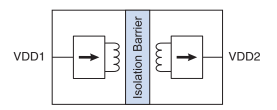


ILDC1x Ultraminiature Isolated DC-to-DC Convertors



Block Diagram



Features

- World's smallest isolated DC-DC convertor
- Ultraminiature 3 x 5.5 x 0.9 mm (0.015 cm³) DFN or 8 mm creepage SOIC16-WB
- 3.3 V input; 3.3 V, 5 V, or 6 V output options
- ¼ W output
- Fully-regulated output
- · Option for external regulators
- No minimum load
- Ultralow ripple
- Low EMI without ferrite beads or inductors
- · Short-circuit and thermal protection
- 4 kV_{RMS} isolation (2.5 kV_{RMS} for DFN version)
- Full –40 °C to 125 °C operating range with no derating

Applications

- Ground loop mitigation
- RS-485 / RS-422 bus power supplies
- Isolated SPI / Microwire interfaces
- Isolated ADC and DAC power supplies
- "2 x MOPP" medical systems requiring true 8 mm creepage

Description

The ILDC1x family is ultraminiature one-quarter watt fully-regulated 3.3 V input DC-DC convertors that generate an independent, isolated 3.3-volt, 5-volt, or 6-volt supplies.

There are two package options—the ILDC1x-15E ultraminiature 3 mm x 5.5 mm DFN6, and the ILDC1xVE SOIC16W. The DFN version is the world's smallest isolated DC-DC convertor at just 0.015 cm³.

The device minimizes board space and parts count, requiring just three external capacitors. No additional regulation is required and there is no minimum load.

The DFN version is rated at a full 2.5 kV_{RMS} , and the SOIC16 has a remarkable 4 kV_{RMS} isolation rating.

A unique ceramic/polymer composite barrier provide virtually unlimited barrier life.

Internal shielding and frequency hopping reduce EMI and eliminate the need for ferrite beads.

A high-temperature process allows up to 175 °C junction temperature for full power up to 125 °C operating temperature with no derating. Integrated short-circuit protection avoids excessive power dissipation.



Absolute Maximum Ratings

Parameter	Min.	Max.	Units
Supply voltage	-0.6	6	Volts
Storage temperature	-55	180	°C
Junction temperature	-55	180	°C

Recommended Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions
Ambient operating temperature	T_{min} ; T_{max}	-40		125	°C	
Junction temperature	T_{J}	-40		175	°C	
Input supply voltage	V_{DD1}	3	3.3	3.6	V	
Output current	I_{DD2}	0		80	mA	

Electrical Specifications

T_{min} to T_{max} and $V_{DD1} = 3$ V to 3.6 V unless otherwise stated							
Parameter	Symbol	Min.	Тур.	Max.	Units	Test Conditions	
Output voltage ILDC11 ILDC12 ILDC13	$ m V_{DD2}$	3 4.5 5.4	3.3 5 6	3.45 5.5 6.6	V	T _{min} to T _{max} ; full V _{DD1} and I _{DD2} operating range	
Output current ILDC11 ILDC12 ILDC13	I_{DD2}	80 50 41			mA		
Short-circuit protection limited current	I _{DD2-SC}	115	125	135	mA		
Input quiescent supply current	I_{DD1Q}		200	240	mA	$I_{DD2} = 0$	
Input supply current ILDC11 ILDC12 ILDC13	I _{DD1}		380 312 290	440 360 340	mA	$I_{DD2} = max$.	
Line regulation	$\Delta V_{DD2}/\Delta V_{DD1}$		32 16	40	mV/V	25 °C 125 °C	
Load regulation	$\Delta V_{DD2}/V_{DD2}$		5	6	%	$I_{DD2} = 0$ to max.	
Output voltage temperature coefficient	$(\Delta V_{DD2}/V_{DD2})/\Delta T$		0.017 0.03		%/°C	$I_{DD2} = 10 \text{ mA}$ $I_{DD2} = 50 \text{ mA}$	
Capacitive load	C_{DD2}			1000	μF		
Output voltage ripple	V _{DD2RIPPLE}		1	5	mV _{P-P}	20 MHz bandwidth; $I_{DD2} = max$. 1 kHz bandwidth;	
Start-up time	t _{SU}	2	1	6	- ms	$\begin{split} I_{DD2} &= max. \\ I_{DD2} &= 0 \\ I_{DD2} &= max. \end{split}$	
Convertor frequency	f_{OSC}	105	113	120	MHz		



Thermal Specifications

Parameter		Symbol	Min.	Тур.	Max.	Units	Test Conditions
Junction-to-ambient	ILDC1x-15E	$\theta_{\scriptscriptstyle \mathrm{JA}}$		46			2-2- DCD IECD51.
thermal resistance	ILDC1xVE	U_{JA}		46			2s2p PCB per JESD51; leadframe pad grounded
Junction-to-case (top)	ILDC1x-15E	$\theta_{ ext{\tiny JC}}$		12			(if applicable); free air.
thermal resistance	ILDC1xVE	O^{1C}		9		°C/W	(ii applicable), free all.
Junction-to-ambient	ILDC1x-15E	Δ		52.5		- ,	2-sided PCB with 2 oz
thermal resistance	ILDC1xVE	$\theta_{\scriptscriptstyle \mathrm{JA}}$		67			Cu and thermal vias;
Junction-to-case (top)	ILDC1x-15E	$\theta_{ ext{\tiny JC}}$		8			leadframe pad
thermal resistance	ILDC1xVE	O^{1C}		12			grounded.
Package power	ILDC1x-15E	D			1.5	W	
dissipation	ILDC1xVE	Р			1.5	VV	

Isolation Specifications

blation Specifications							
Parameter		Symbol	Min.	Тур.	Max.	Units	Test Conditions
Isolation voltage*	ILDC1x-15E ILDC1xVE	$V_{\rm ISO}$	2.5			kV_{RMS}	Per UL 1577 and VDE 0884-17
Working voltage	ILDC1x-15E ILDC1xVE	V _{iorm}	600 600			V_{RMS}	Per VDE 0884-17
Transient overvoltage	ILDC1x-15E ILDC1xVE	V_{IOTM}	4			kV_{PK}	Per VDE 0884-17
Surge immunity	ILDCIXVE		6.4			kV _{PK}	Fel VDE 0884-17
Creepage distance (external)	ILDC1x-15E ILDC1xVE		3.5 8.03	8.3		mm	Per IEC 60601
Comparative tracking ILDC1x-15E index ILDC1xVE		CTI	≥175 ≥600			$V_{\scriptscriptstyle RMS}$	Per IEC 60112
Total barrier thickness (in	nternal)		0.012	0.016		mm	
Isolation barrier resistance		R_{IO}		>1014		Ω	$500 \text{ V}_{\text{RMS}}$
Isolation barrier capacitance		C_{10}		7		pF	f = 1 MHz
Leakage current				0.2		$\mu A_{\scriptscriptstyle RMS}$	$240 \text{ V}_{\text{RMS}}, 60 \text{ Hz}$
Barrier life				44000		Years	100°C, 1000 V _{RMS} , 60% CL activation energy

^{*}UL 1577 listed under Component Recognition Program File Number E207481.

ILDC1x-15E tested at 3 kV_{RMS} (4.24 V_{PK}) for 1 second, 5 pC partial discharge limit in accordance with UL 1577 and VDE 0884-17 Method B1.

Each lot sample tested at 2.5 kV_{RMS} (3.53 V_{PK}) for 1 minute.

ILDC1xVE tested at $4.8~kV_{RMS}$ (6.79 kV_{PK}) for 1 second, 5 pC partial discharge limit in accordance with UL 1577 and VDE 0884-17 Method B1.

Each lot sample tested at $4\ kV_{RMS}$ (5.66 $kV_{PK})$ for 1 minute.

- IEC 60601-1 (medical systems)
 - ILDC1x-15E is 1 x MOOP compliant (isolation voltage ≥1.5 kV_{RMS}; creepage ≥2.5 mm).
 - ILDC1xVE is 2 x MOPP compliant (isolation voltage ≥ 4 kV_{RMS}; creepage ≥ 8 mm).
- All versions compliant with IEC 60950-1 and IEC 62368-1 end equipment standards.



Features

Best-in-Class Isolation

A unique ceramic/polymer composite barrier provides virtually unlimited barrier life. The DFN versions provide full $2.5~kV_{RMS}$ isolation, and the wide-body SOIC version provides a remarkable $5~kV_{RMS}$ and true eight-millimeter creepage in accordance with IEC60601.

Low Parts Count

The only external components required are three inexpensive bypass capacitors on the VDD1, VDD2, and VF pads. This low external parts count reduces board area and cost.

Fully Regulated with no Minimum Load

Unlike other DC-DC convertors, ILDC1x devices have fully-regulated outputs specified over the full input voltage and output current operating ranges. This eliminates the need for an external regulator or load resistor.

Ultralow Ripple

An inexpensive external filter capacitor (VF) and excellent line regulation and ensures the output ripple voltage is less than 5 mV_{P-P} .

Short-Circuit Protection

The output current is internally limited to approximately 125 mA. This provides short-circuit protection and eliminates the need for external protection circuitry.

Inherently Low EMI

The DC-DC convertor oscillator operates above 88 MHz, a much higher frequency than conventional DC-DC convertors, where emission limits are higher since there is less risk of interference with some common commercial radio and television broadcasting.

Frequency-hopping technology dramatically reduces peak EMI, and synchronous rectification and PWM control are avoided, resulting in inherently low EMI. Ferrite beads are not required for EMI mitigation.

This inherently low EMI allows CISPR and FCC compliance without external components or shielding.



Operation

An ILDC1x block diagram is shown below:

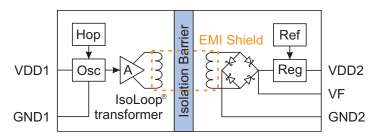


Figure 1. ILDC1x detailed block diagram.

A 113 MHz oscillator drives a high-frequency power amplifier, which in turn drives an IsoLoop[®] microtransformer primary. Frequency hopping reduces EMI peak amplitudes, and embedded magnetic shielding further reduces radiated EMI.

On the other side of the isolation barrier, the transformer secondary output is filtered, rectified, and regulated by a low-EMI low drop-out regulator with a precision bandgap voltage reference.

A high-temperature process allows up to $175~^{\circ}\text{C}$ junction temperature for full power up to $125~^{\circ}\text{C}$ operating temperature with no derating.



Application Information

Low Parts Count

The only external components required are three inexpensive bypass capacitors: a $0.1 \,\mu\text{F}$ ceramic capacitor placed as close as possible to the VDD1 pad, a $10 \,\mu\text{F}$ ceramic capacitor for the VDD2 pad, and a $0.1 \,\mu\text{F}/16 \,\text{V}$ filter capacitor near the VF pad.

Fully Regulated with no Minimum Load

The ILDC1x has a fully-regulated output specified over the full input voltage and output current operating ranges, eliminating the need for an external regulator or load resistor.

Soft Start-up

When used in MOSFET gate drivers or H-bridges, the 2 ms minimum startup time allows the control electronics to start up before the MOSFETs can be turned on to ensure high- and low-side MOSFETs on the same side are not on at the same time.

Optional External Regulation

An external regulator can be used in place of the ILDC1x's internal low drop-out regulator for voltages up to approximately 7.5 volts. The maximum output current decreases at higher regulator output voltages, but the output power capacity remains approximately 250 milliwatts.

EMI Mitigation

Electromagnetic compatibility is regulated by international standards such as IEC 61000-4-x and CISPR 32. Although system-level performance depends on board design and layout, ILDCx parts incorporate embedded magnetic shielding to reduce radiated EMI and frequency hopping to reduce EMI peak amplitudes. This inherently low EMI generally eliminates the need for ferrite beads or other EMI mitigation.

No Temperature Derating

A double sided, double buried power plane ("2s2p") printed-circuit board optimizes thermal performance, allowing full power up to 125 °C operating temperature with no derating. Thermal vias should be used between the power plane and the board surfaces. Both input-side ground pads and the leadframe pad (for the DFN package) should be grounded using wide traces to help cool the leadframe.

At the full output current with the recommended PCB, the ILDC1x dissipates approximately one watt and the resultant junction temperature rise is 46 °C for either package, so at 125 °C ambient the junction temperature is less than the 175 °C maximum junction temperature.

A simple double-sided PCB with thermal vias can be used rather than a 2s2p PCB with some derating (see Figure 6).

Maintaining Creepage

Creepage distances are often critical in isolated circuits. Therefore, power planes should be spaced to avoid compromising creepage or clearance, and board pads should not extend past the part pads to avoid compromising clearance.

Medical Systems

Patient-applied parts electrically connected to the patient in body-floating medical systems generally require two Means Of Patient Protection (2 x MOPP). ILDC1xVE parts meet the 2 x MOPP requirements of 4 kV_{RMS} isolation and true 8 mm creepage. AC/DC power supplies meeting these requirements are difficult to find and expensive. An inexpensive 2 x MOOP power supply can supply the operator interface, while a 2 x MOPP compliant ILDC1xVE DC-to-DC converter can power the patient-applied electronics. The power requirements of the patient-applied electronics are generally low and can be satisfied with an ILDC1xVE. A typical circuit is shown in Figure 22.



Typical Performance Graphs

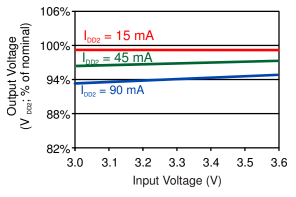
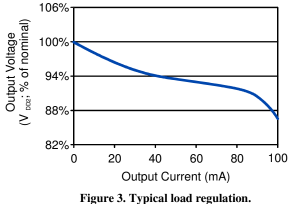


Figure 2. Typical line regulation.



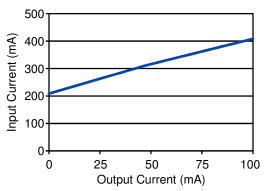


Figure 4. Typical input current versus output current.

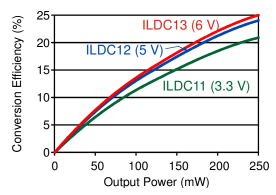


Figure 5. Conversion power efficiency.

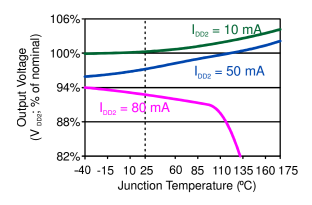


Figure 6. DC-DC convertor output vs. temperature and self-limiting current.

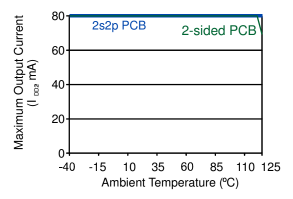


Figure 7. Temperature derating curve (ILDC11).



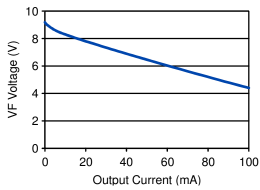


Figure 8. Typical unregulated output voltage versus output current (V_{DD1} = 3.3 V; 25 °C).

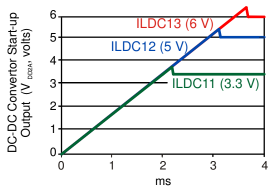


Figure 9 Typical DC-to-DC convertor start-up voltage (no load).

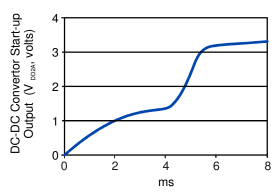


Figure 11. Typical DC-to-DC convertor start-up voltage (IL46xx; maximum load).

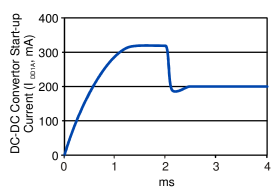


Figure 10. Typical DC-to-DC convertor start-up current (no load).

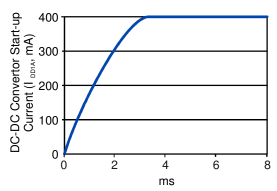


Figure 12. Typical DC-to-DC convertor start-up current (maximum load).



Typical Applications

Typical isolated RS-485 bus power supply and node:

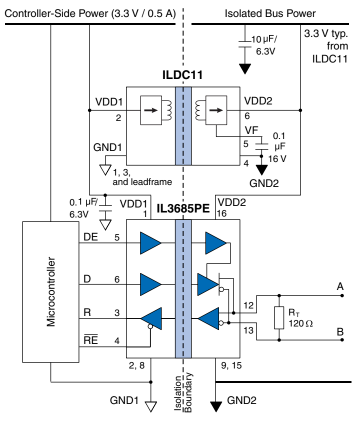


Figure 13. An isolated 3.3-volt RS-485 bus supply and node.

An isolated 3.3 volt bus supply is generated from the controller supply. The ILDC11 generates enough power for an RS-485 bus and termination resistors.



Isolated controller supply from a 3.3-volt bus:

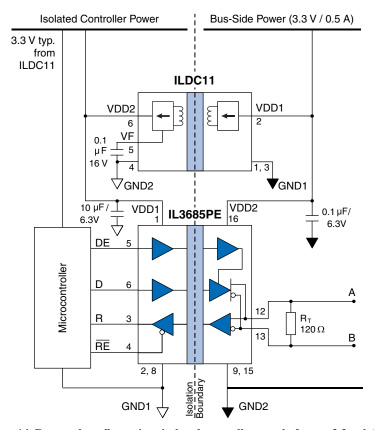


Figure 14. Reversed configuration: isolated controller supply from a 3.3-volt bus.

Normally the bus supply is generated from the controller supply, but the reverse is also possible. An advantage of this configuration is that since the DC-DC convertor does not need to supply the bus-side power, the bus can have two 120Ω termination resistors with the transceiver running at maximum speed, a combination that would exceed the ILDC11's maximum output current if it were powering the bus. The ILDC11 generates enough power to supply a microcontroller and other circuitry in addition to a transceiver.



Isolated SPI sensor interface:

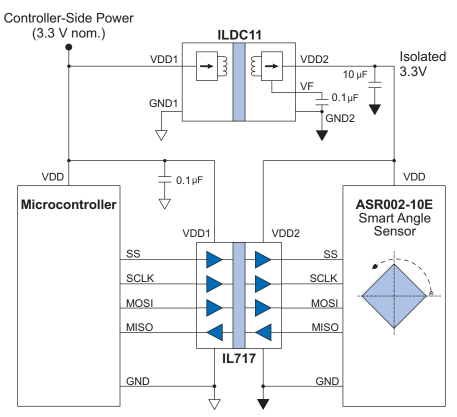


Figure 15. An isolated SPI sensor interface.

Isolation reduces noise by eliminating ground loops, and improves safety by providing another insulation level. The ILDC11 generates an isolated power supply to independently power the sensor. The four-channel IL717 isolator transmits the SPI signals while maintaining galvanic isolation. A five-channel IL261 isolator can be used to select between two sensors A similar circuit can be used for a variety of four-wire interface sensors, including angle, magnetic field, current, temperature, or pressure sensors.



Isolated SPI / MICROWIRE ADC interface:

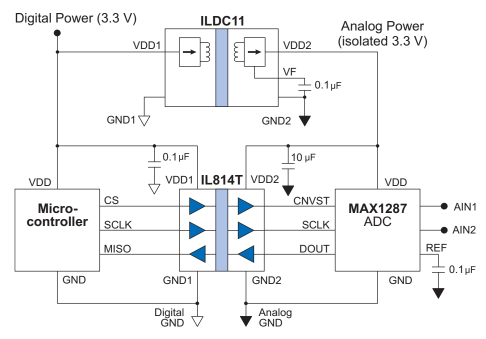


Figure 16. Isolated ADC serial interface.

An isolated analog power supply generated by the ILDC11 significantly improves the noise performance of a successive-approximation ADC. The three-channel IL814TE isolates the ADC's serial interface. A similar circuit can be used for other three-wire SPI or MICROWIRE peripherals such as DACs or sensors.



External regulator for nonstandard voltages:

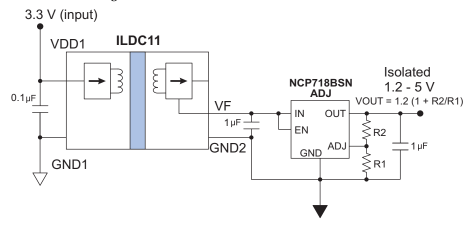


Figure 17. A 3.3-volt input / adjustable output isolated supply using an external regulator.

An inexpensive adjustable low-dropout regulator can be added to the ILDC11's VF output to provide nonstandard output voltages.

5-volt input:

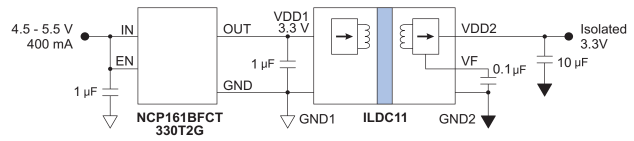


Figure 18. A 5-volt input / 3.3-volt output isolated supply.

An inexpensive chip-scale linear regulator such as an NCP161 can be used for a 5-volt input.

High-efficiency 5-volt input:

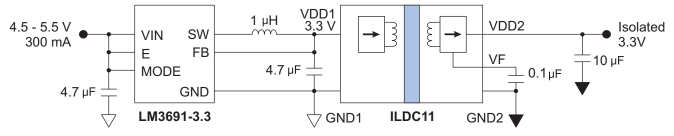


Figure 19. A 5-volt input / 3.3-volt with a buck regulator.

A step-down (buck) switching regulator can be used with a 5-volt input for higher efficiency than a linear regulator.



Isolated 12-volt output:

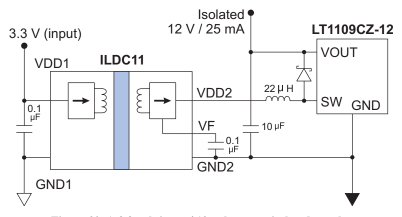
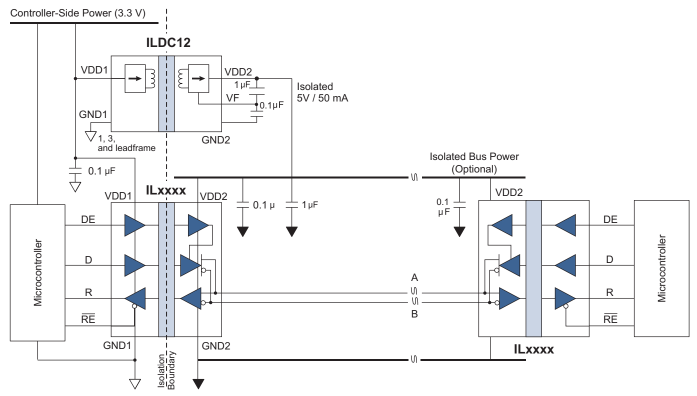


Figure 20. A 3.3-volt input / 12-volt output isolated supply.

An inexpensive boost regulator can be added to an ILDC1x to provide an isolated 12-volt output. The ILDC1x's inherent stability allows it to directly drive the inductive load required for the boost regulator.



Isolated 5-volt bus system:



	5-Volt Isolated Transceivers							
Model	Duplex	Inputs	Mbps	Nodes	Bus ESD	Key Features	Available Packages	
IL3022	Full	Digital	4	32	7.5 kV	Low Cost	0.3" SOIC16	
IL2985	Half	Digital	4	32	15 kV	Low Power	0.3" SOIC16	
IL3085	Half	Digital	4	32	15 kV	Low Cost	QSOP16; 0.15" SOIC16; 0.3" SOIC16	
IL3522	Full	Digital	40	50	15 kV	Very High Speed	0.3" SOIC16	
IL3585	Half	Digital	40	50	15 kV	Very High Speed	0.15" SOIC16; 0.3" SOIC16	
IL3685	Half	Digital	40	50	15 kV	PROFIBUS	QSOP16; 0.15" SOIC16; 0.3" SOIC16	

Figure 21. An isolated 5-volt RS-485 bus system.

An ILDC12 provides isolated five volts for a traditional RS-485 bus. The ILDC12's output capacity is 50 mA, which is enough to power an RS-485 transceiver without termination resistors. It can also power a number of additional low-power nodes if desired. Low-power IL2985 transceivers have a maximum bus-side quiescent supply current of less than 2 mA. Other 5-volt isolated transceiver options include the 40 Mbps IL3585, the 40 Mbps PROFIBUS IL3685, the low-cost IL3085, and the full-duplex IL3522 or IL3022. Ultraminiature IL3685-1E or IL3085-1E QSOP16 versions are available to minimize board area.



Isolated H-Bridge Drivers:

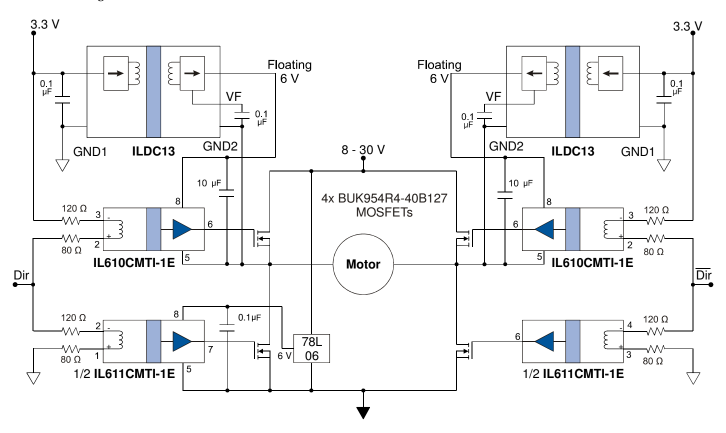


Figure 22a. Simple isolated H-bridge.

Four channels of isolation in three IL6xxCMTI isolators allow referencing the high-side gate signals to the floating MOSFET source pins, plus they level-shift low-voltage controller inputs to six volts to drive MOSFET gates. These isolators have low-impedance outputs to directly drive low- to medium-power MOSFETs, so separate MOSFET drivers are not required.

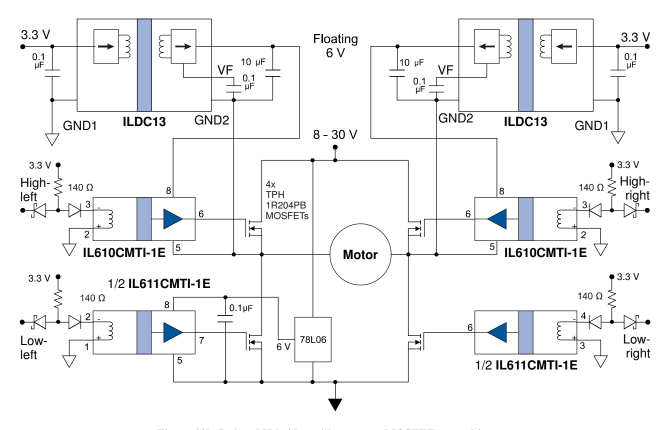
The IL600CMTI isolators are the world's smallest isolators, with the highest common-mode transient immunity in the industry. With up to $350 \text{ kV/}\mu\text{s}$ guaranteed transient immunity, the IL610CMTIs prevent spurious isolator switching when the high-side MOSFETs switch.

The ILDC13 isolates and floats the high-side gate power.

The isolator inputs on each side of the H-bridge are connected in series, which minimizes the time that two MOSFETs on the same side are both ON ("shoot-through"). When the DIR and $\overline{\text{DIR}}$ inputs are high impedance, such as when a controller is starting up, all of the MOSFETs will be off.

If the DIR and $\overline{\text{DIR}}$ inputs are both set low, the motor is grounded to shunt the back EMF and stop the motor.



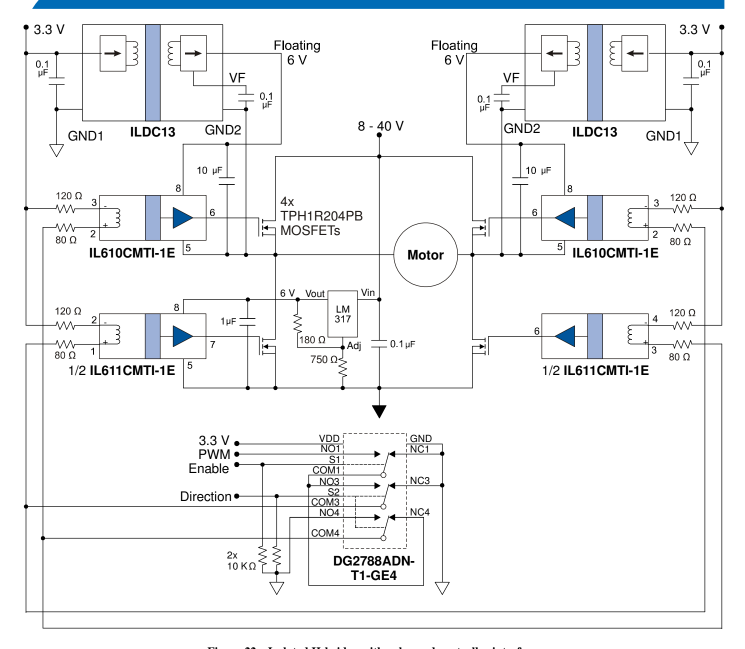


 ${\bf Figure~22b.~Isolated~H-bridge~with~separate~MOSFET~control~inputs.}$

This circuit provides separate inputs for each MOSFET to maximize flexibility, and allows all MOSFETS to be turned off while changing direction to prevent shoot-through.

The Schottky /conventional diode pairs ensure all MOSFETs are off when the MOSFET control inputs are tristate as the controller powers up.





 $\label{prop:eq:figure 22c.} \textbf{ Isolated H-bridge with enhanced controller interface.}$

The addition of the DG2788 analog switch in Figure 19 provides PWM, Enable, and Direction inputs for a simple interface to the controller. It also allows the MOSFETs to be disabled during a reversal to prevent MOSFET shoot-through.

The LM317 regulator allows the isolators to be powered from a motor supply of up to 40 volts.



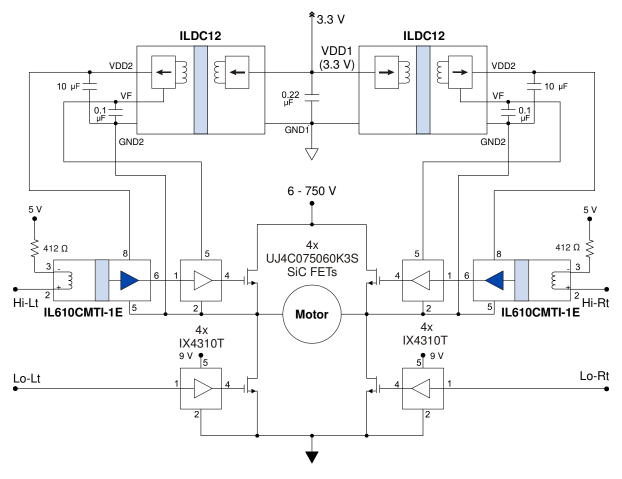


Figure 22d. Isolated high-power silicon-carbide H-bridge.

Silicon-carbide MOSFETs usually require more than six-volt gate drive and lower-impedance drivers. For these applications, IL610CMTI isolators can be combined with external drivers such as the IX4310T as shown in Figure 19. The separate gate drivers translate the IL611CMTI isolator outputs to nine volts and provide instantaneous high gate-drive currents for fast switching speeds with large MOSFETs.

The ILDC12's unregulated VF output provides approximately nine volts to power the high-side MOSFETs.



Medical System Isolation:

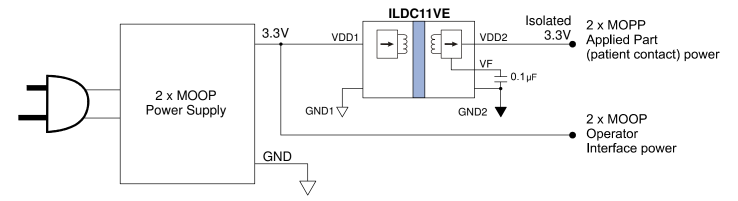


Figure 23. Medical system isolation.

Combining a double Means Of Operator Protection (2 x MOOP) power supply with a double Means of Patient Protection (2 x MOPP) ILDC1xVE provides cost-effective compliance with IEC 60601 for body-floating medical systems. The power requirements of the patient-applied electronics are generally low and can be satisfied with an ILDC1xVE.



Evaluation Boards



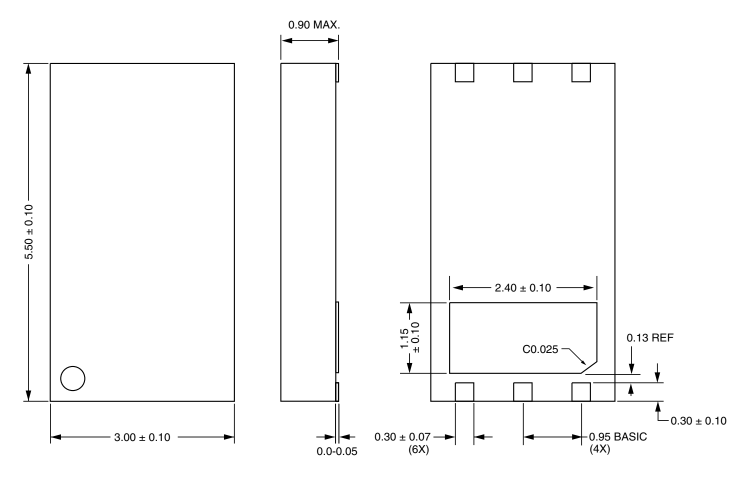
ILDC1x-15E-01 and ILDC1xVE-01 Series Evaluation Boards

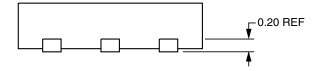
These boards use a 2s2p PCB with thermal vias for optimal thermal performance. The 1.75 by 1.75 inch (45 by 45 mm) boards have an ILDC-Series part plus the three required external bypass capacitors as well as LEDs to show the DC-to-DC convertor is operating. Screw terminals provide easy connections.

Versions are available with any of the ILDC-Series parts.



ILDC1x-15E (3 mm x 5.5 mm DFN6 Package)





Pad	Symbol	Description
1	GND1	Input-Side Ground (internally connected to pad 3)
2	VDD1	Input Supply (bypass with a 0.1 µF capacitor)
3	GND1	Input-Side Ground (internally connected to pad 1)
4	GND2	Output-Side Ground
		Filter capacitor / external regulator
5	VF	(connect to a 0.1 μF / 16 V external capacitor; can be used with
		optional external regulator for voltages other than 3.3V)
6	VDD2	Output (bypass with a 10 μF / 6.3 V capacitor)
Leadframe	GND1	Input-side leadframe connection
pad	GNDI	(connect to GND1 to optimize thermal performance)

Notes:

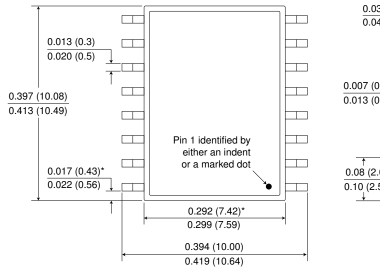
- Dimensions in millimeters.
- Soldering profile per JEDEC J-STD-020C, MSL 1.

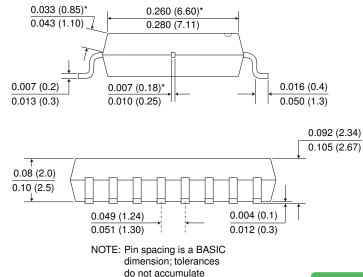




ILDC1xVE (SOIC16 Wide-Body Package)

Dimensions in inches (mm); scale = approx. 5X





^{*}Specified for True 8™ package to guarantee 8 mm creepage per IEC 60601. Soldering profile per JEDEC J-STD-020C, MSL 1.

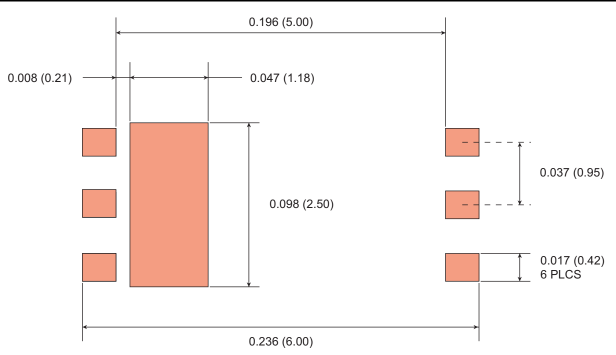


V_{DDI}	1 •	16 V _{DD2}
GND1	2	15 GND2
NC	3	14 NC
NC	4	13 NC
NC	5	12 VF
NC	6	11 NC
NC	7	10 NC
GND1	8	9 GND2

Pin	Symbol	Description
1	VDD1	Input Supply (bypass with a 0.1 µF capacitor)
2	GND1	Input-Side Ground (internally connected to pin 8)
8	GND1	Input-Side Ground (internally connected to pin 2)
9	GND2	Output-Side Ground (internally connected to pin 15)
		Filter capacitor / external regulator
12	VF	(connect to a 0.1 µF / 16 V external capacitor; can be used
		with optional external regulator for voltages other than 3.3V)
16	VDD2	Output (bypass with a 10 µF / 6.3 V capacitor)
3, 4, 5, 6,		
7, 10, 11,	NC	No internal connection
13, 14		

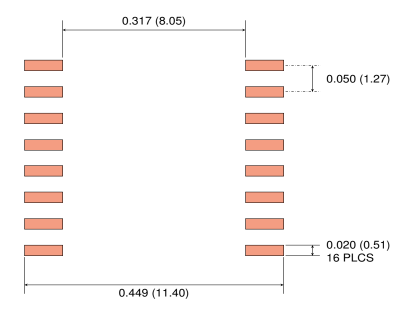


ILDC1x-15E Recommended Layout Footprint



ILDC1xVE Recommended Layout Footprint

Dimensions in inches (mm); scale = approx. 5X



Dimensions in inches (millimeters)



Ordering Information

ILDC1x-15E TR7

Product Line

IL = Isolation products

Product Family

DC = DC-DC convertor

Part Numbers

11 = 3.3 V in / 3.3 V out

12 = 3.3 V in / 5 V out

13 = 3.3 V in / 6 V out

Part Package

15 = 3 x 5.5 mm DFN packageV = SOIC16 high-voltage wide-body package

RoHS-compliance

E = RoHS-compliant

Bulk Packaging

Blank = Bulk (tubes) **TR7** = 7" Tape and Reel **TR13** = 13" Tape and Reel

Part Number	Package	Input Voltage	Output Voltage
ILDC11VE	SOIC16W	3.3 V	3.3 V
ILDC11-15E	DFN6	3.3 V	3.3 V
ILDC12VE	SOIC16W	3.3 V	5 V
ILDC12-15E	DFN6	3.3 V	5 V
ILDC13VE	SOIC16W	3.3 V	6 V
ILDC13-15E	DFN6	3.3 V	O V

Available Parts.



Revision History

ISB-DS-001-ILDC1x-RevH

March 2023

Change

• Updated H-bridge application circuits (Figs. 22a – 22d).

ISB-DS-001-ILDC1x-RevG

Sept. 2022

Changes

- Reduced startup current (p. 2).
- Received UL approval (p. 3).
- Changed isolation voltage from 5 kV to 4 kV under the more stringent IEC60747-17 standard.
- Added IEC 60601 medical equipment standards (p. 3).
- Added equipment-level safety standards such as IEC 62368-1 (p. 3).
- Added section on EMI mitigation (p. 6).
- Added section on medical systems (p. 6).
- Changed start-up description with soft-start on lot numbers 22xxxx and higher.
- Changed Fig. 9 for soft-start.
- Added diagram for medical system isolation (Fig. 22).

ISB-DS-001-ILDC1x-RevF

April 2021

Changes

- Added 5 V and 6 V output options (ILDC12 and ILDC13).
- Added a wide-body SOIC16 version with 5 kV_{RMS} isolation (ILDC1xVE).
- Updated isolation specifications (p. 3).
- Discontinued the 5 V bus demo board with an external regulator since we now offer a 5 V output DC-DC convertor version.

ISB-DS-001-ILDC11-RevE

Oct. 2020

Changes

- Added VF vs. output current typical performance graph (Figure 8).
- Added descriptions of external regulator options.
- Revised external regulator reference designs and isolated H-bridge driver.

ISB-DS-001-ILDC11-RevD

Sept. 2020

Change

• More detailed Figure 18 (isolated H-bridge driver).

ISB-DS-001-ILDC11-RevC

July 2020

Changes

- Added start-up current specification (p. 2) and typical graph (Figure 10).
- Added thermal protection description (p. 2) and typical graph (Figure 10).
- Updated step-down regulator reference design with higher-current regulator (Figure 16).

ISB-DS-001-ILDC11-RevB

June 2020

Change

• Added efficiency performance graph (Figure 5).

ISB-DS-001-ILDC11-RevA

June 2020

Changes

- Finalized performance graphs.
- Changed package description from QFN to DFN.
- Additional application circuits.
- Initial release.



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ISB-DS-001-ILDC1x

March 2023