## 8-Channel Low-Pass Elliptical Filter Module



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# **SCXI 8-Channel Lowpass Filter Modules**

### NI SCXI-1141, NI SCXI-1142, NI SCXI-1143

- 8 channels
- Programmable gain per channel (±50 mV to ±5 V input range)
- 8th-order programmable filter setting per module (10 Hz to 25 kHz) • ±30 V maximum overvoltage
- protection, powered on
- 333 kS/s maximum sampling rate (any gain)
- Cascade with SCXI-1140 for applications requiring filtering and simultaneous sampling

- Elliptic filter response
- Recommended for sharp filter roll off

- Bessel filter response
- Recommended for maintaining phase integrity

#### SCXI-1143

- Butterworth filter response
- Recommended for maximum flatness in the passband

#### **Operating Systems**

• Windows 2000/NT/XP

#### **Recommended Software**

- LabVIEW
- LabWindows/CVI
- Measurement Studio
- VI Logger

#### **Driver Software**

• NI-DAQ 7



### Overview

The National Instruments SCXI-1141, SCXI-1142, and SCXI-1143 are 8-channel, programmable lowpass filter modules, ideal for antialiasing applications. You can choose from elliptic, Bessel, or Butterworth filter types. These modules have a common architecture, with a programmable instrumentation amplifier and programmable 8th-order lowpass filter on each channel. While you must set all channels to the same cutoff frequency, you can programatically bypass the lowpass filter on a per-channel basis. By using a combination of analog filters and switched capacitor filters (SCFs), these modules offer the flexibility of 10,000 discrete software programmable cutoff frequencies while maintaining the low-noise performance of traditional, continuous time-active filters. An external clock input and output are also provided so you can set the filter cutoff frequency with an external clock in tracking filter applications. Each module can condition signals ranging from  $\pm 50$  mV to  $\pm 5$  V, and offers multiplexed and parallel modes of operation.

### **Analog Inputs**

These modules share a common architecture. Each channel has its own programmable instrumentation amplifier with differential inputs that you can individually program for signals ranging from  $\pm 50$  mV to  $\pm 5$  V. These inputs are protected to  $\pm 30$  V powered on and  $\pm 15$  V powered off.

In multiplexed mode, these modules multiplex all eight conditioned channels to the rear connector, to which you can connect to a single input channel of the DAQ device. Alternatively, in parallel mode, you can pass each conditioned channel directly to the analog inputs of the DAQ device to increase scanning speeds. This configuration requires a dedicated DAQ device and cable for each module.

The NI SCXI-1141/1142/1143 contain 8th-order lowpass filters. See Figures 2, 3, and 4 for stopband and rolloff characteristics for the different filter types. These filters are a hybrid of SCFs and continuoustime filters (CTFs). With SCF technology, the cutoff frequency of the filters is easily configured through software. However, SCFs are sampling systems, and are subject to the same aliasing effects as digitizers. The hybrid design uses a CTF prefilter to prevent aliasing in the SCF and a CTF postfilter to reconstruct the sampled waveform.

### Lowpass Filters

Each module offers different filter response characteristics. The SCXI-1141 has 8th-order elliptic filters, which provide a very sharp rolloff. Elliptic filters are ideal for blocking signals just above the Nyquist frequency. The SCXI-1142 has 8th-order Bessel filters, which maintain signal phase integrity. Bessel filters are ideal for applications requiring simultaneous sampling. Finally, the SCXI-1143 has 8th-order Butterworth filters, which have a flat passband. Butterworth filters are ideal for applications where signal amplitude must be uniform throughout the passband.

Module	±50 mV to ±5 V	8th-Order Filter Type
SCXI-1141	✓	Elliptic
SCXI-1142	1	Bessel
SCXI-1143	1	Butterworth

Table 1. Signal Compatibility

# **SCXI 8-Channel Lowpass Filter Modules**

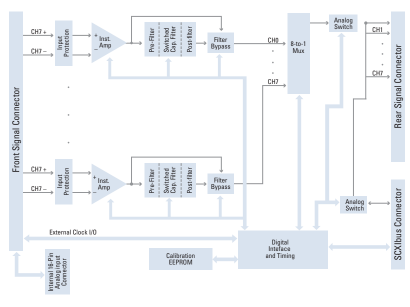


Figure 1. Block Diagram of the SCXI-1141, SCXI-1142, and SCXI-1143

You can program the cutoff frequency of these filters for a range of frequencies, from 10 Hz to 25 kHz. Specifically, the available frequencies are  $fc=100 \ kHz/n$ , where n=4,5,...,10,000. Optionally, you can control the cutoff frequency with an external clock. In either case, all eight channels operate with the same cutoff frequency. However, you can individually bypass each of the eight filters in a module under software control to leave the channel unfiltered.

#### Calibration

Each of these modules contains calibration hardware to null out error sources. With automatic input zeroing, software-programmable analog switches ground the inputs of each of the instrumentation amplifiers for offset error calibration. By providing an external reference voltage, you can calibrate the system to your exact operating conditions. In addition, DC compensation circuits remove the offset errors of the filters, guaranteeing excellent DC accuracy regardless of whether lowpass filtering is enabled. An onboard EEPROM stores the calibration constants for each channel and each input range in a user-defined area. The EEPROM also stores a set of factory calibration constants in permanent memory, which you cannot modify. NI-DAQ transparently uses the calibration constants to correct for gain errors.

Terminal Block	Part Number	Туре	Special Functions	Page
SCXI-1304	777687-04	Screw terminals	AC coupling	328
		front-mounting	Signal ground referencing	
SCXI-1305	777687-05	BNC connectors	BNC connectors	328
		front-mounting	AC coupling	
			Signal ground referencing	
SCXI-1310	777687-10	Solder pins	Low-cost connector-	328
		shell assembly	and-shell assembly	

Table 2. Terminal Block Options for SCXI-1141, SCXI-1142, and SCXI-1143

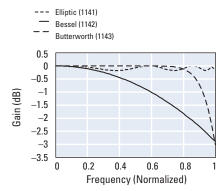


Figure 2. Frequency Response

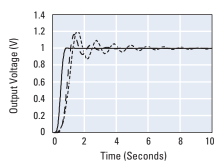


Figure 3. Step Response

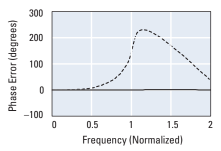


Figure 4. Phase Error

### Ordering Information

NI SCXI-1141	.776572-41
NI SCXI-1142	.776572-42
NI SCXI-1143	.776572-43

For information on extended warranty and value-added services, see page 20.

#### BUY ONLINE:

Visit ni.com/info and enter scxi1141, scxi1142 and/or scxi1143.

See page 276 for more information on a complete SCXI system.

# **SCXI Simultaneous-Sampling Analog Input and Lowpass Filter Specifications**

### **Specifications**

Maximum for 25 °C unless otherwise noted

#### **Complete Accuracy Table**

		Percent of	of Reading*	System Noise (pea		Reading* System Noise (peak, 3 sigma)* Temperature		re Drift	
Module	Nominal Range*	Typical	Maximum	Offset	Single Point	Average	Percent of Reading/°C	Offset (µV/°C)	
SCXI-1140	±10 V	±0.03	±0.075	±3.90 mV	600 μV	60 μV	±0.0025	±180	
	±1 V	±0.06	±0.125	±0.55 mV	60 μV	6 μV	±0.0025	±25	
	±100 mV	±0.1	±0.25	±0.24 mV	15 μV	1.5 µV	±0.0045	±12	
	±50 mV	±0.5	±1.1	±0.22 mV	8 μV	0.8 μV	±0.01	±11	
	±20 mV	±0.5	±1.1	±0.22 mV	8 μV	0.8 μV	±0.01	±11	
SCXI-1141	±5 V	±0.02	±0.6	±0.60 mV	1420 μV	235 μV	±0.002	±10	
SCXI-1142	±2.5 V	±0.02	±0.6	±0.60 mV	708 μV	117 μV	±0.002	±10	
SCXI-1143	±1 V	±0.02	±0.6	±0.60 mV	280 μV	46.9 μV	±0.002	±10	
	±500 mV	±0.02	±0.6	±0.60 mV	149 μV	23.5 μV	±0.002	±10	
	±250 mV	±0.02	±0.6	±0.60 mV	71 µV	11.7 μV	±0.002	±10	
	±100 mV	±0.02	±0.6	±0.60 mV	25 μV	4.69 μV	±0.002	±10	
	±50 mV	±0.02	±0.6	±0.60 mV	15 μV	2.33 µV	±0.002	±10	

<sup>\*</sup>Absolute Accuracy (15 to 35 °C). To calculate the absolute accuracy for the SCXI-1100/1102/1102B/1102C/1104/1104C and or 1112 refer to page 194 or visit ni.com/accuracy

Each of two inputs should remain within ±5 V of ground

#### Input Characteristics

Input coupling DC.. (AC with SCXI-1304 or SCXI-1305)

Maximum working voltage

SCXI-1141, SCXI-1142, SCXI-1143

Signal + Common-mode Average of two inputs should remain within ±7 V of ground

#### Overvoltage protection

Inputs protected .....

Module	Powered On	Powered Off	
SCXI-1140, SCXI-1141, SCXI-1142, SCXI-1143	±30 V	±15 V	

#### **Transfer Characteristics**

Nonlinearity

Module	Input Range	Percent of Full Scale Range
SCXI-1140	±10 V to ±1 V	±0.01
	±100 V to ±50 V	±0.02
	±20 mV	±0.04

See accuracy table See accuracy table

### **Amplifier Characteristics**

Module	Normal Powered On	Powered Off/Overload
SCXI-1140	100 G in parallel with 20 pF	10 k
SCXI-1141, SCXI-1142, SCXI-1143	10 G in parallel with 40 pF	2.4 k

	bioo	ourront	
ıρuι	DIAZ	current	

SCXI-1140	±50 pA
SCXI-1141, SCXI-1142, SCXI-1143	±500 pA
Input offset current	
SCXI-1140	±10 pA
SCXI-1141, SCXI-1142, SCXI-1143	±250 pA

#### CMRR (DC to 60 Hz)

Module	Input Range	Percent of Full Scale Range
SCXI-1140	±10 V	90 dB
	±1 V	104 dB
	±100 to ±20 mV	110 dB
SCXI-1141, SCXI-1142, SCXI-1143	±5 V	60 dB

#### Output range

SCXI-1140... ±10 V SCXI-1141, SCXI-1142, SCXI-1143......

Output impedance

Module	Multiplexed Mode	Parallel Mode
SCXI-1140	100	100
SCXI-1141, SCXI-1142, SCXI-1143	500	500

#### **Dynamic Characteristics**

Input signal bandwidth

Module	Input Range	Bandwidth (-3 dB)
SCXI-1140 (switch selectable)	±10 V	2 MHz
	±1 V	800 kHz
	±100 mV	500 kHz
	±50 mV	300 kHz
	±20 mV	120 kHz
SCXI-1141, SCXI-1142, SCXI-1143	±5 V to ±50 mV	Dependent on filter setting

	Scan Interval (Per	Channel, Any Gain a	nd Filter Setting)
Module	±0.012% <sup>1</sup>	±0.006%2	±0.0015%2
SCXI-1141, SCXI-1142, SCXI-1143	3 µs	10 μs	20 μs

<sup>1</sup>Includes effects of PCI-6070E with 1 m or 2 m SCXI cable assembly.

<sup>2</sup>Includes effects of PCI-6032E SCXI cable assembly.

For a definition of specific terms, please visit ni.com/glossary

# **SCXI Simultaneous-Sampling Analog Input and Lowpass Filter Specifications**

# **Specifications**

System noise (See Accuracy Table)	
THD (SCXI-1141,1142,1143)	
1 kHz	-70 dB
0 to 25 kHz	-60 dB
Step response (10 V step)	Dependent on filter setting
Total Alasa	

	_0.0.2.0	_0.00070	_0.0	0.070	
SCXI-1140	7 μs	10 µs	50	) µs	
Droop rate				±10 mV/s	ŝ
Interchannel s	kew			±50 ns	
Intermodule sl	kew			±100 ns	
Aperture delay	y time				
(from exte	rnal sample	rheck)		+50 ns	

#### nly)

Filter Cha	racteristics (SCXI-114	11, 1142, 1143 Or
Filter type		
Cutoff frequer	ncy fc (-3 dB)	
SCXI-1141		8th order Elliptic
SCXI-1142		8th order Bessel
SCXI-1143		8th order Butterworth
Range		10 Hz to 25 kHz
Programn	nable values	
Internal clock		100 kHz/n, n 4
External clock		fext/(100n), n 1
Passband ripp	le	
Module	To 85% of f <sub>c</sub>	
SCXI-1141	0.2 dB	

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Stopband atte	nuation	
Module	80 dB	
SCXI-1141	1.5 x fc	
SCXI-1142	6 x fc	
SCXI-1143	3.2 x fc	
Attenuation ra	ate	
SCXI-1141		 135 dB/octave
SCXI-1142		 135 dB/octave
SCXI-1143		 135 dB/octave

Stability		00 1 1	
Recommended w	arm-up time	20 minutes  Gain Temperature	Officet Townsuchus
Module	Range	Coefficient	Offset Temperature Coefficient
SCXI-1140	+10 V to +1 V	25 ppm/°C	±(10 + 150/gain) µV/°C
	±100 mV	45 ppm/°C	±(10 + 150/gain) µV/°C
	±50 mV	60 ppm/°C	±(10 + 150/gain) μV/°C
	±20 mV	100 ppm/°C	±(10 + 150/gain) μV/°C
SCXI-1141	All ranges	20 ppm/°C	±(10 + 200/gain) μV/°C
SCXI-1142			
SCXI-1143			
Dimensions			
I/O Connect		(1.2 by 6.8 by	8.0 in.)
Dimensions  I/O Connect Rear	or	(1.2 by 6.8 by	8.0 in.) bbon cable connector
I/O Connect Rear	or	(1.2 by 6.8 by 50-pin male r 96-pin male E	8.0 in.)
I/O Connect Rear Front	or	(1.2 by 6.8 by 50-pin male r 96-pin male E	8.0 in.) bbon cable connector
I/O Connect Rear Front Internal	or	(1.2 by 6.8 by 50-pin male r 96-pin male E 16-pin male	8.0 in.) bbon cable connector
I/O Connect Rear Front Internal Environment Operating temper	ature	(1.2 by 6.8 by  50-pin male r  96-pin male E  16-pin male	8.0 in.) bbon cable connector
I/O Connect Rear	or	(1.2 by 6.8 by  50-pin male r  96-pin male L  16-pin male  0 to 50 °C  -55 to 150 °C	8.0 in.) bbon cable connector IN C connector
I/O Connect Rear Front Internal Environment Operating temper Storage temperat Relative humidity	ratureutre	(1.2 by 6.8 by  50-pin male r  96-pin male E  16-pin male  0 to 50 °C  -55 to 150 °C  5 to 90% non	8.0 in.) bbon cable connector IN C connector
Dimensions  I/O Connect Rear Front Internal Environment Operating temper Storage temperat Relative humidity Certification	ratureure	(1.2 by 6.8 by  50-pin male r  96-pin male E  16-pin male  0 to 50 °C  -55 to 150 °C  5 to 90% non	8.0 in.) bbon cable connector IN C connector
I/O Connect Rear Front	raturen and Complia	1.2 by 6.8 by 50-pin male r 96-pin male E 16-pin male  0 to 50 °C -55 to 150 °C 5 to 90% non	8.0 in.) bbon cable connector IN C connector
I/O Connect Rear Front	ratureure	1.2 by 6.8 by  50-pin male r 96-pin male E 16-pin male  0 to 50 °C -55 to 150 °C 5 to 90% non  ance  EN 61326-1, 0	8.0 in.) bbon cable connector IN C connector condensing
I/O Connect Rear Front Internal Diperating tempers Storage temperat Relative humidity Certification European Cor European Cor EMC	raturen and Complia	(1.2 by 6.8 by  50-pin male r  96-pin male E  16-pin male  0 to 50 °C  -55 to 150 °C  5 to 90% non  ance  EN 61326-1, (10 m, Table 1)	8.0 in.) bbon cable connector IN C connector condensing

Australia & New Zealand Compliance

For a definition of specific terms, please visit ni.com/glossary

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