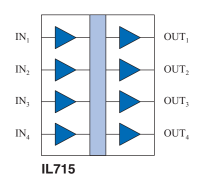
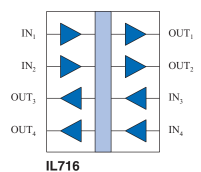
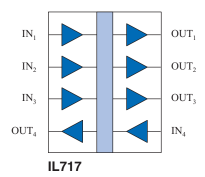


# High Speed Four-Channel Digital Isolators

# **Functional Diagrams**







## **Features**



- High speed: 110 Mbps
- High temperature: -40 °C to +125 °C ("T" and "V" Series)
- Very high isolation: 7 kV<sub>RMS</sub> Reinforced Isolation (V-Series)
- 2.7 to 5.5 volt supply range
- 100 kV/μs Common Mode Transient Immunity
- No carrier or clock for low EMI emissions and susceptibility
- 100 ps pulse jitter
- 2 ns channel-to-channel skew
- 10 ns typical propagation delay
- 1.2 mA/channel typical quiescent current
- 44000 year barrier life
- · Excellent magnetic immunity
- IEC 60747-17 (VDE 0884-17):2021-10 certified; UL 1577 recognized
- 7 kV<sub>RMS</sub> Reinforced Isolation; 1.2 kV<sub>RMS</sub> Working Voltage (V-series)
- ATEX / IECEx certified for IS-to-IS intrinsically-safe applications
- 0.15" and 0.3" True 8<sup>TM</sup> mm 16-pin SOIC; 16-pin QSOP packages

## **Applications**

- · ADCs and DACs
- Digital Fieldbus
- Multiplexed data transmission
- Board-to-board communication
- Ground loop elimination
- · Parallel bus
- · Logic level shifting
- Equipment covered under IEC 61010-1 Edition 3
- 5 kV<sub>RMS</sub> rated IEC 60601-1 medical applications

# **Description**

NVE's IL715, IL716, and IL717 four-channel high-speed digital isolators are CMOS devices manufactured with NVE's patented\* spintronic Giant Magnetoresistive (GMR) technology.

A unique ceramic/polymer composite barrier provides excellent isolation and virtually unlimited barrier life.

All transmit and receive channels operate at 110 Mbps over the full temperature and supply voltage range. The symmetric magnetic coupling barrier provides typical propagation delay of only 10 ns, pulse width distortion of 2 ns, and 100 ps pulse jitter, which are best-in-class.

Minimum transient immunity of 100 kV/µs is unsurpassed. High channel density makes these devices ideal for isolating ADCs and DACs, parallel buses and peripheral interfaces.

The IL715, IL716, and IL717 are available in 16-pin 0.3" and 0.15" SOIC, and ultraminiature QSOP packages.

V-Series versions have an extremely high isolation voltage of 7 kV<sub>RMS</sub>.

"T" and "V" Series parts have a maximum operating temperature of 125 °C.

IsoLoop is a registered trademark of NVE Corporation. \*U.S. Patent numbers 5,831,426; 6,300,617 and others.

**REV. AL** 





**Absolute Maximum Ratings** 

Parameters	Symbol	Min.	Тур.	Max.	Units	Test Conditions
Storage Temperature	Ts	-55		150	°C	
Junction Temperature	$T_{\mathrm{J}}$	-55		150	°C	
Ambient Operating Temperature <sup>(1)</sup>	TA	-55		130	°C	
Supply Voltage	$V_{\mathrm{DD1}},V_{\mathrm{DD2}}$	-0.5		7	V	
Input Voltage	$V_{\rm I}$	-0.5		V <sub>DD</sub> +0.5	V	
Output Voltage	Vo	-0.5		V <sub>DD</sub> +0.5	V	
Output Current Drive	$I_{O}$			10	mA	
Lead Solder Temperature				260	°C	10 sec.
ESD			2		kV	HBM

**Recommended Operating Conditions** 

Parameters	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>
Ambient Operating Temperature						
"T" and "V" Versions	$T_A$	-40		125	°C	
All other part types				100		
Junction Temperature						
"T" and "V" Versions	$T_{\mathrm{J}}$	-40		125	°C	
All other part types				110		
Supply Voltage						
"V" Versions	$V_{DD1}; V_{DD2}$	2.95		5.5	V	
All other part types		2.7		5.5		
Logic High Input Voltage	$V_{IH}$	2.4		$V_{ m DD}$	V	
Logic Low Input Voltage	$V_{\rm IL}$	0		0.8	V	
Input Signal Rise and Fall Times	t <sub>IR</sub> , t <sub>IF</sub>			1	μs	



# Safety and Approvals

#### IEC 60747-17 (VDE 0884-17):2021-10:

"VE" version (Reinforced Isolation; VDE File Number 5016933-4880-0002)

- Working Voltage (V<sub>IORM</sub>): 1200 V<sub>RMS</sub> (1700 V<sub>PK</sub>) with 20% Safety Factor; pollution degree 2
- Isolation voltage (V<sub>ISO</sub>):

 $6000 \ V_{RMS} (8485 \ V_{PK}), lot \ codes < 240900 \\ 7000 \ V_{RMS} (9900 \ V_{PK}); pending, lot \ codes \ge 240900 \\$ 

- Surge immunity (V<sub>IOSM</sub>): 12.8 kV<sub>PK</sub>
- Surge rating: 8000 V
- Transient overvoltage (V<sub>IOTM</sub>): 6000 V<sub>PK</sub>
- Each part tested at 2387 V<sub>PK</sub> for 1 second, 5 pC partial discharge limit
- Samples tested at 6000 V<sub>PK</sub> for 60 sec.; then 2122 V<sub>PK</sub> for 10 sec. with 5 pC partial discharge limit

Standard versions (Basic Isolation; VDE File Number 5016933-4880-0001)

- Isolation voltage (V<sub>ISO</sub>): 2500 V<sub>RMS</sub>
- Transient overvoltage (V<sub>IOTM</sub>): 4000 V<sub>PK</sub>
- Surge rating: 4000 V
- Each part tested at 1590 V<sub>PK</sub> for 1 second, 5 pC partial discharge limit.
- Samples tested at 4000 V<sub>PK</sub> for 60 sec.; then 1358 V<sub>PK</sub> for 10 sec. with 5 pC partial discharge limit.
- Working Voltage (V<sub>IORM</sub>; pollution degree 2):

Package	Part No. Suffix	Working Voltage
QSOP16	-1	600 V <sub>RMS</sub>
Narrow-body SOIC16	-3	700 V <sub>RMS</sub>
Wide-body SOIC16/True 8 <sup>TM</sup>	None	600 V <sub>RMS</sub>

Safety-Limiting Values	Symbol	Value	Units
Safety rating ambient temperature	Ts	180	°C
Safety rating power (180 °C)	$P_S$	270	mW
Supply current safety rating (total of supplies)	Is	54	mA

## UL 1577 (Component Recognition Program File Number E207481)

Standard isolation grade

2500 V rating; each part tested at 3000 V<sub>RMS</sub> (4243 V<sub>PK</sub>) for 1 second; each lot sample tested at 2500 V<sub>RMS</sub> (3536 V<sub>PK</sub>) for 1 minute.

V-Series isolation grade

7 kV rating; each part tested at 8.4 kV<sub>RMS</sub> (11.88 kV<sub>PK</sub>) for 1 second; each lot sample tested at 7 kV<sub>RMS</sub> (9.9 kV<sub>PK</sub>) for 1 minute.

IEC 62368-1:2023 (audio/video, information, and communication technology equipment)

Part 1: Safety requirements

## **Intrinsically Safe Certification**

- "VE" versions are ATEX / IEC 60079-0 / 60079-11 certified Intrinsically Safe (IS) for use in IS to IS applications.
- 500 V<sub>RMS</sub> rating.

## **Soldering Profile**

Per JEDEC J-STD-020C, MSL 1



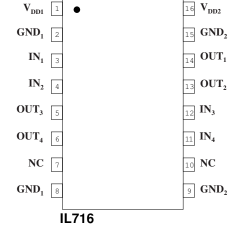
# **IL715 Pin Connections**

	00.	
1	$V_{\mathrm{DD1}}$	Supply voltage
2	GND <sub>1</sub>	Ground return for V <sub>DD1</sub> *
3	$IN_1$	Data in, channel 1
4	$IN_2$	Data in, channel 2
5	IN <sub>3</sub>	Data in, channel 3
6	IN <sub>4</sub>	Data in, channel 4
7	NC	No connection
8	GND <sub>1</sub>	Ground return for V <sub>DD1</sub> *
9	$GND_2$	Ground return for V <sub>DD2</sub> *
10	NC	No connection
11	OUT <sub>4</sub>	Data out, channel 4
12	OUT <sub>3</sub>	Data out, channel 3
13	OUT <sub>2</sub>	Data out, channel 2
14	OUT <sub>1</sub>	Data out, channel 1
15	GND <sub>2</sub>	Ground return for V <sub>DD2</sub> *
16	$V_{\mathrm{DD2}}$	Supply voltage

# 16 V<sub>DD2</sub> $V_{DD1}$ 1 $GND_1$ 2 15 GND<sub>2</sub> 14 OUT<sub>1</sub> $IN_1$ 3 $IN_2$ 4 13 OUT<sub>2</sub> IN<sub>3</sub> 5 12 OUT<sub>3</sub> IN<sub>4</sub> 6 11 OUT<sub>4</sub> NC 7 10 **NC** $GND_1$ 8 9 **GND**<sub>2</sub> IL715

# **IL716 Pin Connections**

1	$V_{\mathrm{DD1}}$	Supply voltage
2	$GND_1$	Ground Return for V <sub>DD1</sub> *
3	$IN_1$	Data in, channel 1
4	$IN_2$	Data in, channel 2
5	OUT <sub>3</sub>	Data out, channel 3
6	OUT <sub>4</sub>	Data out, channel 4
7	NC	No connection
8	GND <sub>1</sub>	Ground Return for V <sub>DD1</sub> *
9	$GND_2$	Ground Return for V <sub>DD2</sub> *
10	NC	No connection
11	$IN_4$	Data in, channel 4
12	$IN_3$	Data in, channel 3
13	OUT <sub>2</sub>	Data out, channel 2
14	OUT <sub>1</sub>	Data out, channel 1
15	GND <sub>2</sub>	Ground Return for V <sub>DD2</sub> *
16	$V_{\mathrm{DD2}}$	Supply voltage



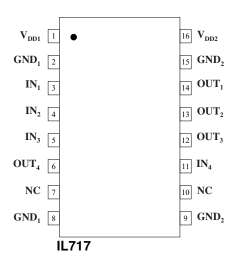
\*NOTE: Pins 2 and 8 are internally connected, as are pins 9 and 15.





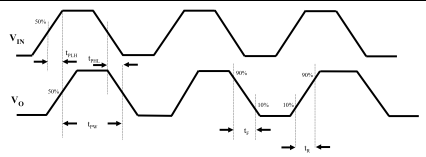
# **IL717 Pin Connections**

1	$V_{\mathrm{DD1}}$	Supply voltage
2	GND <sub>1</sub>	Ground return for V <sub>DD1</sub> *
3	$IN_1$	Data in, channel 1
4	$IN_2$	Data in, channel 2
5	IN <sub>3</sub>	Data in, channel 3
6	OUT <sub>4</sub>	Data out, channel 4
7	NC	No connection
8	GND <sub>1</sub>	Ground return for V <sub>DD1</sub> *
9	GND <sub>2</sub>	Ground return for V <sub>DD2</sub> *
10	NC	No connection
11	IN <sub>4</sub>	Data in, channel 4
12	OUT <sub>3</sub>	Data out, channel 3
13	OUT <sub>2</sub>	Data out, channel 2
14	OUT <sub>1</sub>	Data out, channel 1
15	GND <sub>2</sub>	Ground return for V <sub>DD2</sub> *
16	$V_{\mathrm{DD2}}$	Supply voltage



<sup>\*</sup>NOTE: Pins 2 and 8 are internally connected, as are pins 9 and 15.

# **Timing Diagram**



# Legend

$t_{PLH}$	Propagation Delay, Low to High
$t_{\mathrm{PHL}}$	Propagation Delay, High to Low
$t_{\mathrm{PW}}$	Minimum Pulse Width
$t_R$	Rise Time
t <sub>F</sub>	Fall Time





3.3 Volt Electrical Specifications (T <sub>min</sub> to T <sub>max</sub> unless otherwise stated)								
Parameters	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>		
Input Quiescent Supply Current								
IL715 and IL715-3			16	20	μΑ			
IL715-1	I <sub>DD1</sub>		300	400	μA			
IL716			2.4	3.5	mA			
IL717			1.2	1.75	mA			
Output Quiescent Supply Current								
IL715			4.8	7	mA			
IL716	$I_{\mathrm{DD2}}$		2.4	3.5	mA			
IL717			3.6	5.25	mA			
Logic Input Current	$I_{\mathrm{I}}$	-10		10	μA			
Logic High Output Voltage	$ m V_{OH}$	$V_{DD} - 0.1$	$V_{ m DD}$		V	$I_0 = -20 \mu A,  V_I = V_{IH}$		
Logic High Output Voltage	V OH	$0.8 \times V_{DD}$	$0.9 \times V_{DD}$		V	$I_O = -4 \text{ mA}, V_I = V_{IH}$		
Logia Low Output Voltage	Vor		0	0.1	V	$I_O = 20 \mu A$ , $V_I = V_{IL}$		
Logic Low Output Voltage	$V_{OL}$		0.5	0.8	V	$I_0 = 4 \text{ mA}, V_I = V_{IL}$		

Switching Specifications ( $V_{DD} = 3.3 \text{ V}$ )								
Maximum Data Rate		100	110		Mbps	$C_L = 15 \text{ pF}$		
Pulse Width <sup>(7)</sup>	PW	10			ns	50% Points, Vo		
Propagation Delay Input to Output (High to Low)	tphl		12	18	ns	$C_L = 15 \text{ pF}$		
Propagation Delay Input to Output (Low to High)	$t_{\rm PLH}$		12	18	ns	$C_L = 15 \text{ pF}$		
Pulse Width Distortion (2)	PWD		2	3	ns	$C_L = 15 \text{ pF}$		
Propagation Delay Skew (3)	$t_{PSK}$		4	6	ns	$C_L = 15 \text{ pF}$		
Output Rise Time (10%–90%)	$t_R$		2	4	ns	$C_L = 15 \text{ pF}$		
Output Fall Time (10%–90%)	$t_{\mathrm{F}}$		2	4	ns	$C_L = 15 \text{ pF}$		
Common Mode Transient Immunity (Output Logic High or Logic Low) <sup>(4)</sup>	CM <sub>H</sub>  , CM <sub>L</sub>	100	150		kV/μs	Per IEC 60747		
Channel-to-Channel Skew	$t_{\rm CSK}$		2	3	ns	$C_L = 15 \text{ pF}$		
Dynamic Power Consumption <sup>(6)</sup>								
Input side			140	240	A /Milana/ala			
Output side			20	40	μA/Mbps/ch			

Magnetic Field Immunity <sup>(8)</sup> ( $V_{DD2} = 3.3 \text{ V}$ , $V_{DD1MIN} < V_{DD2} < V_{DD2MAX}$ )								
Power Frequency Magnetic Immunity	$H_{PF}$		1500		A/m	50Hz/60Hz		
Pulse Magnetic Field Immunity	$H_{PM}$		2000		A/m	$t_p = 8\mu s$		
Damped Oscillatory Magnetic Field	Hosc		2000		A/m	0.1Hz – 1MHz		
Cross-axis Immunity Multiplier <sup>(9)</sup>	$K_X$		2.5					

<b>5 Volt Electrical Specifications</b> (T <sub>min</sub> to T <sub>max</sub> unless otherwise stated)							
Parameters	Symbol	Min.	Тур.	Max.	Units	<b>Test Conditions</b>	
Input Quiescent Supply Current							
IL715 and IL715-3			24	30	μA		
IL715-1	T		350	500	μA		
IL716	$I_{DD1}$		3.6	5	mA		
IL717			1.8	2.5	mA		
Output Quiescent Supply Current							
IL715			7.2	10	mA		
IL716	$I_{\mathrm{DD2}}$		3.6	5	mA		
IL717			5.4	7.5	mA		
Logic Input Current	$I_{\mathrm{I}}$	-10		10	μA		
Logio High Output Voltago	V	$V_{DD} - 0.1$	$V_{ m DD}$		V	$I_0 = -20 \mu A, V_I = V_{IH}$	
Logic High Output Voltage	V <sub>OH</sub>	$0.8 \times V_{DD}$	$0.9 \times V_{DD}$		V	$I_O = -4 \text{ mA}, V_I = V_{IH}$	
Logia Lovy Output Valtage	V		0	0.1	V	$I_0 = 20 \mu A$ , $V_I = V_{IL}$	
Logic Low Output Voltage	$V_{OL}$		0.5	0.8	] v	$I_O = 4 \text{ mA}, V_I = V_{IL}$	



# IL715/IL716/IL717

Switching Specifications ( $V_{DD} = 5V$ )								
Maximum Data Rate		100	110		Mbps	$C_L = 15 \text{ pF}$		
Pulse Width <sup>(7)</sup>	PW	10			ns	50% Points, Vo		
Propagation Delay Input to Output (High to Low)	t <sub>PHL</sub>		10	15	ns	$C_L = 15 \text{ pF}$		
Propagation Delay Input to Output (Low to High)	t <sub>PLH</sub>		10	15	ns	$C_L = 15 \text{ pF}$		
Pulse Width Distortion <sup>(2)</sup>	PWD		2	3		$C_L = 15 \text{ pF}$		
Pulse Jitter <sup>(10)</sup>	tı		100		ps	$C_L = 15 \text{ pF}$		
Propagation Delay Skew <sup>(3)</sup>	tpsk		4	6	ns	$C_L = 15 \text{ pF}$		
Output Rise Time (10%–90%)	$t_R$		1	3	ns	$C_L = 15 \text{ pF}$		
Output Fall Time (10%–90%)	$t_{\mathrm{F}}$		1	3	ns	$C_L = 15 \text{ pF}$		
Common Mode Transient Immunity (Output Logic High or Logic Low) <sup>(4)</sup>	ICM <sub>H</sub> I,ICM <sub>L</sub> I	100	150		kV/μs	Per IEC 60747		
Channel-to-Channel Skew	$t_{\rm CSK}$		2	3	ns	$C_L = 15 \text{ pF}$		
Dynamic Power Consumption <sup>(6)</sup>								
Output side			140	240	A /N /Ib / - Is			
Input side			30	50	μA/Mbps/ch			

Magnetic Field Immunity <sup>(8)</sup> (V <sub>DD2</sub> = 5 V, V <sub>DD1MIN</sub> < V <sub>DD2</sub> < V <sub>DD2MAX</sub>								
Power Frequency Magnetic Immunity	$H_{PF}$		3500		A/m	50Hz/60Hz		
Pulse Magnetic Field Immunity	$H_{PM}$		4500		A/m	$t_p = 8\mu s$		
Damped Oscillatory Magnetic Field	Hosc		4500		A/m	0.1Hz – 1MHz		
Cross-axis Immunity Multiplier <sup>(9)</sup>	$K_X$		2.5					





Insulation Specifications								
Parameter	Parameter		Symbol	Min.	Тур.	Max.	Units	Test Conditions
Creepage Distance (external)	QSOP 0.15" SOIC 0.3" SOIC			4.03 4.03 8.03	8.3		mm	Per IEC 60601
Total Barrier Thickr	ness (inter	mal)		0.012	0.016		mm	
Leakage Current <sup>(5)</sup>					0.2		μA	$240 \text{ V}_{\text{RMS}}, 60 \text{ Hz}$
Barrier Resistance <sup>(5)</sup>	)				>1014		Ω	500 V
Barrier Capacitance	Barrier Capacitance <sup>(5)</sup>				4		pF	f = 1 MHz
Comparative Tracking Index	± 1015 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		CTI	≥175 ≥175 ≥600			$ m V_{RMS}$	Per IEC 60112
(Maximum Barrier Voltage		AC DC	V <sub>IO</sub>	1000 1500			$V_{\text{RMS}}$ $V_{\text{DC}}$	At maximum operating temperature
Surge Immunity ("V" Versions)		V <sub>IOSM</sub>	12.8			$kV_{PK}$	Per IEC 61000-4-5	
Barrier Life				44000		Years	100°C, 1000 V <sub>RMS</sub> , 60% CL activation energy	

Thermal Characteristics								
Parameter		Symbol Min. Typ.		Max.	Units	Test Conditions		
Junction-Ambient Thermal Resistance	QSOP 0.15" SOIC16 0.3" SOIC16	$\theta_{\rm JA}$		100 82 67			Double-sided PCB in	
Junction–Case (Top) Thermal Resistance	QSOP 0.15" SOIC16 0.3" SOIC16	$ heta_{ m JC}$		9 8 12		°C/W	free air	
Junction–Ambient Thermal Resistance	0.3" SOIC	$\theta_{\mathrm{JA}}$		46			2s2p PCB in free air per JESD51	
Junction–Case (Top) Thermal Resistance	0.3 SOIC	$ heta_{ m JC}$		9				
Power Dissipation	QSOP 0.15" SOIC16 0.3" SOIC16	$P_{D}$			675 675 1500	mW		

# **Notes** (apply to both 3.3 V and 5 V specifications):

- Absolute maximum ambient operating temperature means the device will not be damaged if operated under these conditions. It does not guarantee performance.
- PWD is defined as |tphl tplh|. %PWD is equal to PWD divided by pulse width. 2.
- t<sub>PSK</sub> is the magnitude of the worst-case difference in t<sub>PHL</sub> and/or t<sub>PLH</sub> between devices at 25 °C.
- CM<sub>H</sub> and CM<sub>L</sub> are the maximum common mode voltage slew rates that can be applied with the outputs remaining stable and within V<sub>OL</sub> and V<sub>OH</sub> specifications.
- Device is considered a two terminal device: pins 1–8 shorted and pins 9–16 shorted. 5.
- Dynamic power consumption is calculated per channel. 6.
- 7. Minimum pulse width is the minimum value at which specified PWD is guaranteed.
- The relevant test and measurement methods are given in the Electromagnetic Compatibility section on p. 10.
- 9. External magnetic field immunity is improved by this factor if the field direction is "end-to-end" rather than to "pin-to-pin" (see diagram on p. 10).
- 10. 66,535-bit pseudo-random binary signal (PRBS) NRZ bit pattern with no more than five consecutive 1s or 0s; 800 ps transition time.



# **Typical Performance Graphs**

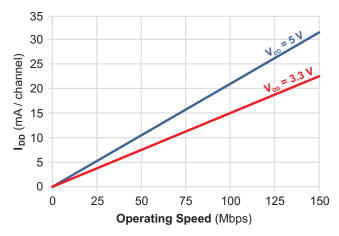


Figure 1. Supply current (per channel) vs. operating speed.

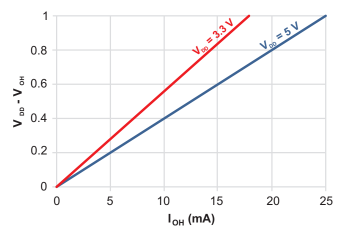


Figure 2. Typical high output voltage vs. load.

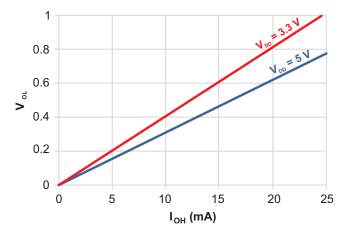


Figure 3. Typical low output voltage vs. load



# **Application Information**

# **Isolator Operation**

An equivalent circuit is shown below:

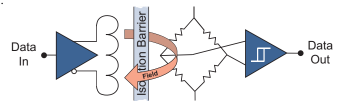


Figure 4. IL715/IL716/IL717 equivalent circuit (each channel).

## Isolator Signal Path

The GMR isolator signal path starts with a buffered input signal that is driven through an ultraminiature coil. This generates a small magnetic field that changes the electron spin polarization of GMR resistors, which are configured as a Wheatstone bridge. The change in spin polarization of the resistors creates a bridge voltage which drives an output comparator to construct an isolated version of the input signal.

#### Small Size, High Speed, and Low EMI

The coil, GMR, and circuitry are integrated to allow small packages. GMR is inherently high speed and low distortion, and unlike transformers, does not rely on energy transfer, so power is low and EMI emissions are minimal.

#### High Magnetic Immunity

GMR provides large signals which improve magnetic immunity, and the Wheatstone bridge configuration cancels ambient common-mode magnetic fields, further enhancing immunity to external magnetic fields.



# **Electrostatic Discharge Sensitivity**

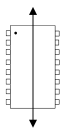
This product has been tested for electrostatic sensitivity to the limits stated in the specifications. However, NVE recommends that all integrated circuits be handled with appropriate care to avoid damage. Damage caused by inappropriate handling or storage could range from performance degradation to complete failure.

# **Electromagnetic Compatibility**

IsoLoop Isolators have the lowest EMC footprint of any isolation technology. IsoLoop Isolators' Wheatstone bridge configuration and differential magnetic field signaling ensure excellent EMC performance against all relevant standards.

These isolators are fully compliant with IEC 61000-6-1 and IEC 61000-6-2 standards for immunity, and IEC 61000-6-3, IEC 61000-6-4, CISPR, and FCC Class A standards for emissions.

Immunity to external magnetic fields is even higher if the field direction is "end-to-end" rather than to "pin-to-pin" as shown in the diagram below:



Cross-axis Field Direction

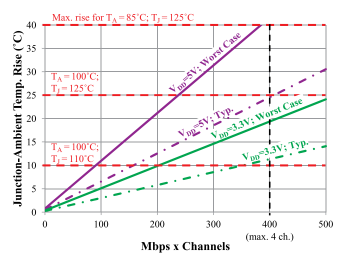
#### **Dynamic Power Consumption**

IsoLoop Isolators achieve their low power consumption from the way they transmit data across the isolation barrier. By detecting the edge transitions of the input logic signal and converting these to narrow current pulses, a magnetic field is created around the GMR Wheatstone bridge. Depending on the direction of the magnetic field, the bridge causes the output comparator to switch following the input logic signal. Since the current pulses are narrow, about 2.5 ns, the power consumption is independent of mark-to-space ratio and solely dependent on frequency. This has obvious advantages over optocouplers, which have power consumption heavily dependent on mark-to-space ratio.

# **Thermal Management**

IsoLoop Isolators are designed for low power dissipation and thermal performance, providing unmatched channel density for high-performance isolators. Nevertheless, package temperature rise should be considered when running multiple channels at high speed. Power consumption is higher at 5 volt operation than at 3.3 volts, and dynamic supply current is higher on the input side of the isolators than the output side, so thermal management is more important with five-volt input-side power supplies.

Based on the specifications contained in this datasheet, the derating curve at typical operating conditions is as follows:



Standard-grade parts have a maximum junction temperature of 110°C. T-Series parts have a maximum operating junction temperature of 125°C for additional margin at extreme operating conditions.

## **Power Supply Decoupling**

Both power supplies should be decoupled with 0.1 µF typical (0.047  $\mu F$  minimum) capacitors as close as possible to the  $V_{DD}$ pins. Ground planes for both GND<sub>1</sub> and GND<sub>2</sub> are highly recommended for data rates above 10 Mbps.

#### **Maintaining Creepage**

Creepage distances are often critical in isolated circuits. In addition to meeting JEDEC standards, NVE isolator packages have unique creepage specifications. Standard pad libraries often extend under the package, compromising creepage and clearance. Similarly, ground planes, if used, should be spaced to avoid compromising clearance. Package drawings and recommended pad layouts are included in this datasheet.

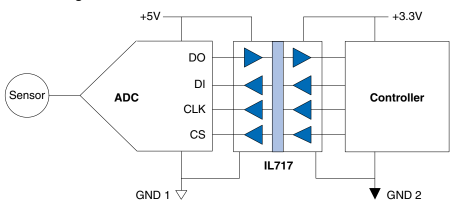
### Signal Status on Start-up and Shut Down

To minimize power dissipation, input signals are differentiated and then latched on the output side of the isolation barrier to reconstruct the signal. This could result in an ambiguous output state depending on power up, shutdown and power loss sequencing. Therefore, the designer should consider including an initialization signal in the start-up circuit. Initialization consists of toggling the input either high then low, or low then high.

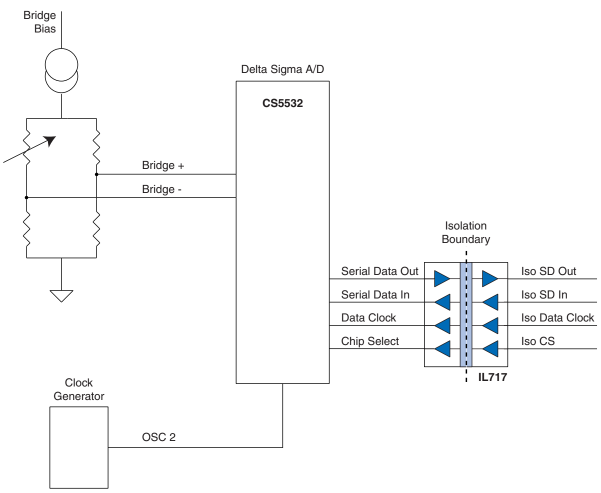


# **Application Diagrams**

# **Isolated Logic Level Shifters**



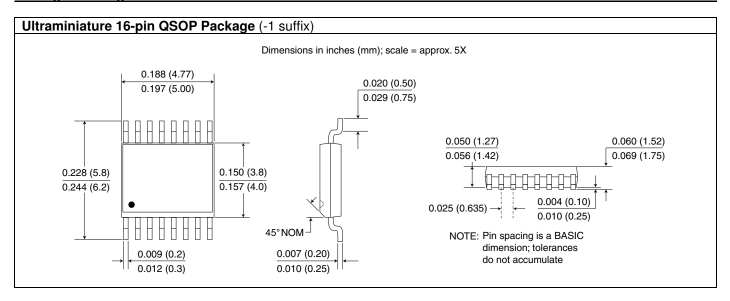
# Single-Channel Isolated Delta-Sigma A/D Converter

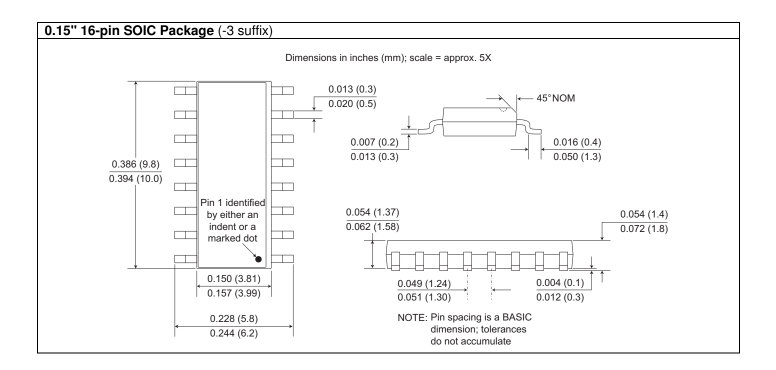


This circuit illustrates a typical single-channel delta-sigma ADC. The A/D is located on the bridge with no signal conditioning electronics between the bridge sensor and the ADC. In this case, the IL717 is the best choice for isolation. It isolates the control bus from the microcontroller. The system clock is located on the isolated side of the system.



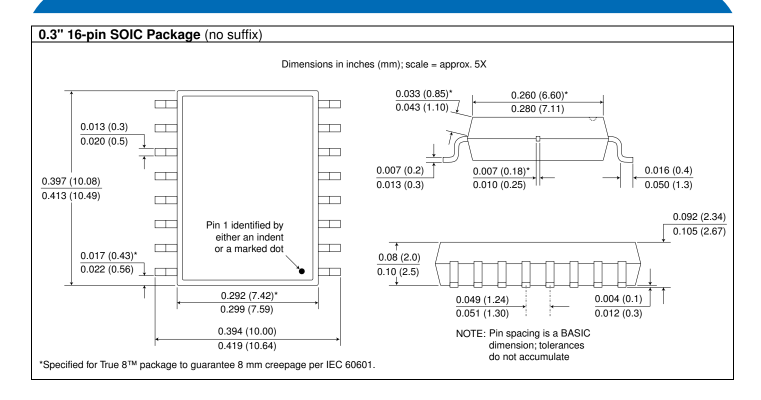
# **Package Drawings**





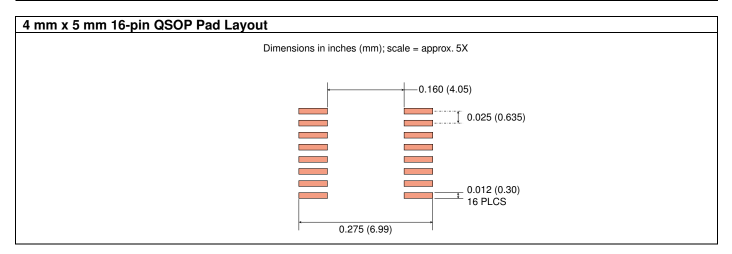


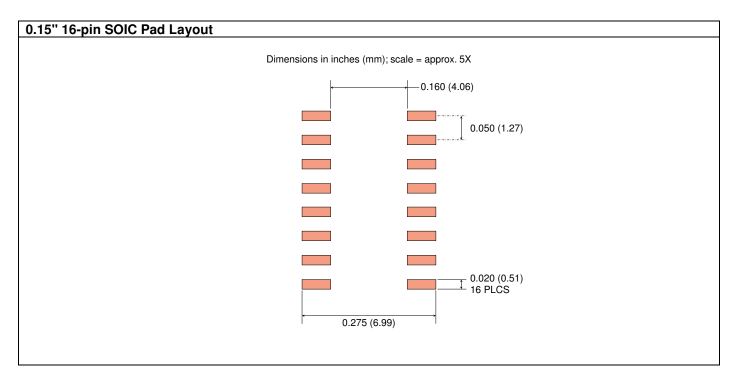






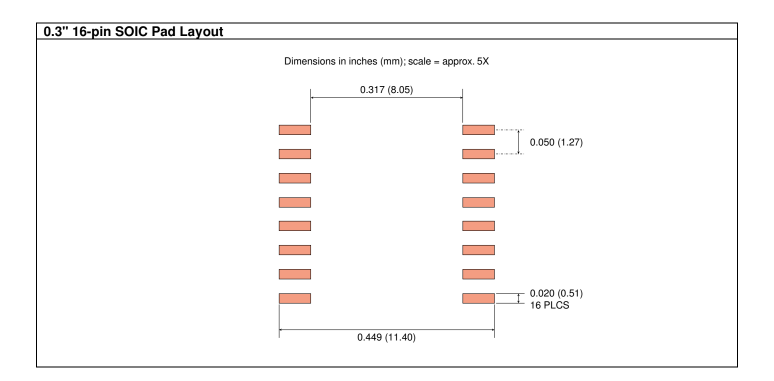
# **Recommended Pad Layouts**





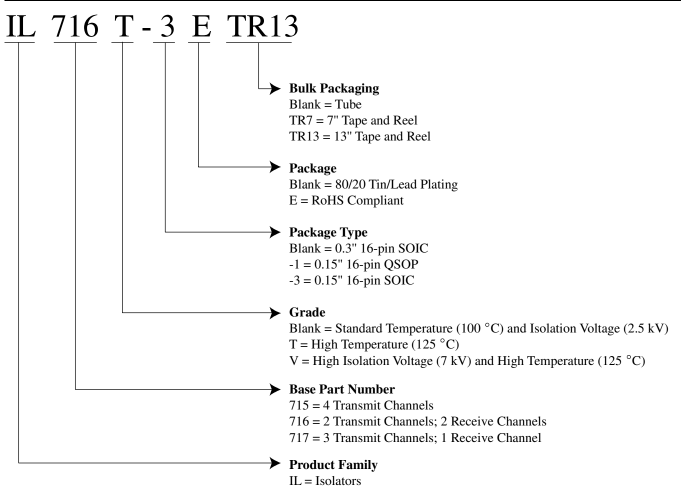








# **Ordering Information**







# **Available Parts**

Available	Transmit	Receive	Maximum	Isolation Voltage		
Parts	Channels	Channels	Temperature	(RMS)	Package	RoHS
IL715-1E	4	0	100°C	2.5 kV	QSOP	Y
IL715-3	4	0	100°C	2.5 kV	Narrow SOIC	N
IL715-3E	4	0	100°C	2.5 kV	Narrow SOIC	Y
IL715	4	0	100°C	2.5 kV	Wide SOIC	N
IL715E	4	0	100°C	2.5 kV	Wide SOIC	Y
IL715T-3	4	0	125°C	2.5 kV	Narrow SOIC	N
IL715T-3E	4	0	125°C	2.5 kV	Narrow SOIC	Y
IL715T	4	0	125°C	2.5 kV	Wide SOIC	N
IL715TE	4	0	125°C	2.5 kV	Wide SOIC	Y
IL715VE	4	0	125°C	7 kV	Wide SOIC	Y
IL716-1E	2	2	100°C	2.5 kV	QSOP	Y
IL716-3	2	2	100°C	2.5 kV	Narrow SOIC	N
IL716-3E	2	2	100°C	2.5 kV	Narrow SOIC	Y
IL716	2	2	100°C	2.5 kV	Wide SOIC	N
IL716E	2	2	100°C	2.5 kV	Wide SOIC	Y
IL716T-3	2	2	125°C	2.5 kV	Narrow SOIC	N
IL716T-3E	2	2	125°C	2.5 kV	Narrow SOIC	Y
IL716T	2	2	125°C	2.5 kV	Wide SOIC	N
IL716TE	2	2	125°C	2.5 kV	Wide SOIC	Y
IL716VE	2	2	125°C	7 kV	Wide SOIC	Y
IL717-1E	3	1	100°C	2.5 kV	QSOP	Y
IL717-3	3	1	100°C	2.5 kV	Narrow SOIC	N
IL717-3E	3	1	100°C	2.5 kV	Narrow SOIC	Y
IL717	3	1	100°C	2.5 kV	Wide SOIC	N
IL717E	3	1	100°C	2.5 kV	Wide SOIC	Y
IL717T-3	3	1	125°C	2.5 kV	Narrow SOIC	N
IL717T-3E	3	1	125°C	2.5 kV	Narrow SOIC	Y
IL717T	3	1	125°C	2.5 kV	Wide SOIC	N
IL717TE	3	1	125°C	2.5 kV	Wide SOIC	Y
IL717VE	3	1	125°C	7 kV	Wide SOIC	Y

All part types are available on tape and reel.





ISB-DS-001-IL715/6/7-AL Change **April 2024** Changed V-Series minimum supply specification from 2.7 V to 2.95 V (p. 2), lot codes  $\geq$ 240900. ISB-DS-001-IL715/6/7-AK Change Upgraded to IEC 60747-17 (VDE 0884-17):2021-10 (p. 3). ISB-DS-001-IL715/6/7-AJ Change Increased V-Series isolation specification from 6 kVrms to 7 kVRMS (9.9 kVPK), lot codes  $\geq$ 240900. ISB-DS-001-IL715/6/7-AI Changes Upgraded to IEC 60747-17 (VDE 0884-17):2021-10 (p. 3). Increased Working Voltage ratings based on latest VDE testing (p. 3). Added "VE" version ATEX / IEC 60079 certification for intrinsically safe applications (p. 3). ISB-DS-001-IL715/6/7-AH Changes Upgraded CMTI specifications. Added ATEX / IEC 60079 Intrinsic Safety pending (p. 3). Added output-side dynamic current specifications (pp. 6 and 7). ISB-DS-001-IL715/6/7-AG Changes Added degree symbol to temperatures on p. 17. Deleted redundant parts list table on p. 17. Corrected three incorrect RoHS designations in table on p. 18. ISB-DS-001-IL715/6/7-AF Changes Extended minimum operating power supply to 2.7 volts. Explicitly listed part types for max. operating temperatures. Updated EMC standards. Deleted minimum magnetic field immunity specifications since it is not 100% tested. Revised thermal characteristics. Added Typical Performance Graphs. More detailed description of operation. ISB-DS-001-IL715/6/7-AE Change Updated VDE Reinforced Isolation file number and description. ISB-DS-001-IL715/6/7-AD Changes Clarified 600 V CTI specification is for 0.3" SOIC only (p. 2). Corrected typographical error in "Available Parts" table (p. 15). ISB-DS-001-IL715/6/7-AC Changes Updated VDE certification standard to VDE V 0884-10. Upgraded "V" Version Surge Immunity specification to 12.8 kV. Upgraded "V" Version VDE 0884-10 rating to reinforced insulation. Corrected QSOP pin width dimension (p. 10).

Changes

Increased V-Series isolation voltage to 6 kVrms.

Increased typ. Total Barrier Thickness specification to 0.016 mm.

Increased CTI min. specification to ≥600 Vrms.

Changes Added V-Series 5 kV isolation voltage versions.

More detailed "Available Parts" table.

ISB-DS-001-IL715/6/7-AB

ISB-DS-001-IL715/6/7-AA





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