C

Note: UART communications configuration:

• Bits per second: 19,200 bps



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**PSE PoE Controller** 

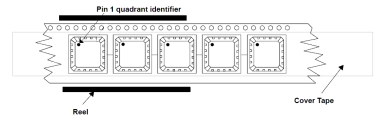
• Data bits: 8

• Parity: None

Stop bits: 1

• Flow control: None

## **Tape and Reel – Packaging Information**



Pin-1 Orientation of QFN Packages

Figure 16: Tape and Reel Pin-1 Orientation

TAPE & REEL SHIPMENT INFORMATION
TAPE SPECIFICATIONS

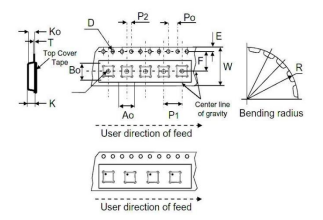


Table 13

REEL MECHANICAL DATA					
	mm.	inch			
Tape size	16.00 ±0.3	0.630 ±0.012			
A max.	330	13"			
B max.	1.5	0.059			
С	13.0 ±0.20	0.512 ±0.008			
D min.	20.2	0.795			
N min.	50	1.968			
G	16.4+2.0/-0.0	0.645+0.079/-0.0			
T max.	29	1.142			
BASE QUANTITY	2000 pcs.				

TAPE & REEL SHIPMENT INFORMATION
REEL SPECIFICATIONS

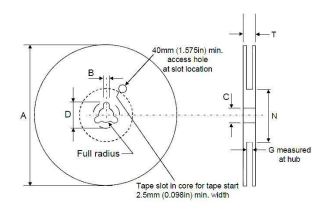


Figure 18: Tape and Reel Tape Specifications

Figure 17: Tape and Reel Specifications



8 Port PSE PoE Manager

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**PSE PoE Controller** 

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### **Revision History**

Revision Level / Date	Para. Affected	Description
0.1 / Sept 2016	-	Initial Release – Preliminary version
0.12 / Oct 2016 Update Iport & Vmain accuracy Updat Abs Max and storage temp		
0.21 / Nov 2016		Remove 2 <sup>nd</sup> ordering information data + Typos corrections

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