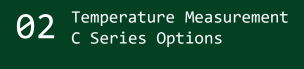
Popular C Series Measurement Modules for CompactDAQ

Modular Data Acquisition Options for Measuring Sensors and Signals

Use over 60 measurement modules for:

- Voltage I/O
- Current I/O
- Temperature
- Sound and Vibration
- Strain/Bridge Input
- Digital I/O
- And more

Navigation



- **03** Sensor Connectivity Options
- **04** CompactDAQ Temperature Measurement Bundles

- **05** CompactDAQ Chassis Options
- **06** DAQ Software Options
- 07 Popular Sensor Measurement Hardware

Authorized

Distributor

Ihr Ansprechpartner / Your Partner:

dataTec AG E-Mail: info@datatec.eu >>> www.datatec.eu

dataTec

Popular C Series Measurement Modules - Quick Selection Guide

This section lists some of the most popular C Series measurement modules by category so you can quickly match your needs to the module.

Temperature (RTD) Sensor Measurement C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Start here. General purpose	8-Ch, 400 S/s, 0 $\Omega-400~\Omega,$ PT100	NI-9216	RJ50, D- Sub

Temperature (Thermocouple) Sensor Measurement C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Start here. General purpose	16-ch	NI-9213*	Spring Terminal
More accuracy (0.37 °C benchmark)	More accurate version of NI-9213	NI-9214	Spring Terminal
Ch-ch Isolation or TC minijack connectors	8-channel, ch-ch iso, mini-TC jacks	NI-9212	TC minijacks, screw terminals

Sound and Vibration Sensor Measurement C Series Modules

Test System Need	Module Specifications	Module Specifications Module Front Connection	
Start here.	4-ch, 51.2 kS/s/ch, ±5 V	NI-9234*	BNC
2x Faster Sample Rate. 30 V range	3-ch, 102.4 kS/s/ch, ±30 V	NI-9232	Screw Terminal, BNC
More channels/module	8-ch, 51.2 kS/s/ch, ±5 V	NI-9231*	10-32 Coaxial Jack
Lower Cost	12.8 kS/s/ch version of NI-9232	NI-9230	Screw Terminal, BNC

Bridge, Strain, Load, Pressure, Torque Sensor Measurement C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Start here. General purpose. 4-ch,	4-ch, 50 kS/s/ch, 1/4, 1/2, Full- bridge	NI-9237*	RJ50, D-Sub
More than 2x 120 Ohm 1/4 bridge sensors	8-channels	NI-9235	Spring Terminal

Multi-Sensor Measurement C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Start here. General purpose.	4-ch, ch-ch iso, 100 S/s/ch, strain gages, RTD, Thermocouple, Load Cell, 1/2-, 1/4-, Full-bridge completion	NI-9219*	Spring Terminals

*This module is part of a CompactDAQ Measurement Bundle



Current Input C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Start here. General purpose	±20 mA, 8-ch, 200 kS/s	NI-9203	Spring Terminal, Screw Terminal
More ch/module, 24-bit, 50/60 Hz rejection	±20 mA, 16-ch, 500 S/s	NI-9208	Spring Terminal, D-Sub
Simultaneous sampling and LED indicators	±20 mA, 8-ch, 200 kS/s	NI-9253	Spring Terminal

Digital Input/Output C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options		
Industrial DIO	32-ch (16l/16O), 12 V/24 V industrial level	NI-9375	D-Sub, Spring Terminal		
High Channel-count 24 V DO 3	32-ch, 12 V/24 V industrial level DO	NI-9476	D-Sub, Spring Terminal		
TTL	8-ch, 5 V TTL	NI-9401*	D-Sub		
High Channel-count TTL	32-ch, 5 V TTL	NI-9403	D-Sub		
High Channel-count 24 V DI	32-ch, 12 V/24 V industrial level DI	NI-9425	D-Sub, Spring Terminal		
Relay	250 VAC, 60 VDC, 4 relays	NI-9482	Screw Terminal, Spring Terminal		
Industrial DI	8-ch, 12 V/24 V DI	NI-9421	D-Sub, Spring Terminal, Screw Terminal		
Industrial DO	8-ch, 12 V/24 V DO	NI-9472	D-Sub, Spring Terminal, Screw Terminal		

VoltageOutput C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Start here. General purpose.	±10 V, 16-ch, 25 kS/s/ch	NI-9264	D-Sub, Spring Terminal
Lower cost and channels. Faster.	±10 V, 4-ch, 100 kS/s/ch	NI-9263	Spring Terminal, Screw Terminal
Ch-ch Isolated Output, 40 V range.	±10 V or ±40 V, 4-ch, 100 kS/s/ch	NI-9269*	Screw Terminal

*This module is part of a CompactDAQ Measurement Bundle

Voltage Input Measurement C Series Modules

Test System Need	stem Need Module Specifications		Front Connection Options		
Start here. General purpose.	±10 V, 16-ch DI, 32-ch SE, 16-bit, 250 kS mux, gain settings	NI-9205*	D-Sub, Spring Terminal		
Faster rate. Still high- density.	±10 V, 16-ch, 100 kS/s/ch simultaneous. No gain.	NI-9220*	D-Sub, Spring Terminal		
24-bit resolution. 250 V ch-ch isolation.	±10 V, 4-ch, 50 kS/s/ch	NI-9239	Screw Terminal, BNC		
60 V input range	±60 V version of NI-9239	NI-9229	Screw Terminal, BNC		
Lowest cost simultaneous sampling	±10 V, 4-ch, 100 kS/s/ch	NI-9215*	Screw Terminal, Spring Terminal		
Highest-speed simultaneous sampling	±10 V, 4-ch, 1 MS/s/ch	NI-9223 Screw Terminal, BNC			
Medium speed. Medium cost.	±10 V, 4-ch, 500 kS/s/ch	NI-9222 Screw Terminal, BNC			
Selectable filter, noise rejection	±10 V, 16-ch, 24-bit, 10 kS/s/ch	NI-9202 D-Sub, Spring Terminal			
Digitizer functionality	±20 MS/s/ch digitizer. 14-bit. NI	NI-9775 BNC		±20 MS/s/ch digitizer. 14-bit. NI NI-9775 BNC	
Low cost, high-speed 12-bit	v cost, high-speed 12-bit ±10 V, 8-ch, 12-bit		D-Sub, Screw Terminal, Spring Terminal		

Power C Series Modules

Test System Need	Module Specifications	Module	Front Connection Options
Voltage: start here	3-ph 250 VAC L-N (400 VAC L-L) 50 kS/s/ch	NI-9242 Screw Terminal	
Voltage: 480 VAC	3-ph 400 VAC L-N (800 VAC L-L) 50 kS/s/ch	NI-9244	Screw Terminal
Voltage: ch-ch iso Voltage	3 channels, 300 V Pk, 50 kS/s/ch	NI-9225	Screw Terminal
Current Low Voltage Transformer input	Voltage module that connects to 0.33 V CTs	NI-9238	Screw Terminal
Current Low Voltage Transformer input	Voltage module that connects to 0.33 V CTs	NI-9246	Screw Terminal
Current high accuracy, low range	Built-in shunt, 5 A RMS input	NI-9246	Screw Terminal

*This module is part of a CompactDAQ Measurement Bundle

CompactDAQ Chassis Options and Comparisons

NI C Series modules need to be inside a chassis to collect and log data.

Chassis Considerations

- What bus communication do you need (USB or Ethernet)?
- How many different measurement modules will you need in a specific location (Slot Count)?
- Do you need an onboard trigger?
- What is the temperature range of the environment you will be testing in?
- · Is synchronization of measurements across multiple test systems a test requirement?

USB Bus Connected Chassis

USB is practical for portable measurements and convenient because connectivity is easy and ubiquitous. USB devices are not recommended for closed-loop control applications.

Model	Image	Part number	Slot Count	Onboard Trigger	Synchronization Enabled	Operating Temperature Range
cDAQ-9171**	-	781425-01	1	No		
cDAQ-917**		781157-01	4	No		
cDAQ-9178		781156-01	8	Mar	No	-20 °C to 55 °C
cDAQ-9179	a minimut	783597-01	14	Yes		

Ethernet Bus Connected Chassis

Ethernet is ideal for remote and distributed measurements, particularly those that extend beyond the reach of a 5 m USB cable.

Model	Image	Part number	Slot Count	Onboard Trigger	Synchronization Enabled	Operating Temperature Range
cDAQ-9181	-	781496-01	1	No	No	0 °C to 55 °C
cDAQ-9185		785064-01	4	Vee	Vez	40 °C to 70 °C
cDAQ-9189		785065-01	8	Yes	Yes	-40 °C to 70 °C

**This chassis is part of a CompactDAQ Measurement Bundle – Learn More



Sensor Connectivity – Module Front Connection Type Options

Some modules have various options based on how you can connect sensors (Front Connection Type). The model number will be the same but will have a different part number based on the front connector type.

- Ideal for low channel count as they do not provide a quick multi-channel connect/disconnect solution.
 - Spring Terminals: Connect bare-wired sensors via a spring locking mechanism.
 - **Miniature Thermocouple (Mini-TC):** Subset of spring terminals, designed for a 2-prong thermocouple sensor to plug into.
 - Screw Terminal: Connect bare-wired sensors by tightening a screw.
- Can be good for quick multi-channel connect/disconnect solutions.
 - D-SUB: Contains two or more parallel rows of pins or sockets surrounded by a D-shaped metal. Widely used for serial communication. Note: NI offers D-SUB to Screw Terminal accessories.

Complete Your Test System

Along with the modules for measuring temperature, consider the following to complete your test system:

ш		Π	Γ	
÷ ".	Ŀ	Ľ	Ŀ	ŀ

CompactDAQ Chassis

Modules need to be in a CompactDAQ Chassis to have power and send data.



Software

The software will collect, store, and analyze the data. NI has options based on your testing needs.



Accessories

Cables, mounts, or other accessories may be helpful or needed for your system.



Ihr Ansprechpartner / Your Partner:

dataTec AG E-Mail: info@datatec.eu >>> www.datatec.eu



Mess- und Prüftechnik. Die Experten.