# ZVS Regulators PI34xx-00-LGIZ





# 8 – 18V<sub>IN</sub>, 15A ZVS Buck Regulator

## **Product Description**

The PI34xx-00 is a family of high-efficiency DC-DC ZVS Buck regulators integrating the controller, power switches and support components within a high-density System-in-Package (SiP).

The PI34xx-00 is designed to achieve optimum efficiency at low input voltage ranges (8 – 18V). The utilization of zero-current soft turn-on provided by the high-performance ZVS topology within the PI34xx-00 series increases point-of-load performance, providing best in class power efficiency with high throughput power.

The PI34xx-00 requires only an external inductor and minimal capacitors to form a complete DC-DC switching-mode buck regulator.

Device	Ou	I May	
Device	Set	Range	I <sub>OUT</sub> Max
PI3423-00-LGIZ	3.3V	2.3 – 4.1V	15A
PI3424-00-LGIZ	5.0V	3.3 – 6.5V	15A

The ZVS architecture enables high-frequency operation while minimizing switching losses and maximizing efficiency. The high-switching-frequency operation reduces the size of the external filtering components, improves power density, and enables very fast dynamic response to line and load transients.

The ZVS architecture enables operation up to 750kHz while minimizing switching losses and the use of variable frequency extends high efficiency over a very wide dynamic range. The PI34xx-00 series has a minimum on time of 20ns which enables large step-down conversion ratios.

#### **Features & Benefits**

- High-efficiency ZVS Buck topology
- Input voltage range of 8 18V
- · Very fast transient response
- · Power-up into pre-biased load
- High-accuracy pre-trimmed output voltage
- User adjustable soft start & tracking
- · Parallel capable with single-wire current sharing
- Input over/undervoltage lockout (OVLO/UVLO)
- Output overvoltage protection (OVP)
- Overtemperature Protection (OTP)
- Fast and slow current limits
- –40 to 125°C operating range (T<sub>INT</sub>)

## **Applications**

- High-Efficiency Systems
- Computing, Communications, Industrial, Automotive Equipment

### **Package Information**

10 x 14 x 2.6mm LGA SiP



Note: Product images may not highlight current product markings.

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## **Order Information**

Duodust	Output	t Range	I May	Doolsows	Transport Media	
Product	Set	Range	I <sub>OUT</sub> Max	Package		
PI3423-00-LGIZ	3.3V	2.3 – 4.1V	15A	10 x 14mm 123-pin LGA	TRAY	
PI3424-00-LGIZ	5.0V	3.3 – 6.5V	15A	10 x 14mm 123-pin LGA	TRAY	

## **Thermal, Storage and Handling Information**

Name	Rating
Storage Temperature	−65 to 150°C
Internal Operating Temperature	−40 to 125°C
Soldering Temperature for 20 seconds	245°C
MSL Rating	3
ESD Rating	2kV HBM; 1.0kV CDM

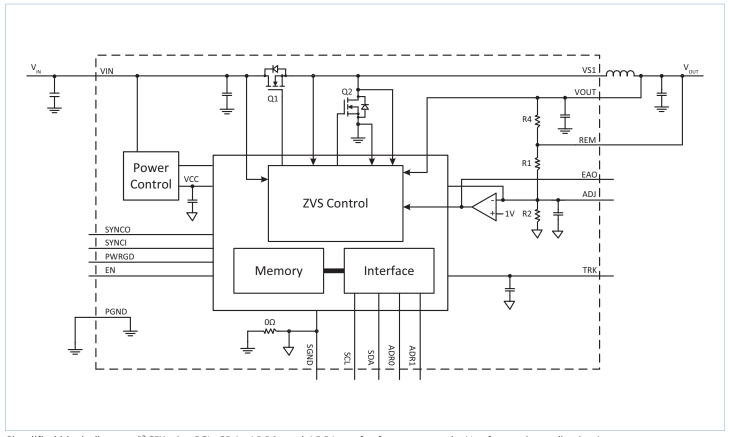
## **Absolute Maximum Ratings**

Name	Rating
VIN	-0.7 to 22V
VS1	–0.7 to 22V, 25V for 5ns, –4V for 5ns
VOUT, REM	See relevant product section
SGND	100mA
PWRGD, SYNCO, SYNCI, EN, EAO, ADJ, TRK, ADR1, ADR2, SCL, SDA, VDR	–0.3 to 5.5V / 5mA

**Notes:** At 25°C ambient temperature. Stresses beyond these limits may cause permanent damage to the device. Operation at these conditions or conditions beyond those listed in the Electrical Characteristics is not guaranteed. All voltage nodes are referenced to PGND unless otherwise noted. Test conditions are per the specifications within the individual product Electrical Characteristics.



## **Functional Block Diagram**



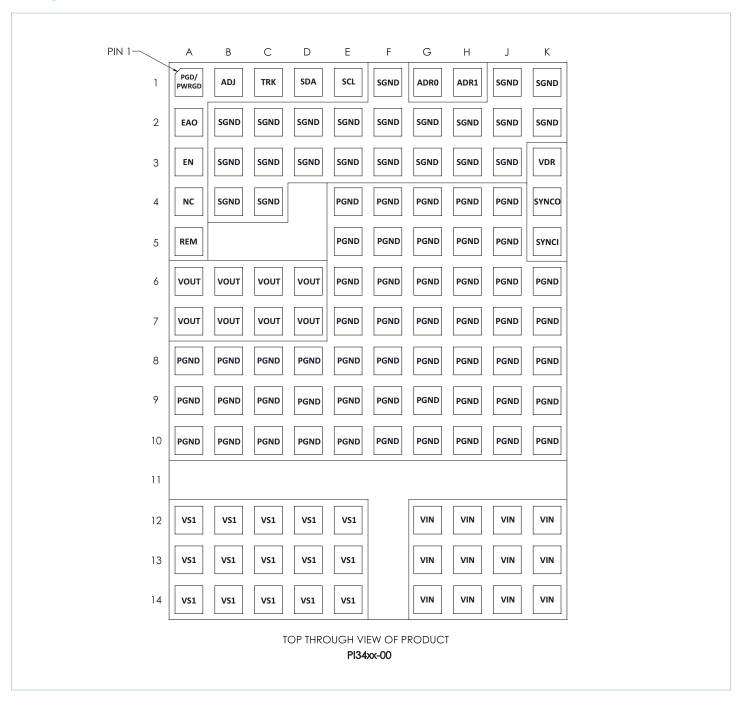
Simplified block diagram (I<sup>2</sup>C™ pins SCL, SDA, ADR0, and ADR1 are for factory use only. Not for use in application.)

# **Pin Description**

Name	Location	I/O	Description
SGND	Block 1	I/O	<b>Signal Ground:</b> Internal logic ground for EA, TRK, SYNCI, SYNCO and ADJ. SGND and PGND are star-connected within the regulator package.
PGND	Block 2	Power	Power Ground: VIN and VOUT power returns.
VIN	Block 3	Power	Input Voltage: and sense for UVLO, OVLO and feed-forward ramp.
VOUT	Block 5	Power	Output Voltage: and sense for power switches and feed-forward ramp.
VS1	Block 4	Power	<b>Switching Node:</b> and ZVS sense for power switches.
PWRGD	A1	0	<b>Power Good:</b> High-impedance when regulator is operating and output voltage is within approximately 80% of regulation set point; also can be used for parallel timing manangement intended for lead regulator.
EAO	A2	0	Error Amp Output: External connection for additional compensation and current sharing.
EN	A3	I/O	<b>Enable Input:</b> Regulator enable control.  Asserted high or left floating: regulator enabled. Asserted low: regulator output disabled.
REM	A5	I	Remote Sense: High-side connection. Connect to output regulation point.
ADJ	B1	I	<b>Adjust Input:</b> An external resistor may be connected between ADJ pin and SGND or VOUT to trim the output voltage up or down.
TRK	C1	I/O	<b>Soft-Start and Track Input:</b> An external capacitor may be connected between TRK pin and SGND to decrease the rate of rise during soft start.
NC	A4	Open	No Connect: Leave pins floating.
SYNCO	K4	0	<b>Synchronization Output:</b> Outputs a high signal for ½ of the minimum period for synchronization of other regulators.
VDR	K3	0	Internally generated 5.1V for internal use. May be used externally provided it is impedance-limited to prevent current in excess of 2mA under any circumstances.
SYNCI	K5	I	<b>Synchronization Input:</b> Synchronize to the falling edge of external clock frequency. SYNCI is a high-impedance digital input node and should always be connected to SGND when not in use.
SDA	D1	1/0	Data Line: Connect to SGND. Factory use only. Not for use in application.
SCL	E1	1/0	Clock Line: Connect to SGND. Factory use only. Not for use in application.
ADR1	H1	1	Tri-State Address: No connect. Factory use only. Not for use in application.
ADR0	G1	1	Tri-State Address: No connect. Factory use only. Not for use in application.



## **Package Pinout**



Pin Block Name	Group of pins
SGND	B2-4, C2-4, D2-3, E2-3, F1-3, G2-3, H2-3, J1-3, K1-2
PGND	A8-10, B8-10, C8-10, D8-10, E4-10, F4-10, G4-10, H4-10, J4-10, K6-10
VIN	G12-14, H12-14, J12-14, K12-14
VS1	A12-14, B12-14, C12-14, D12-14, E12-14
VOUT	A6-7, B6-7, C6-7, D6-7



## PI3423-00-LGIZ (3.3V<sub>OUT</sub>) Electrical Characteristics

Specifications apply for -40°C  $< T_{INT} < 125$ °C,  $V_{IN} = 12$ V, L1 = 150nH [a] unless other conditions are noted.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
		Input Specifications				
Input Voltage	$V_{IN\_DC}$	[f]	8	12	18	V
Input Current	I <sub>IN_DC</sub>	$V_{IN} = 12V$ , $T_C = 25$ °C, $I_{OUT} = 15A$		4.43		А
Input Current at Output Short (Fault-Condition Duty Cycle)	I <sub>IN_Short</sub>	[b]			10	mA
land Odingard Compat	,	Disabled		2.6		mA
Input Quiescent Current	I <sub>Q_VIN</sub>	Enabled (no load)		4		IIIA
Input Voltage Slew Rate	$V_{IN\_SR}$	[b]			1	V/µs
		Output Specifications				
Output Voltage Total Regulation	$V_{OUT\_DC}$	[b]	3.24	3.30	3.36	V
Output Voltage Trim Range	$V_{OUT\_DC}$	[c]	2.3	3.3	4.1	V
Line Regulation	$\Delta V_{OUT}(\Delta V_{IN})$	At 25°C, 8V < V <sub>IN</sub> < 18V		0.10		%
Load Regulation	$\Delta V_{OUT}(\Delta I_{OUT})$	At 25°C, 0.5A < I <sub>OUT</sub> < 15A		0.10		%
Output Voltage Ripple	V <sub>OUT_AC</sub>	I <sub>OUT</sub> = 7.5A, C <sub>OUT</sub> = 8 x 100μF, 20MHz BW <sup>[d]</sup>		17		mV <sub>P-P</sub>
Continuous Output Current Range	I <sub>OUT_DC</sub>	Refer to load current vs. ambient temperature curves			15	А
Current Limit	I <sub>OUT_CL</sub>			18		А
		Protection				
UVLO Start Threshold	V <sub>UVLO_START</sub>	1,000011011	7.10	7.60	8.00	V
UVLO Stop Hysteresis	V <sub>UVLO_HYS</sub>			0.36		V
OVLO Stop Threshold	V <sub>OVLO</sub>		19.0	20.75	21.78	V
OVLO Start Hysteresis	V <sub>OVLO_HYS</sub>			0.37		V
UVLO/OVLO Fault Delay Time	t <sub>f_DLY</sub>	Number of the switching-frequency cycles		128		Cycles
UVLO/OVLO Response Time	t <sub>f</sub>	+1% overdrive		500		ns
Output Overvoltage Protection	V <sub>OVP</sub>	Above set V <sub>OUT</sub>		20		%
Overtemperature Fault Threshold	T <sub>OTP</sub>		130	135	140	°C
Overtemperature Restart Hysteresis	T <sub>OTP_HYS</sub>			30		°C

<sup>[</sup>a] All parameters reflect regulator and inductor system performance. Measurements were made using a standard PI34xx-00 evaluation board with 3 x 4in dimensions and 4 layer, 2oz copper. Refer to inductor pairing table within Application Description section for specific inductor manufacturer and value.



<sup>[</sup>b] Regulator is assured to meet performance specifications by design, test correlation, characterization, and/or statistical process control.

<sup>&</sup>lt;sup>[c]</sup> Output current capability may be limited and other performance may vary from noted electrical characteristics when switching frequency or V<sub>OUT</sub> is modified.

<sup>[</sup>d] Refer to output ripple plots.

<sup>[</sup>e] Refer to switching frequency vs. load current curves.

 $<sup>^{[</sup>f]}$  Minimum 5V between  $V_{IN} - V_{OUT}$  must be maintained or a minimum load of 1mA required.

## PI3423-00-LGIZ (3.3V<sub>OUT</sub>) Electrical Characteristics (Cont.)

Specifications apply for  $-40^{\circ}\text{C} < T_{\text{INT}} < 125^{\circ}\text{C}$ ,  $V_{\text{IN}} = 12\text{V}$ ,  $L1 = 150\text{nH}^{[a]}$  unless other conditions are noted.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
		Timing		ı	_	ı
Switching Frequency	f <sub>S</sub>	[e]		700		kHz
Fault Restart Delay	t <sub>FR_DLY</sub>			30		ms
		Sync In (SYNCI)				
Synchronization Frequency Range	$\Delta f_{SYNCI}$	Relative to set switching frequency [c]	50		110	%
SYNCI Threshold	V <sub>SYNCI</sub>			2.5		V
SYNCI Input Impedance	Z <sub>SYNCI</sub>			100		kΩ
		Sync Out (SYNCO)				
SYNCO High	V <sub>SYNCO_HI</sub>	Source 1mA	4.5			V
SYNCO Low	V <sub>SYNCO_LO</sub>	Sink 1mA			0.5	V
SYNCO Rise Time	t <sub>SYNCO_RT</sub>	20pF load		10		ns
SYNCO Fall Time	t <sub>SYNCO_FT</sub>	20pF load		10		ns
		Soft Start and Tracking				
TRK Active Input Range	$V_{TRK}$	Internal reference tracking range	0		1.2	V
TRK Max Output Voltage	V <sub>TRK_MAX</sub>			1.2		V
TRK Enable Threshold	V <sub>TRK_OV</sub>		20	40	62	mV
Charge Current (Soft–Start)	I <sub>TRK</sub>		-70	-50	-25	μΑ
Discharge Current (Fault)	I <sub>TRK_DIS</sub>			6.8		mA
Soft-Start Time	t <sub>SS</sub>	$C_{TRK} = 0\mu F$		2.2		ms
TRK to EAIN Offset			34		100	mV
		Enable				
High Threshold	V <sub>EN_HI</sub>		0.9	1	1.1	V
Low Threshold	V <sub>EN_LO</sub>		0.7	0.8	0.9	V
Threshold Hysteresis	V <sub>EN_HYS</sub>		100	200	300	mV
Enable Pull-Up Voltage (Floating, Unfaulted)	V <sub>EN_PU</sub>	With positive-logic EN polarity		2		V
Enable Pull-Down Voltage (Floating, Faulted)	V <sub>EN_PD</sub>	With negative-logic EN polarity		0		V
Source Current	I <sub>EN_SO</sub>	With positive-logic EN polarity		-50		μΑ
Sink Current	I <sub>EN_SK</sub>	With negative-logic EN polarity		50		μΑ

<sup>[</sup>a] All parameters reflect regulator and inductor system performance. Measurements were made using a standard PI34xx-00 evaluation board with 3 x 4in dimensions and 4 layer, 2oz copper. Refer to inductor pairing table within Application Description section for specific inductor manufacturer and value.



<sup>[</sup>b] Regulator is assured to meet performance specifications by design, test correlation, characterization, and/or statistical process control.

<sup>&</sup>lt;sup>[c]</sup> Output current capability may be limited and other performance may vary from noted electrical characteristics when switching frequency or  $V_{OUT}$  is modified.

<sup>[</sup>d] Refer to output ripple plots.

<sup>&</sup>lt;sup>[e]</sup> Refer to switching frequency vs. load current curves.

<sup>[</sup>f] Minimum 5V between  $V_{IN} - V_{OUT}$  must be maintained or a minimum load of 1mA required.

## PI3423-00-LGIZ (3.3V<sub>OUT</sub>) Electrical Characteristics (Cont.)

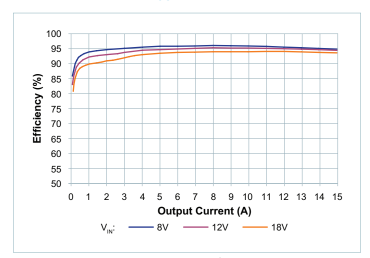
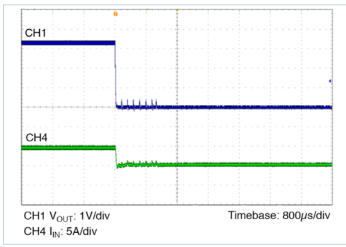


Figure 1 — Regulator and inductor performance at 25°C



**Figure 2** —  $V_{OUT}$  (CH1) = 1V/div,  $I_{IN}$  (CH4) = 2A/div, 800 $\mu$ s/div

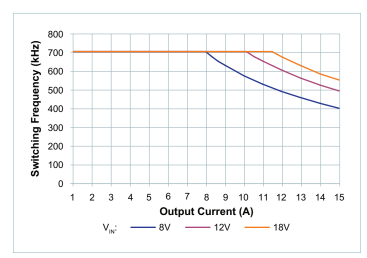


Figure 3 — Switching frequency vs. load current

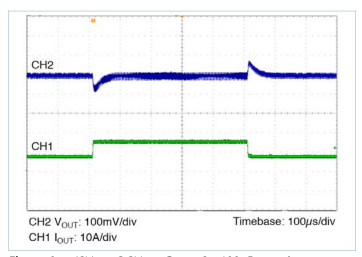
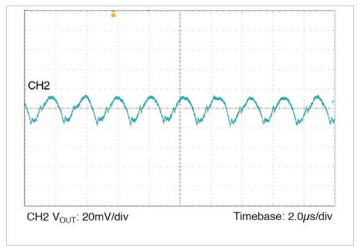
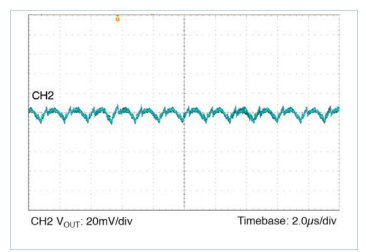


Figure 4 —  $12V_{IN}$  to  $3.3V_{OUT}$ ,  $C_{OUT} = 8 \times 100 \mu F$  ceramic  $V_{OUT}$  (CH2) = 100 mV/div,  $I_{OUT}$  (CH1) = 10 A/div,  $100 \mu \text{s/div}$ 



**Figure 5** — Output ripple  $12V_{IN}$  3.3 $V_{OUT}$  at 15A;  $C_{OUT}$  = 8 x  $100\mu F$ 



**Figure 6** — Output ripple  $12V_{IN}$  3.3 $V_{OUT}$  at 7.0A;  $C_{OUT} = 8 \times 100 \mu F$ 

## PI3424-00-LGIZ (5.0V<sub>OUT</sub>) Electrical Characteristics

Specifications apply for  $-40^{\circ}\text{C} < T_{\text{INT}} < 125^{\circ}\text{C}$ ,  $V_{\text{IN}} = 12\text{V}$ ,  $L1 = 150\text{nH}^{[a]}$  unless other conditions are noted.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
		Input Specifications				
Input Voltage	$V_{IN\_DC}$	[f]	8	12	18	V
Input Current	I <sub>IN_DC</sub>	V <sub>IN</sub> = 12V, T <sub>C</sub> = 25°C, I <sub>OUT</sub> = 15A		6.57		А
Input Current at Output Short (Fault-Condition Duty Cycle)	I <sub>IN_Short</sub>	[b]			10	mA
Input Quiescent Current	l	Disabled		2.6		mA
input Quiescent Current	I <sub>Q_VIN</sub>	Enabled (no load)		4		IIIA
Input Voltage Slew Rate	V <sub>IN_SR</sub>	[b]			1	V/µs
		Output Specifications		,		
Output Voltage Total Regulation	V <sub>OUT_DC</sub>	[b]	4.93	5	5.07	V
Output Voltage Trim Range	$V_{OUT\_DC}$	[c]	3.3		6.5	V
Line Regulation	$\Delta V_{OUT}(\Delta V_{IN})$	At 25°C, 8V < V <sub>IN</sub> < 18V		0.10		%
Load Regulation	$\Delta V_{OUT}(\Delta I_{OUT})$	At 25°C, 0.5A < I <sub>OUT</sub> < 15A		0.10		%
Output Voltage Ripple	V <sub>OUT_AC</sub>	$I_{OUT} = 7.5A$ , $C_{OUT} = 8 \times 100 \mu F$ , 20MHz BW [d]		20.8		mV <sub>P-P</sub>
Continuous Output Current Range	I <sub>OUT_DC</sub>	Refer to load current vs. ambient temperature curves			15	А
Current Limit	I <sub>OUT_CL</sub>			18		А
		Protection				
UVLO Start Threshold	V <sub>UVLO_START</sub>	1 Total Control	7.10	7.60	8.00	V
UVLO Stop Hysteresis	V <sub>UVLO_HYS</sub>		7.10	0.36	0.00	V
OVLO Stop Threshold	V <sub>OVLO</sub>		19.0	20.75	21.78	V
OVLO Start Hysteresis	V <sub>OVLO_HYS</sub>		13.0	0.37	21.70	V
UVLO/OVLO Fault Delay Time	t <sub>f_DLY</sub>	Number of the switching-frequency cycles		128		Cycles
UVLO/OVLO Response Time	ط_DLY t <sub>f</sub>	+1% overdrive		500		ns
Output Overvoltage Protection	V <sub>OVP</sub>	Above set V <sub>OUT</sub>		20		%
Overtemperature Fault Threshold	T <sub>OTP</sub>		130	135	140	°C
Overtemperature Restart Hysteresis			150	30	140	°C
Overtemperature Restart Hysteresis	T <sub>OTP_HYS</sub>		1.012.4	50	1 2.1 2	

<sup>[</sup>a] All parameters reflect regulator and inductor system performance. Measurements were made using a standard PI34xx-00 evaluation board with 3 x 4in dimensions and 4 layer, 2oz copper. Refer to inductor pairing table within Application Description section for specific inductor manufacturer and value.



<sup>[</sup>b] Regulator is assured to meet performance specifications by design, test correlation, characterization, and/or statistical process control.

<sup>&</sup>lt;sup>[c]</sup> Output current capability may be limited and other performance may vary from noted electrical characteristics when switching frequency or V<sub>OUT</sub> is modified.

<sup>[</sup>d] Refer to output ripple plots.

<sup>[</sup>e] Refer to switching frequency vs. load current curves.

 $<sup>^{[</sup>f]}$  Minimum 5V between  $V_{IN} - V_{OUT}$  must be maintained or a minimum load of 1mA required.

## PI3424-00-LGIZ (5.0V<sub>OUT</sub>) Electrical Characteristics (Cont.)

Specifications apply for  $-40^{\circ}\text{C} < T_{\text{INT}} < 125^{\circ}\text{C}$ ,  $V_{\text{IN}} = 12\text{V}$ ,  $L1 = 150\text{nH}^{[a]}$  unless other conditions are noted.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
		Timing		ı	_	ı
Switching Frequency	f <sub>S</sub>	[e]		750		kHz
Fault Restart Delay	t <sub>FR_DLY</sub>			30		ms
		Sync In (SYNCI)				
Synchronization Frequency Range	$\Delta f_{SYNCI}$	Relative to set switching frequency [c]	50		110	%
SYNCI Threshold	V <sub>SYNCI</sub>			2.5		V
SYNCI Input Impedance	Z <sub>SYNCI</sub>			100		kΩ
		Sync Out (SYNCO)				
SYNCO High	V <sub>SYNCO_HI</sub>	Source 1mA	4.5			V
SYNCO Low	V <sub>SYNCO_LO</sub>	Sink 1mA			0.5	V
SYNCO Rise Time	t <sub>SYNCO_RT</sub>	20pF load		10		ns
SYNCO Fall Time	t <sub>SYNCO_FT</sub>	20pF load		10		ns
		Soft Start and Tracking				
TRK Active Input Range	$V_{TRK}$	Internal reference tracking range	0		1.2	V
TRK Max Output Voltage	V <sub>TRK_MAX</sub>			1.2		V
TRK Enable Threshold	V <sub>TRK_OV</sub>		20	40	62	mV
Charge Current (Soft–Start)	I <sub>TRK</sub>		-70	-50	-25	μΑ
Discharge Current (Fault)	I <sub>TRK_DIS</sub>			6.8		mA
Soft-Start Time	t <sub>SS</sub>	$C_{TRK} = 0\mu F$		2.2		ms
TRK to EAIN Offset			34		100	mV
		Enable				
High Threshold	V <sub>EN_HI</sub>		0.9	1	1.1	V
Low Threshold	V <sub>EN_LO</sub>		0.7	0.8	0.9	V
Threshold Hysteresis	V <sub>EN_HYS</sub>		100	200	300	mV
Enable Pull-Up Voltage (Floating, Unfaulted)	V <sub>EN_PU</sub>	With positive-logic EN polarity		2		V
Enable Pull-Down Voltage (Floating, Faulted)	V <sub>EN_PD</sub>	With negative-logic EN polarity		0		V
Source Current	I <sub>EN_SO</sub>	With positive-logic EN polarity		-50		μΑ
Sink Current	I <sub>EN_SK</sub>	With negative-logic EN polarity		50		μΑ

<sup>[</sup>a] All parameters reflect regulator and inductor system performance. Measurements were made using a standard PI34xx-00 evaluation board with 3 x 4in dimensions and 4 layer, 2oz copper. Refer to inductor pairing table within Application Description section for specific inductor manufacturer and value.



<sup>[</sup>b] Regulator is assured to meet performance specifications by design, test correlation, characterization, and/or statistical process control.

<sup>&</sup>lt;sup>[c]</sup> Output current capability may be limited and other performance may vary from noted electrical characteristics when switching frequency or  $V_{OUT}$  is modified.

<sup>[</sup>d] Refer to output ripple plots.

<sup>&</sup>lt;sup>[e]</sup> Refer to switching frequency vs. load current curves.

<sup>[</sup>f] Minimum 5V between V<sub>IN</sub> – V<sub>OUT</sub> must be maintained or a minimum load of 1mA required.

## PI3424-00-LGIZ (5.0V<sub>OUT</sub>) Electrical Characteristics (Cont.)

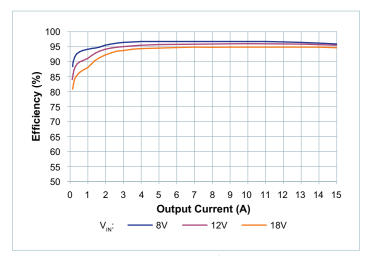
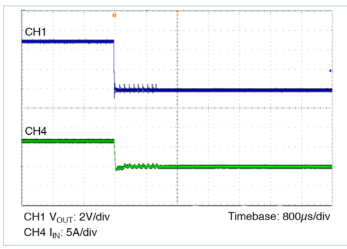


Figure 7 — Regulator and inductor performance at 25°C



**Figure 8** —  $V_{OUT}$  (CH1) = 2V/div,  $I_{IN}$  (CH4) = 5A/div, 800 $\mu$ s/div

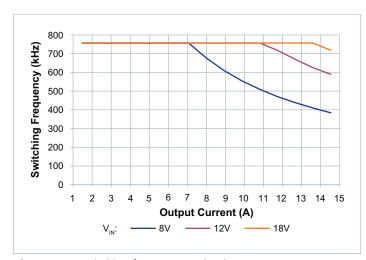
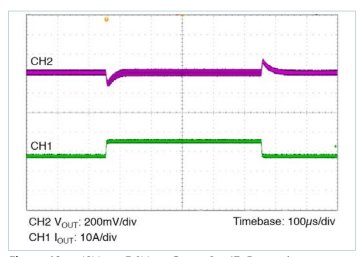
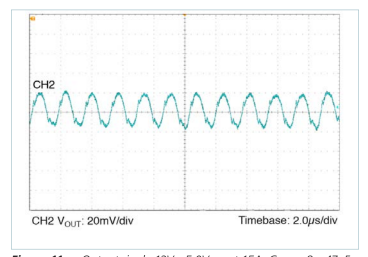


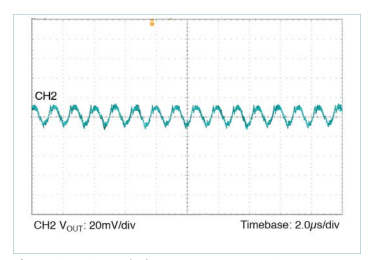
Figure 9 — Switching frequency vs. load current



**Figure 10** —  $12V_{IN}$  to  $5.0V_{OUT}$ ,  $C_{OUT} = 8 \times 47 \mu F$  ceramic  $V_{OUT}$  (CH2) = 200 mV/div,  $I_{OUT}$  (CH1) = 10 A/div,  $100 \mu \text{s/div}$ 



**Figure 11** — Output ripple  $12V_{IN} 5.0V_{OUT}$  at 15A;  $C_{OUT} = 8 \times 47 \mu F$ 



**Figure 12** — Output ripple  $12V_{IN}$  5.0 $V_{OUT}$  at 7.0A;  $C_{OUT} = 8 \times 47 \mu F$ 

## **Thermal De-Rating Curves**

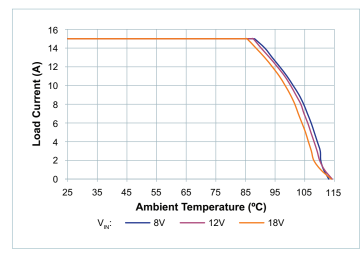


Figure 13 — PI3420 – load current vs. ambient temperature, OLFM

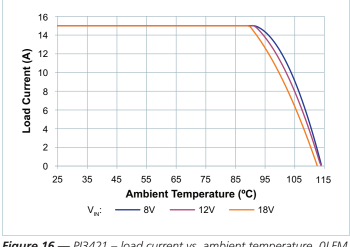


Figure 16 — PI3421 – load current vs. ambient temperature, OLFM

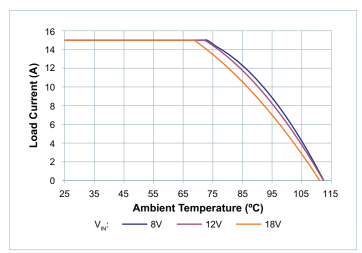


Figure 14 — PI3422 – load current vs. ambient temperature, OLFM

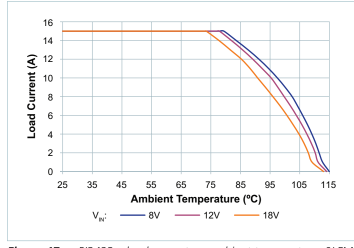


Figure 17 — PI3423 – load current vs. ambient temperature, OLFM

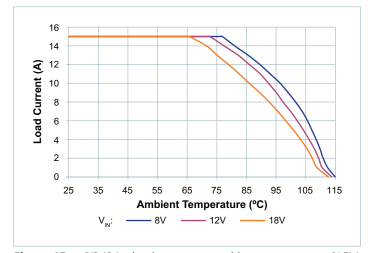


Figure 15 — PI3424 – load current vs. ambient temperature, OLFM

## **Functional Description**

The PI34xx-00 is a family of highly integrated ZVS Buck regulators. The PI34xx-00 has a set output voltage that is trimmable within a prescribed range shown in Table 1. Performance and maximum output current are characterized with a specific external power inductor (see Table 4).

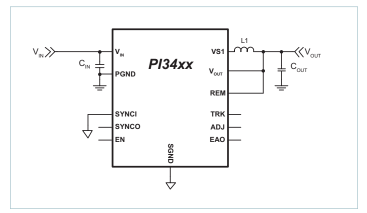


Figure 18 — ZVS Buck with required components

For basic operation, Figure 18 shows the connections and components required. No additional design or settings are required.

#### **Enable (EN)**

EN is the enable pin of the regulator. The EN Pin is referenced to SGND and permits the user to turn the regulator on or off. The EN polarity is a positive logic assertion. If the EN pin is left floating or asserted high, the regulator output is enabled. Pulling EN pin below  $0.8V_{DC}$  with respect to SGND will disable the regulator output.

#### **Remote Sensing**

An internal  $100\Omega$  resistor is connected between REM pin and VOUT pin to provide regulation when the REM connection is broken. Referring to Figure 18, it is important to note that L1 and  $C_{OUT}$  are the output filter and the local sense point for the power supply output. As such, the REM pin should be connected at  $C_{OUT}$  as the default local sense connection unless remote sensing to compensate additional distribution losses in the system. The REM pin should not be left floating.

#### **Switching Frequency Synchronization**

The SYNCI input allows the user to synchronize the controller switching frequency by an external clock referenced to SGND. The external clock can synchronize the unit between 50 and 110% of the preset switching frequency ( $f_s$ ).

The PI34xx-00 syncs to the falling edge of the applied clock providing 180° phase shift from SYNCO. This allows for the paralleling of two PI34xx-00 devices. When using the internal oscillator, the SYNCO pin provides a 5V clock that can be used to sync other regulators. Therefore, one PI34xx-00 can act as the lead regulator and have additional PI34xx-00s running in parallel and interleaved.

#### **Soft-Start**

The PI34xx-00 includes an internal soft-start capacitor to ramp the output voltage in 2ms from 0V to full output voltage. Connecting an external capacitor from the TRK pin to SGND will increase the start-up ramp period. See, "Soft Start Adjustment and Track," in the Applications Description section for more details.

#### **Output Voltage Trim**

The PI34xx-00 output voltage can be trimmed up from the preset output by connecting a resistor from ADJ pin to SGND and can be trimmed down by connecting a resistor from ADJ pin to VOUT. The Table 1 defines the voltage ranges for the PI34xx-00 family.

Device	Output Voltage			
Device	Set	Range		
PI3423-00-LGIZ	3.3V	2.3 – 4.1V		
PI3424-00-LGIZ	5.0V	3.3 – 6.5V		

**Table 1** — PI34xx-00 family output voltage ranges

#### **Output Current Limit Protection**

PI34xx-00 has two methods implemented to protect from output short or overcurrent condition.

Slow Current Limit protection: prevents the output load from sourcing current higher than the regulator's maximum rated current. If the output current exceeds the Current Limit ( $I_{OUT\_CL}$ ) for 1024µs, a slow current limit fault is initiated and the regulator is shut down which eliminates output current flow. After Fault Restart Delay ( $t_{FR\_DLY}$ ), a soft-start cycle is initiated. This restart cycle will be repeated indefinitely until the excessive load is removed.

Fast Current Limit protection: PI34xx-00 monitors the regulator inductor current pulse-by-pulse to prevent the output from supplying very high current due to sudden low impedance short (50A typical). If the regulator senses a high inductor current pulse, it will initiate a fault and stop switching until Fault Restart Delay ends and then initiate a soft-start cycle.

#### **Input Undervoltage Lockout**

If  $V_{\rm IN}$  falls below the input Undervoltage Lockout (UVLO) threshold, the regulator will enter a low-power state and initiate a fault. The system will restart once the input voltage is reestablished and after the Fault Restart Delay.

#### **Input Overvoltage Lockout**

If  $V_{\text{IN}}$  exceeds the input Overvoltage Lockout (OVLO) threshold ( $V_{\text{OVLO}}$ ), while the regulator is running, the PI34xx-00 will complete the current cycle and stop switching. The system will resume operation after the Fault Restart Delay.



#### **Output Overvoltage Protection**

The PI34xx-00 family is equipped with output Overvoltage Protection (OVP) to prevent damage to input voltage sensitive devices. If the output voltage exceeds 20% of its set regulated value, the regulator will complete the current cycle, stop switching and issue an OVP fault. The system will resume operation once the output voltage falls below the OVP threshold and after Fault Restart Delay.

#### **Overtemperature Protection**

The internal package temperature is monitored to prevent internal components from reaching their thermal maximum. If the Overtemperature Protection Threshold (OTP) is exceeded ( $T_{OTP}$ ), the regulator will complete the current switching cycle, enter a low-power mode, set a fault flag, and will soft start when the internal temperature falls below Overtemperature Restart ( $T_{OTP\ HYS}$ ).

#### **Parallel Operation**

Paralleling modules can be used to increase the output current capability of a single power rail and reduce output voltage ripple.

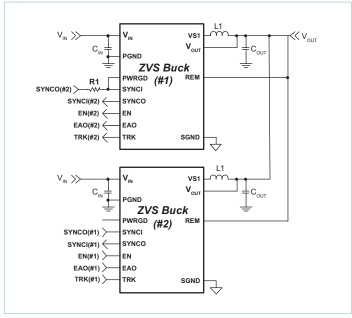


Figure 19 — PI34xx-00 parallel operation

By connecting the EAO pins and SGND pins of each module together the units will share the current equally. When the TRK pins of each unit are connected together, the units will track each other during soft start and all unit EN pins have to be released to allow the units to start (See Figure 19). Also, any fault event in any regulator will disable the other regulators. The two regulators will be out of phase with each other reducing output ripple (refer to Switching Frequency Synchronization).

To provide synchronization between regulators over the entire operational frequency range, the Power Good (PWRGD) pin must be connected to the lead regulator's (#1) SYNCI pin and a  $2.5 \mathrm{k}\Omega$  Resistor, R1, must be placed between SYNCO (#2) return and the lead regulator's SYNCI (#1) pin, as shown in Figure 19. In this configuration, at system soft start, the PWRGD pin pulls SYNCI low forcing the lead regulator to initialize the open-loop start-up

synchronization. Once the regulators reach regulation, SYNCI is released and the system is now synchronized in a closed-loop configuration which allows the system to adjust on the fly, when any of the individual regulators begin to enter variable frequency mode in the loop.

#### Pulse Skip Mode (PSM)

PI34xx-00 features a PSM to achieve high efficiency at light loads. The regulators are set up to skip pulses if EAO falls below a PSM threshold. Depending on conditions and component values, this may result in single pulses or several consecutive pulses followed by skipped pulses. Skipping cycles significantly reduces gate drive power and improves light load efficiency. The regulator will leave PSM once the EAO rises above the Skip Mode threshold.

#### **Variable-Frequency Operation**

Each PI34xx-00 is preprogrammed to a base operating frequency, with respect to the power stage inductor (see Table 4), to operate at peak efficiency across line and load variations. At low-line and high-load applications, the base frequency will decrease to accommodate these extreme operating ranges. By stretching the frequency, the ZVS operation is preserved throughout the total input line voltage range therefore maintaining optimum efficiency.

## **Application Description**

#### **Output Voltage Trim**

The PI34xx-00 family of buck regulators provides five common output voltages: 1.0, 1.8, 2.5, 3.3 and 5.0V. A post-package trim step is implemented to offset any resistor divider network errors ensuring maximum output accuracy. With a single resistor connected from the ADJ pin to SGND or REM, each device's output can be varied above or below the nominal set voltage (the PI3420-00 can only be adjusted above the set voltage of 1V).

Device	Output Voltage			
Device	Set	Range		
PI3423-00-LGIZ	3.3V	2.3 – 4.1V		
PI3424-00-LGIZ	5.0V	3.3 – 6.5V		

Table 2 — PI34xx-00 family output voltage ranges

The remote pin (REM) should always be connected to the VOUT pin to prevent an output voltage offset. Figure 20 shows the internal feedback voltage-divider network.



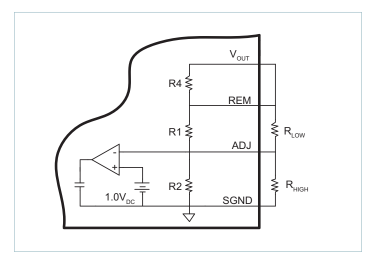


Figure 20 — Internal resistor divider network

R1, R2, and R4 are all internal 1.0% resistors and  $R_{LOW}$  and  $R_{HIGH}$  are external resistors for which the designer can add to modify  $V_{OUT}$  to a desired output. The internal resistor values for each regulator are listed next in Table 3.

Device	R1	R2	R4
PI3423-00-LGIZ	2.61kΩ	1.13kΩ	100Ω
PI3424-00-LGIZ	4.53kΩ	1.13kΩ	100Ω

**Table 3** — PI34xx-00 internal divider values

By choosing an output voltage value within the ranges stated in Table 2,  $V_{OUT}$  can simply be adjusted up or down by selecting the proper  $R_{HIGH}$  or  $R_{LOW}$  value, respectively. The following equations can be used to calculate  $R_{HIGH}$  and  $R_{LOW}$  values:

$$R_{HIGH} = \frac{I}{\left(\frac{V_{OUT} - I}{RI} - \frac{I}{R2}\right)} \tag{1}$$

$$R_{LOW} = \frac{1}{\frac{1}{R2(V_{OUT} - 1)} - (\frac{1}{R1})}$$
 (2)

If, for example, a 4.0V output is needed, the user should choose the regulator with a trim range covering 4.0V from Table 2. For this example, the PI3423 is selected (3.3V set voltage). First step would be to use Equation 1 to calculate  $R_{HIGH}$  since the required output voltage is higher than the regulator set voltage. The resistor-divider network values for the PI3423 can be found in Table 3 and are

R1 =  $2.61k\Omega$  and R2 =  $1.13k\Omega$ . Inserting these values into Equation 1, R<sub>HIGH</sub> is calculated as follows:

$$3.78k = \frac{1}{\underbrace{(4.0-1)}_{2.61k} - \underbrace{1}_{1.13}}$$

Resistor  $R_{HIGH}$  should be connected as shown in Figure 20 to achieve the desired 4.0V regulator output. No external  $R_{LOW}$  resistor is need in this design example since the trim is above the regulator set voltage.

The PI3420 output voltage can only be trimmed higher than the factory 1V setting. The following Equation 3 can be used calculate  $R_{\text{HIGH}}$  values for the PI3420 regulators.

$$R_{HIGH(IV)} = \frac{1}{\left(\frac{V_{OUT} - 1}{RI}\right)} \tag{3}$$

#### **Soft-Start Adjust and Tracking**

The TRK pin offers a means to increase the regulator's soft-start time or to track with additional regulators. The soft-start slope is controlled by an internal capacitor and a fixed charge current to provide a Soft-Start Time  $t_{SS}$  for all for all PI34xx-00 regulators. By adding an additional external capacitor to the TRK pin, the soft-start time can be increased further. The following equation can be used to calculate the proper capacitor for a desired soft-start times:

$$C_{TRK} = (t_{TRK} \bullet I_{TRK}) - 100 \times 10^{-9},$$

where,  $t_{TRK}$  is the soft-start time and  $I_{TRK}$  is a 50 $\mu$ A internal charge current (see Electrical Characteristics for limits).

There is typically either a proportional or direct tracking method implemented within a tracking design. For proportional tracking between several regulators at start up, simply connect all devices TRK pins together. This type of tracking will force all connected regulators to start up and reach regulation at the same time (see Figure 21 (a)).

For Direct Tracking, choose the regulator with the highest output voltage as the parent and connect the parent TRK pin to the TRK pin of the other regulators through a divider (Figure 22) with the same ratio as the child's feedback divider (see Table 3 for values).

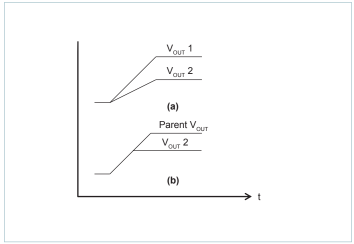
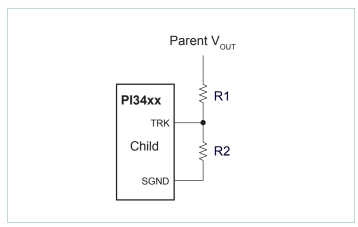


Figure 21 — PI34xx-00 tracking methods

All connected regulators' soft-start slopes will track with this method. Direct tracking timing is demonstrated in Figure 21 (b).



**Figure 22** — Voltage divider connections for direct tracking

All tracking regulators should have their Enable (EN) pins connected together to work properly.

#### **Inductor Pairing**

The PI34xx-00 utilizes an external inductor from Eaton Corporation. This inductor has been optimized for maximum efficiency performance. Table 4 details the specific inductor value and part number utilized for each PI34xx-00 device. Data sheets are available at:

www.eaton.com.

Device	Inductor (nH)	Inductor Part Number	Manufacturer
PI3423-00	150	FPV1006-150-R	Eaton
PI3424-00	150	FPV1006-150-R	Eaton

Table 4 — PI34xx-00 inductor pairing

#### **Thermal De-Rating**

Thermal de-rating curves are provided that are based on component temperature changes versus load current, input voltage and air flow. It is recommended to use these curves as a guideline for proper thermal de-rating. These curves represent the entire system and are inclusive to both the Vicor regulator and the external inductor. Maximum thermal operation is limited by either the MOSFETs or inductor depending upon line and load conditions.

Thermal measurements were made using a standard PI34xx-00 evaluation board which is 3 x 4 inches in area and uses 4-layer, 2oz copper. Thermal measurements were made on the three main power devices, the two internal MOSFETs and the external inductor.

#### **Filter Considerations**

The PI34xx-00 requires input bulk storage capacitance as well as low-impedance ceramic X5R input capacitors to ensure proper start up and high-frequency decoupling for the power stage. The PI34xx-00 will draw nearly all of the high-frequency current from the low-impedance ceramic capacitors when the main high-side MOSFET is conducting. During the time the high-side MOSFET is off, they are replenished from the bulk capacitor. If the input impedance is high at the switching frequency of the regulator, the bulk capacitor must supply all of the average current into the regulator, including replenishing the ceramic capacitors. This value has been chosen to be 100µF so that the PI34xx-00 can start up into a full resistive load and supply the output capacitive load with the default minimum soft-start capacitor when the input source impedance is  $50\Omega$  at 1MHz. The ESR for this capacitor should be approximately  $20m\Omega$ . The RMS ripple current in this capacitor is small, so it should not be a concern if the input recommended ceramic capacitors are used. Table 5 shows the recommended input and output capacitors to be used for the various models as well as expected transient response. RMS ripple currents per capacitor, and input and output ripple voltages. Table 6 includes the recommended input and output ceramic capacitors.

Device	V <sub>IN</sub> (V)	I <sub>LOAD</sub>	C <sub>INPUT</sub> Bulk Electrolytic	C <sub>INPUT</sub> Ceramic X5R	С <sub>оитрит</sub> Ceramic X5R	C <sub>INPUT</sub> Ripple Current (I <sub>RMS</sub> )	C <sub>OUTPUT</sub> Ripple Current (I <sub>RMS</sub> )	Input Ripple (mV <sub>P-P</sub> )	Output Ripple (mV <sub>P-P</sub> )	Output Ripple (mV <sub>PK</sub> )	Recovery Time (μs)	Load Step (A) [Slew/µs]				
PI3423	12	15	100µF	6 v 22vF	8 x 100µF	1.20	1.15	179	26	. 72	70	7.5				
PI3423	12	7.5	50V	6 x 22µF	6 x 22μF 2 x 1μF 1 x 0.1μF		Ο Χ ΖΖμΙ	r i	1.20	1.20	1.15	97	17	±73	70	[5A/µs]
DI2424	12	15	100µF	6 4 22.15	8 x 100µF	1.20	1 12	209	34	. 00	60	7.5				
Pl3424	12	7.5	50V		2 x 1µF 1 x 0.1µF	1.29	1.29	1.29	r i	1.13	98	24.8	±98	60	[5A/µs]	

**Table 5** — Recommended input and output capacitance

Murata Part Number	Description
GRM188R71C105KA12D	1μF 16V 0603 X7R
GRM319R71H104KA01D	0.1µF 50V 1206 X7R
GRM31CR60J107ME39L	100μF 6.3V 1206 X5R
GRM31CR61A476ME15L	47μF 10V 1206 X5R
GRM31CR61E226KE15L	22µF 25V 1206 X5R

**Table 5** — Capacitor manufacturer part numbers

### **Layout Guidelines**

To achieve maximum efficiency and low-noise performance from a PI34xx-00 design, layout considerations are necessary. Reducing trace resistance and minimizing high-current loop returns along with proper component placement will contribute to optimal performance.

A typical buck regulator circuit is shown in Figure 23. The potential areas of high parasitic inductance and resistance are the circuit return paths, shown as LR below.

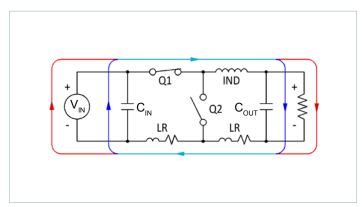


Figure 23 — Typical buck regulator

The path between the  $C_{OUT}$  and  $C_{IN}$  capacitors is of particular importance since the AC currents are flowing through both of them when Q1 is turned on.

Figure 24, schematically, shows the reduced trace length between input and output capacitors. The shorter path lessens the effects that copper trace parasitics can have on the PI34xx-00 performance.

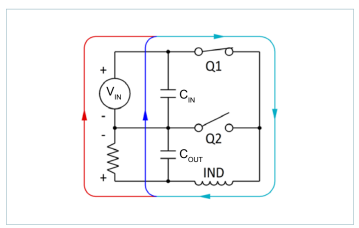


Figure 24 — Current flow: Q1 closed

When Q1 is on and Q2 is off, the majority of  $C_{\text{IN}}$ 's current is used to satisfy the output load and to recharge the  $C_{\text{OUT}}$  capacitors. When Q1 is off and Q2 is on, the load current is supplied by the inductor and the  $C_{\text{OUT}}$  capacitor as shown in Figure 25. During this period  $C_{\text{IN}}$  is also being recharged by the  $V_{\text{IN}}$ . Minimizing  $C_{\text{IN}}$  loop inductance is important to reduce peak voltage excursions when Q1 turns off. Also, the difference in area between the  $C_{\text{IN}}$  loop and  $C_{\text{OUT}}$  loop is vital to minimize switching and GND noise.

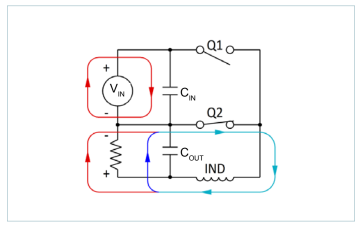
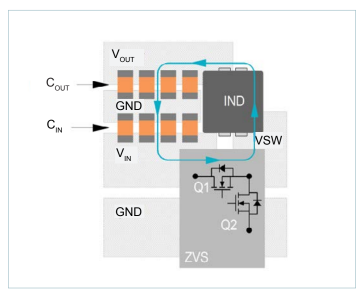


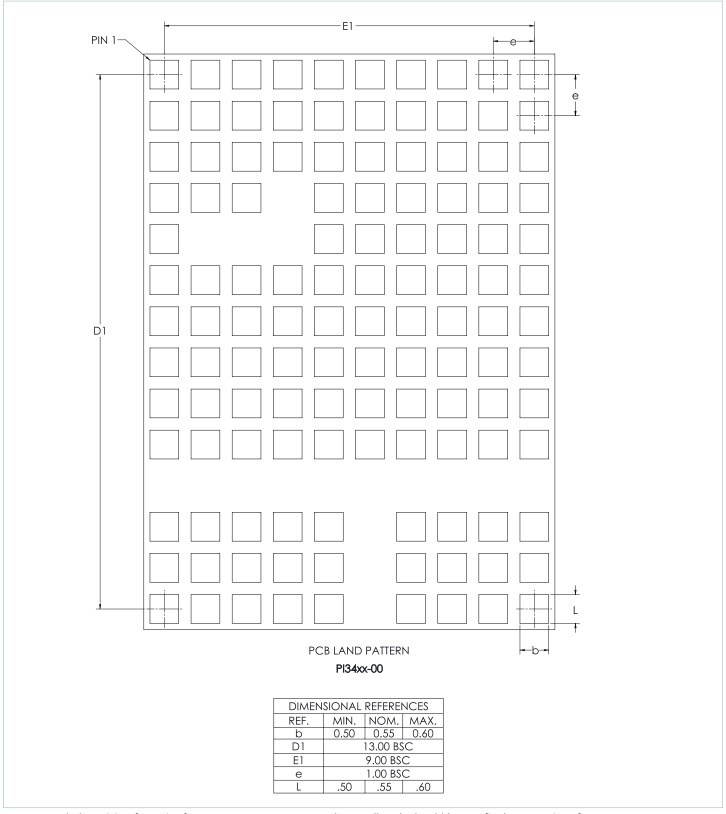
Figure 25 — Current flow: Q2 closed

The recommended component placement, shown in Figure 26, illustrates the tight path between  $C_{\text{IN}}$  and  $C_{\text{OUT}}$  (and  $V_{\text{IN}}$  and  $V_{\text{OUT}}$ ) for the high AC return current. This optimized layout is used on the PI34xx-00 evaluation board.



**Figure 26** — Recommended component placement and metal routing

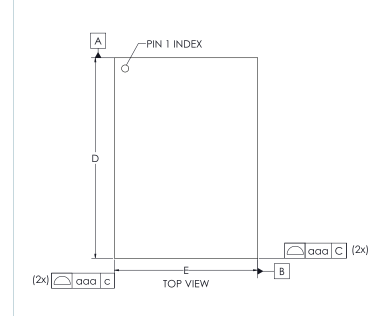
## **Recommended PCB Footprint and Stencil**

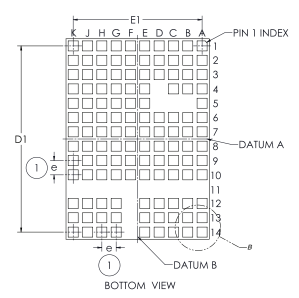


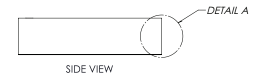
Recommended receiving footprint for PI34xx-00 10 x 14mm package. All pads should have a final copper size of 0.55 x 0.55mm, whether they are solder-mask defined or copper defined, on a 1 x 1mm grid. All stencil openings are 0.45mm when using either a 5 or 6mil stencil.

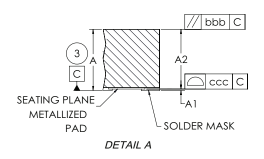


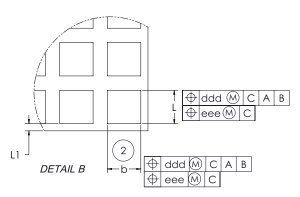
## **Package Drawings**











10 x 14mm SIP						
DIMENSIONAL REFERENCES						
REF.	MIN.	MIN. NOM. MAX				
Α	2.49	2.56	2.63			
A1			0.04			
A2			2.59			
b	0.50	0.60				
L	0.50	0.60				
D	14.00 BSC					
E	10.00 BSC					
D1	13.00 BSC					
E1	9.00 BSC					
е	1.00 BSC					
L1	0.175 0.225 0.250					

#### NOTES:

- e' REPRESENTS THE BASIC TERMINAL PITCH. SPECIFIES THE TRUE GEOMETRIC POSITION OF THE TERMINAL AXIS.
- 2. DIMENSION 'b' APPLIES TO METALLIZED TERMINAL AND IS MEASURED BETWEEN 0.00mm and 0.25mm from terminal tip.
- 3. DIMENSION 'A' INCLUDES PACKAGE WARPAGE
- ${\tt 4.} \ {\tt EXPOSED} \ {\tt METALLIZED} \ {\tt PADS} \ {\tt ARE} \ {\tt CU} \ {\tt PADS} \ {\tt WITH} \ {\tt SURFACE} \ {\tt FINISH} \ {\tt PROTECTION}.$
- 5. ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE SPECIFIED.
- 6. ROHS COMPLIANT PER CST-0001 LATEST REVISION.

DIMENSIONAL REFERENCES				
REF.	TOLERANCE OF FORM AND POSITION			
aaa	0.10			
bbb	0.10			
ccc	0.08			
ddd	0.10			
eee	0.08			

## **Revision History**

Revision	Date	Description	Page Number(s)
1.0	02/13	Last release in old format	n/a
1.1	08/03/15	Reformatted in new template	n/a
1.2	09/03/15	Inductor pairing table updates	6, 7 & 25
1.3	12/21/15	Clarifications made in Enable Pin Conditions	7, 8, 11, 14, 17 & 28
1.4	02/03/20	Formatting changes Changed PGD pin name to PWRGD Removed continuous output current range min Corrected UVLO stop hysteresis, OVLO stop threshold, OVLO start hysteresis Updated sink current Added TRK to EAIN offset spec, revised soft-start charge current, TRK enable threshold Updated input quiescent current enabled Updated output voltage total regulation Updated mechanical drawings	All 3, 4, 5, 7 7, 10, 13, 16, 19 8 8, 11, 14, 17, 20 10 10, 16 28, 29
1.5	02/26/20	Added CDM ESD rating	3
1.6	05/14/20	Corrected REM absolute maximum rating	3
1.7	08/11/20	Updated terminology	25, 26
1.8	12/31/20	Removed end-of-life part numbers (for PI3420-00, PI3421-00 and PI3422-00 data, see <u>separate document</u> ) Revised PI3424-00 switching frequency vs. load current plot	1 – 3 12
1.9	01/04/21	Revised switching frequency typical specification	11
2.0	02/24/21	Revised UVLO start threshold Added SYNCI input impedance specification	7, 10 8, 11
2.1	09/01/21	Corrected figure 1 plot	9

Note: page added in Rev 1.4, pages removed in Rev 1.8.



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