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PXI-2540

NI PXI/PXIe-2540 Specifications

350 MHz 8×9 50 Ω Matrix

This document lists specifications for the NI PXI/PXIe-2540 (NI 2540) matrix module. All specifications are subject to change without notice. Visit ni.com/manuals for the most current specifications.

Topology 8×9 matrix

Refer to the NI Switches Help for detailed topology and pinout information.



Caution To ensure the specified EMC performance, operate this product only with shielded cables and accessories.



Caution Refer to the *Read Me First: Safety and Electromagnetic Compatibility* document at ni.com/manuals for important safety and compliance information.

About These Specifications

Specifications characterize the warranted performance of the instrument under the stated operating conditions.

Typical Specifications are specifications met by the majority of the instrument under the stated operating conditions and are tested at 23 °C. Typical specifications are not warranted.

Input Characteristics



(per channel)

Caution The switching power is limited by the maximum switching current and the maximum voltage, and must not exceed 10 W.

Maximum DC switching or carry power......... 10 W (per channel)





Note Maximum RF power derates as frequency and number of simultaneous channels increase and must not exceed the values shown in Figures 1 and 2.

Figure 1. NI PXI 2540 Maximum RF Input Power

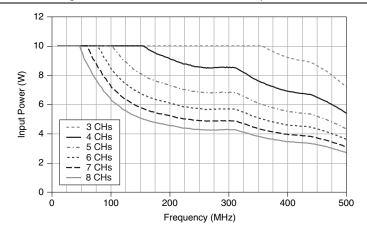
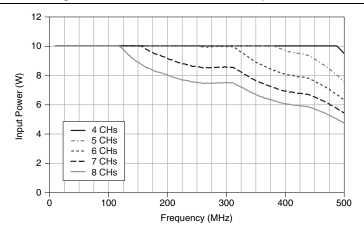


Figure 2. NI PXIe-2540 Maximum RF Input Power





Note National Instruments recommends against switching active RF signals. As a relay actuates, the channel is momentarily unterminated. Some RF sources can be damaged by reflections if their outputs are not properly terminated. Consult your RF source documentation for more information.

Typical DC path resistance

Initial	$<$ 2.1 Ω
End-of-life	≥ 3.1 Ω

Path resistance is a combination of relay contact resistance and trace resistance. Contact resistance typically remains low for the life of a relay. At the end of relay life, the contact resistance rises rapidly above 3.1 Ω .

RF Performance Characteristics

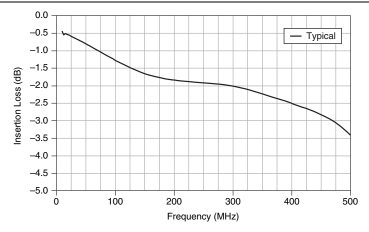
Values in parentheses are typical.

Characteristic impedance (Z_0) 50 Ω nominal

Insertion loss

 \leq 350 MHz.... < 3 dB (< 2.3 dB)

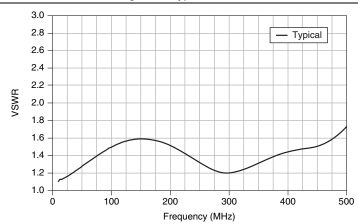
Figure 3. Typical Insertion Loss



Refer to Figure 4 for the VSWR of the NI 2540.

VSWR

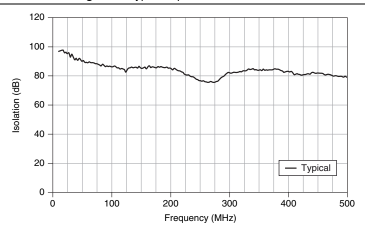
Figure 4. Typical VSWR



 \leq 350 MHz.... > 75 dB

Refer to Figure 5 for the channel-to-channel isolation of the NI 2540.

Figure 5. Typical Open Channel Isolation

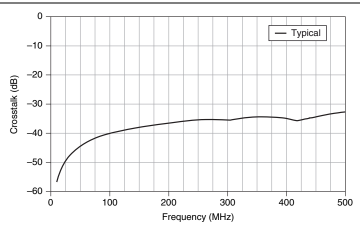


Typical Crosstalk

≤ 350 MHz....< -35 dB

Refer to Figure 6 for the crosstalk of the NI 2540.

Figure 6. Typical Crosstalk



Typical propagation delay....< 6 ns

Typical CH-CH skew.....< 2 ns

Dynamic Characteristics

Simultaneous drive limit	.40 relays
Maximum operate time	.0.25 ms
Maximum release time	.0.25 ms



Note Certain applications may require additional time for proper settling. Refer to the NI Switches Help for information about including additional settling time.

Typical relay life

Mechanical	1 × 10^9 cycles
Electrical (resistive, < 10 pF load, I	OC or 50Ω RF systems)
10 V, 100 mA	1×10^7 cycles
20V, 500 mA	5×10^6 cycles



Note Reed relays are highly susceptible to damage caused by switching capacitive and inductive loads. Capacitive loads can cause high inrush currents while inductive loads can cause high flyback voltages. The addition of appropriate protection can greatly improve contact lifetime. For more information about adding protection circuitry to a capacitive load, visit ni.com/info and enter the Info Code relaylifetime. For information about inductive loads, enter the Info Code relayflyback. To estimate reed relay lifetime, refer to the Accessories section of this document

Trigger Characteristics

Input trigger

Sources PXI trigger lines 0-7



Note The NI 2540 can recognize trigger pulse widths less than 150 ns by disabling digital filtering. For information about disabling digital filtering, refer to the NI Switches Help.

Output trigger

Pulse width Programmable (1 µs to 62 µs)

Physical Characteristics

Relay type	Reed, non-latching
Relay contact material	Rhodium
I/O connectors	17 MCX jacks
Power requirement	
PXI	10 W at 5 V, 2 W at 3.3 V
PXI Express	10 W at 12 V, 2.5 W at 3.3 V
Dimensions $(L \times W \times H)$	3U, one slot, PXI/cPCI module, PXIe compatible $21.6 \times 2.0 \times 13.0$ cm $(8.5 \times 0.8 \times 5.1 \text{ in.})$
Weight	380 g (13.40 oz)

Environment

Operational Shock

Operating temperature	.0 °C to 55 °C
Storage temperature	20 °C to 70 °C
Relative humidity	.5% to 85%, noncondensing
Pollution Degree	.2
Maximum altitude	. 2,000 m
Indoor use only.	

Shock and Vibration

Operational Shock	
	(Tested in accordance with IEC 60068-2-27.
	Test profile developed in accordance with
	MIL-PRF-28800F.)
Random Vibration	
Operating	5 to 500 Hz, 0.3 g _{rms}
Nonoperating	5 to 500 Hz, 2.4 g _{rms}
	(Tested in accordance with IEC 60068-2-64.
	Nonoperating test profile exceeds the
	requirements of MIL-PRF-28800F, Class 3.)

30 g peak half-sine 11 ms pulse

Accessories

Visit ni.com for more information about the following accessories.

Table 1. Cabling Available for the NI 2540

Connectors	Length	Part Number
MCX-MCX	0.15 m	188374-0R15
	0.3 m	188374-0R3
	1.0 m	188374-01
MCX-BNC	0.3 m	188375-0R3
	1.0 m	188375-01
MCX-SMB	0.3 m	188376-0R3
	1.0 m	188376-01
MCX-SMA	0.3 m	188377-0R3
	1.0 m	188377-01
50 Ω MCX terminator (1 GHz maximum)	_	778831-01

Figure 7 shows the NI 2540 power-on-state diagram. Refer to the NI Switches Help for a larger view of this diagram.

c0 с8 kc2iso / kc3iso kc4iso / kc0iso / kc1iso kc5iso / kc6iso kc7iso kc8iso / kc0s1 kc1s1 kc2s1 kc3s1 kc5s1 kc6s1 kc7s1 kc8s1 kc4s1 kc0s2 kc1s2 kc2s21 kc4s2 kc6s2 kc7s2 ' kc8s2 kc3s2 kc5s2 kr0c0 kr0c1 kr0c2 kr0s1 ro kr0iso kr0c3 kr0c4 kr0s5 kr0s2 kr0c6 kr0c7 kr0c8 kr0s3 kr1c0 kr1c1 kr1c2 kr1s1 kr1iso_ kr1c3 kr1c4 kr1c5 kr1s2 kr1c6 kr1c7 kr1c8 kr1s3 kr2c0 kr2c1 kr2c2 kr2s1 r2 kr2iso kr2c3 kr2c4 kr2c5 kr2s2 kr2c6 kr2c7 kr2c8 kr2s3 kr3c0 kr3c1 kr3c2 kr3s1 kr3c3 kr3c4 kr3c5 kr3s2 kr3c6 kr3c7 kr3c8 kr3s3 kr4c0 kr4c1 kr4c2 kr4s1 kr4iso kr4c3 kr4c4 kr4c5 kr4c6 kr4c7 kr4c8 kr4s3 kr5c0 kr5c1 kr5c2 kr5s1 kr5iso kr5c3 kr5c4 kr5c5 kr5s2 kr5c6 kr5c7 kr5c8 kr5s3 kr6c2 kr6c0 kr6c1 kr6s1 kr6c3 kr6c4 kr6c5 kr6s2 kr6c7 kr6c6 kr6c8 kr6s3 kr7c0 kr7c1 kr7c2 kr7s1 r7 kr7iso kr7c3 kr7c4 kr7c5 kr7s2 kr7c6 kr7c7 kr7c8 kr7s3

Figure 7. NI 2540 Power-On State

Figure 8. NI PXI 2540 Front Panel

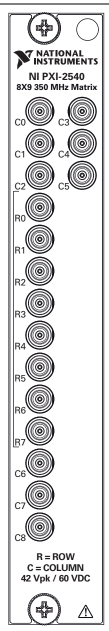
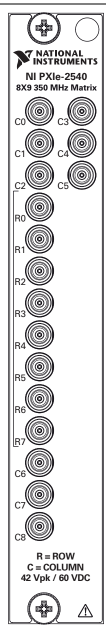


Figure 9. NI PXIe 2540 Front Panel



Compliance and Certifications

Safety

This product meets the requirements of the following standards of safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA 61010-1



Note For UL and other safety certifications, refer to the product label or the *Online Product Certification* section.

Electromagnetic Compatibility

This product meets the requirements of the following EMC standards for electrical equipment for measurement, control, and laboratory use:

- EN 61326 (IEC 61326): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions



Note In the United States (per FCC 47 CFR), Class A equipment is intended for use in commercial, light-industrial, and heavy-industrial locations. In Europe, Canada, Australia and New Zealand (per CISPR 11) Class A equipment is intended for use only in heavy-industrial locations.



Note Group 1 equipment (per CISPR 11) is any industrial, scientific, or medical equipment that does not intentionally generate radio frequency energy for the treatment of material or inspection/analysis purposes.



Note For the standards applied to assess the EMC of this product, refer to the *Online Product Certification* section.

CE Compliance (€

This product meets the essential requirements of applicable European Directives as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)

Online Product Certification

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for this product, visit ni.com/ certification, search by model number or product line, and click the appropriate link in the Certification column.

Environmental Management

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the NI and the Environment Web page at ni.com/environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

Waste Electrical and Electronic Equipment (WEEE)



EU Customers At the end of the life cycle, all products *must* be sent to a WEEE recycling center. For more information about WEEE recycling centers and National Instruments WEEE initiatives, visit ni.com/environment/weee.

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