

# CompactDAQ Systems Flyer

# **CONTENTS**

What Is CompactDAQ?

CompactDAQ Chassis

C Series Modules for CompactDAQ

Software Integration

Hardware Services

# What Is CompactDAQ?

### A Platform-Based Approach to Conditioned Measurements

CompactDAQ is a portable, flexible data acquisition platform consisting of a **CompactDAQ Chassis** and **C Series Input and Output (I/O) modules**. It combines signal connectors, integrated signal conditioning, and converters in a single package to deliver higher accuracy measurements by eliminating error-prone cabling and connectors and reducing the number of components in a measurement system.

With over 60 C Series I/O modules for nearly any sensor type, you can quickly design a custom hardware setup optimized for size, cost, and performance. The breadth of bus, chassis, and I/O conditioning options provides the best solution to meet your medium-channel-count application needs.

#### Any Bus, Any Form Factor

Choose from USB, Ethernet, and wireless bus options or stand-alone controllers to meet your application needs in either the lab or the field.

#### **Accurate Conditioned Measurements**

Take advantage of over 60 sensorspecific modules to directly connect to your sensor or signal.

#### Precise Timing and Synchronization

Easy timing customization for each sensor or signal with up to seven hardware-timed clocks per chassis.



#### Truly Customizable Software

Tailor the automation of your data acquisition, analysis, visualization, and reporting to meet specific application needs with LabVIEW software.

#### Measurements Closer to the Sensor

Distribute measurements closer to the sensor or signal using rugged form factors with -40 °C to 70 °C temperature ranges and fanless operation.

#### Increased Streaming

Increase data streaming over the same bus with NI Signal Streaming and the TDMS binary file format.

## **Key Features**

#### Flexible to Meet Changing Requirements

Whether you are adding new sensors or deploying from the lab to the field, you can use CompactDAQ as a modular platform to meet the demands of your future applications. By simply changing to a different chassis or controller, you can add new functionality, like an integrated processor or extended operating temperature range.

With 1-, 4-, 8-, and 14-slot chassis options, you can scale systems to higher channel counts by moving to a larger chassis or synchronizing multiple chassis. The same hardware driver, NI-DAQmx, is used to



program all CompactDAQ hardware and C Series I/O modules, so you can modify existing test systems without any significant software changes.

#### Precise Timing and Synchronization

CompactDAQ is a modular system, so you can add more measurement types and channels to the system by simply plugging in additional modules. All modules are automatically detected and synchronized to the clock in the backplane of the chassis. CompactDAQ has multiple timing engines that you can use to run multiple hardware-timed operations simultaneously with independent rates for analog input.

For long-distance, distributed systems, you can use a Time Sensitive Networking (TSN) enabled CompactDAQ device. TSN is the next evolution of the IEEE 802.1 Ethernet standard. It provides sub-microsecond synchronization over a distributed network of DAQ nodes. Precise timestamps and packet-based communication are used to share a common notion of time on all nodes in the network, which allows for accurate synchronization over long distances and eliminates the need for lengthy, physical timing cables.



Figure 1. Easily expand your system with an integrated network switch for simple daisy chaining.

#### Rugged Design

With the rugged features of CompactDAQ, you can reconfigure and move a single test system from the lab to the field without having to purchase different equipment. CompactDAQ and all C Series I/O modules are constructed from A380 cast aluminum to withstand operating temperatures from -20 °C to 55 °C and up to 30 g of shock. Minimize cabling costs and distribute measurements closer to your sensor or signal using rugged form factors with an extended operating temperature range as wide as -40 °C to 70 °C, 50 g shock, and 5 g vibration ratings. CompactDAQ chassis also meet a variety of international safety, Hazloc, and environmental certifications and ratings for operation in harsh industrial environments.

For applications requiring additional ruggedness, you can extend TSN enabled CompactDAQ systems with FieldDAQ™ devices. These devices are IP65/67 rated to be dust-tight and waterproof. They operate in a -40 °C to 85 °C temperature range with 100 g shock and 10 g vibration. You can synchronize FieldDAQ devices with TSN-enabled CompactDAQ devices within <1 µs.





Figure 2. Spend less time preparing instrumentation for the rigors of field testing with CompactDAQ's extended temperature range, shock and vibration resistance.

# CompactDAQ Chassis

cDAQ-9171, cDAQ-9174, cDAQ-9178, cDAQ-9179, cDAQ-9181, cDAQ-9184, cDAQ-9185, cDAQ-9188, cDAQ-9189, cDAQ-9191



- Customize your acquisition, analysis, visualization, and reporting with LabVIEW
- Choose from USB, Ethernet, or wireless bus options
- Take advantage of mixed measurement types to meet your application needs
- Easily customize timing with up to seven hardwaretimed clocks per chassis
- Take distributed measurements with Time Sensitive Networking enabled Ethernet chassis
- Use rugged form factors that withstand -40 °C to 70 °C temperatures, 50 g shock, and 5 g vibration.



#### Built for Accurate, Conditioned Measurements

With CompactDAQ chassis, you can perform mixed-measurement data acquisition all within one synchronized, mixed-measurement I/O system by combining the chassis with different C Series I/O modules. CompactDAQ chassis feature USB or Ethernet connectivity and are available with different slot counts to provide the right amount of I/O for various applications. You can then pair this system with the right software to customize how you acquire, analyze, present, and manage your measurement data.



Table 1. NI offers rugged chassis with a breadth of bus and size options to meet different application requirements.

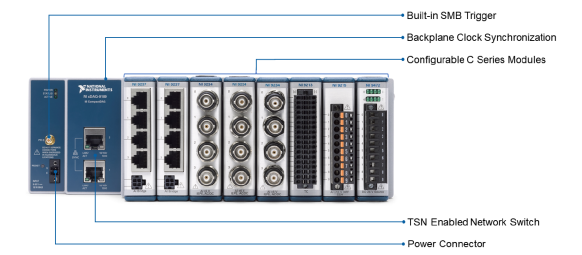
MODELS	BUS	SLOT COUNT	TSN SYNCHRONIZATION	BUILT-IN TRIGGERING	OPERATING TEMPERATURE RANGE
_cDA0-9171	USB 2 0	1	_	_	-20 °C to 55 °C
cNAN-9174	USB 2 0	4	_	_	-20 °C to 55 °C
cDAO-9178	USB 2.0	8	_	./	-20 °C to 55 °C
_cDA0-9179	USB 3 0	14	_	./	-20 °C to 55 °C
_cDA0-9181	Fthernet	1	_	_	0 °C to 55 °C
_cDAO-9184	Fthernet	4	_	_	-20 °C to 55 °C
cDA0-9185	Fthernet	4	./	./	-40 °C to 70 °C
cDA0-9188	Fthernet	8	_	./	-40 °C to 70 °C
cDA0-9189	Fthernet	8	./	./	-40 °C to 70 °C

Table 2. NI chassis controllers are rugged, reliable, and high performing for embedded applications.

MODELS <sup>1</sup>	SLOT	PROCESSOR CORE	HARD DRIVE MEMORY SIZE	OPERATING TEMPERATURE RANGE
cDAQ-9132	4	1.33 GHz Dual Core Intel	16 GB	-20 °C to 55 °C
cDAQ-9133	8	1.33 GHz Dual Core Intel	16 GB	-20 °C to 55 °C
cDAQ-9134	4	1.33 GHz Dual Core Intel	32 GB	-40 °C to 70 °C
cDAQ-9135	8	1.33 GHz Dual Core Intel	32 GB	-40 °C to 70 °C
cDAQ-9136	4	1.91 GHz Quad Core Intel	32 GB	-20 °C to 55 °C
cDAQ-9137	8	1.91 GHz Quad Core Intel	32 GB	-20 °C to 55 °C

<sup>&</sup>lt;sup>1</sup>All models are available with Windows Embedded Standard 7 or NI Linux Real-Time OS.

# Detailed View of cDAQ-9189





# C Series Modules for CompactDAQ



- 60+I/O modules to support a variety of input and output types
- Sensor-specific modules designed with built-in signal conditioning
- Ability to synchronize all modules through the CompactDAQ chassis backplane
- Rugged, portable, and hot-swappable design to easily customize your DAQ application
- A wide range of front connector types to meet your preferences

#### Built for Flexible Data Acquisition Applications

C Series Modules are high quality input and output modules that provide the signal conditioning and analog-to-digital conversion for your CompactDAQ system. These hot-swappable modules plug directly into your CompactDAQ chassis, making it simple to build a system tailored for your specific test requirements.

Each C Series module contains measurement-specific signal conditioning to isolate the data you care about and filter out noise. C Series modules are designed for direct connection to many sensors and signals, and come in multiple form factors to be used with multiple connector types. Meet your application requirements by customizing your system with a wide variety of modules for the I/O you need.



Table 3. C Series modules cover a wide range of signal types and specifications.

Signal Type	Channel Count	Measurement Types	Max Sample Rate	Special Features
Analog Input <sup>1</sup>				
Voltage 2, 3, 4, 8,		±200 mV, ±500 mV, ±1 V,	20 MS/s/ch	Up to channel-channel
		+5 V +10 V +60 V 3		isolation anti-aliasina
Current	3, 4, 8, 16	±20 mA, 0-5 A <sub>rms</sub> , 0-20	200 kS/s	Up to channel-channel
Voltage and Current	16	±20 mA and ±10 V	500 S/s	channel-earth isolation,
Universal	2, 4	V, mA, TC, RTD, Strain, Ω, IEPE	51.2 kS/s/ch	Up to channel-channel isolation, bridge
Thermocouple	4, 8, 16	J, K, T, E, N, B, R, and	95 S/s/ch	Up to channel-channel
RTD	4, 8	100 Ω, 1000 Ω	400 S/s	50/60 Hz filtering, bank
Strain/Bridge Based	4, 8	¼, ½, full bridge (120	50 kS/s/ch	External excitation,
Sound and Vibration	2, 3, 4, 8	±5 V, ±30 V	102.4 kS/s/ch	IEPE, αnti-αliαsing
Analog Out	put			
Voltage <sup>1</sup>	2, 4, 6, 16	3 V <sub>rms</sub> , ±10 V, ±40 V	1 MS/s/ch	Up to bank isolation
Current <sup>2</sup>	4, 8	±20 mA	100 kS/s/ch	Channel-earth isolation,
Digital I/	′0			
Input/Output	4, 6, 8, 16,	TTL (3.3 V or 5 V)	55 ns	Up to channel-channel
	32	RS422, 5 V, 12 V, 24 V,		isolation, sinking or
Relay Output	4, 8	60 V DC, 30 Vrms, 250	1 op/s	Up to channel-channel
Other				
Counter	8	5 V differential, 24 V	1 MHz	Channel-earth isolation
Digitizer	4	±10 V	20 MS/s	Built-in analog reference
CAN	1	HS/FD, LS/FT CAN	1 Mb/s	_
LIN	1	LIN	20 kb/s	_

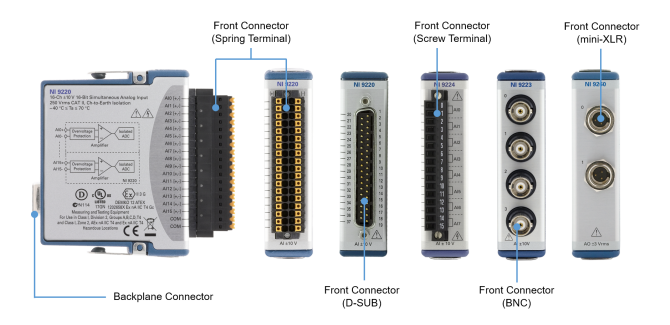
<sup>&</sup>lt;sup>1</sup>Up to 24-bit resolution

Filler Modules, Busbar Modules and User Interface Modules are also available.



<sup>&</sup>lt;sup>2</sup>Up to 16-bit resolution

# Detailed View of C Series Modules



# **Software Integration**

To keep pace with rapidly changing technology, test systems need to be flexible, and software is the key to making rapid changes. CompactDAQ seamlessly integrates with a wide array of application software and programming environments.

## **Application Software**



FlexLogger is data-logging application software for physical test. It provides sensor-focused configuration workflows for a flexible measurement system with a mix of analog sensors and automotive networks.

FlexLogger can also extend the functionality of a system so you can



configure compatible

measurement hardware, and view
and analyze data using
interactive analysis panels.

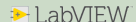
With the option to take
measurements without
programming, you can quickly
make data-driven decisions.

Take your application to the
next level by seamlessly
transitioning your projects to
the full-featured programming
environment.

## ■ DIAdem

DIAdem is specifically designed to help you quickly locate, inspect, analyze, and report on measurement data using one software tool. With DIAdem, you can locate and load data from any source; interactively visualize, analyze, and report your data; and save time by automating tasks.

## **Programming Environments**



integrate third-party components and custom

analysis with LabVIEW

plug-ins.





designed for applications
that require test,
measurement, and control.
Expandable with real-time
capabilities, graphical
programming, and a variety
of toolkits offering
specialized functionality
for specific applications,
LabVIEW ensures seamless
integration between
hardware and software.

LabVIEW NXG is the next generation of LabVIEW. Test smarter with LabVIEW NXG by quickly automating your hardware, customizing tests to your specifications, and easily viewing measurement results from anywhere.

LabWindows/CVI is an ANSI C
software environment with
a comprehensive set of
programming tools for
creating test and
measurement applications.
You can use it to manage
your project, edit and
debug source code, build a
user interface, and test
code output and
performance in one
streamlined, tabbed
workspace.

#### THIRD PARTY SOFTWARE

NI supports numerous third party programming environments, including Python, MATLAB, and more.

#### NI-DAQmx Application Programming Interface (API)

The NI-DAQmx driver features a best-in-class API that works directly with a variety of development options including LabVIEW, C, C#, and Python. The native integration provides exceptional performance and a seamless experience across all NI DAQ products, minimizing your redevelopment efforts regardless of hardware changes or upgrades. Additionally, the driver provides access to help files, documentation, and dozens of ready-to-run shipping examples you can use as a starting point for your application.



## Hardware Services

All NI hardware features a one-year warranty for basic repair coverage and includes calibration in adherence to NI specifications prior to shipment. PXI systems also include basic assembly and a functional test. NI offers additional entitlements to improve uptime and lower maintenance costs with service programs for hardware. Learn more at ni.com/services/hardware.

	Standard	Premium	Description
Program Duration	1, 3, or 5 years	1, 3, or 5 years	Length of service program
Extended Repair Coverage	•	•	NI restores your device's functionality and includes firmware updates and factory calibration.
System  Configuration,  Assembly, and  Test <sup>1</sup>	•	•	NI technicians assemble, install software in, and test your system per your custom configuration prior to shipment.
Advanced Replacement <sup>2</sup>		•	NI stocks replacement hardware that can be shipped immediately if a repair is needed.
System Return  Material  Authorization  (RMA) <sup>1</sup>		•	NI accepts the delivery of fully assembled systems when performing repair services.
Calibration Plan (Optional)	Standard	Expedited <sup>3</sup>	NI performs the requested level of calibration at the specified calibration interval for the duration of the service program.

 $<sup>^{1}\</sup>mathrm{This}$  option is available only for PXI, CompactRIO, and CompactDAQ systems.



<sup>&</sup>lt;sup>2</sup>This option is not available for all products in all countries. Contact your local NI sales engineer to confirm availability.

<sup>&</sup>lt;sup>3</sup>Expedited calibration includes only traceable levels.

## PremiumPlus Service Program

NI can customize the offerings listed above or provide additional entitlements such as on-site calibration, custom sparing, and life-cycle services through a PremiumPlus Service Program. Contact your NI sales engineer to learn more.

## **Technical Support**

Every NI system includes a 30-day trial for phone and email support from NI engineers that can be extended through a Standard Service Program (SSP) membership. NI has more than 400 support engineers around the globe to provide local support in more than 30 languages. You also can take advantage of NI's award-winning online resources and communities.

©2020 National Instruments. All rights reserved. CompactRIO, CVI, DIAdem, LabVIEW, Measurement Studio, National Instruments,NI, ni.com, NI CompactDAQ, and NI-DAQ are trademarks of National Instruments. The mark LabWindows is used under a license from Microsoft Corporation. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. The registered trademark Linux® is used pursuant to a sublicense from LMI, the exclusive licensee of Linus Torvalds, owner of the mark on a worldwide basis. Other product and company names listed are trademarks or trade names of their respective companies. The contents of this Site could contain technical inaccuracies, typographical errors, or out-of-date information. Information may be updated or changed at any time, without notice. Visit ni.com/manuals for the latest information

