# **OPTO 22**

### **Features**

- > 4,000 Vrms optical isolation
- > Built-in LED status indicators
- > 4 times encoder resolution
- > Input signals in 4–24 VDC range

## DESCRIPTION

The SNAP-IDC5Q guadrature input module is part of the SNAP PAC System. It mounts on a SNAP PAC rack and is designed to allow a SNAP PAC brain or R-series controller with high-speed counting capability (either a standard wired model or a Wired+Wireless" model) to resolve two axes of rotating position information from guadrature encoder devices. The module outputs a pulse to the SNAP PAC processor upon each change in quadrature state. The processor counts the module output pulses and keeps track of the direction and position.

The SNAP-IDC5Q can be used with most guadrature devices, including transducers with TTL, CMOS, and open collector outputs. All inputs are isolated from each other and do not share any common connections.

SNAP racks have a retention rail locking system. Use two 4-40 by 1/2-inch standard machine screws to hold each module securely in position on the SNAP rack.

#### **Module Operation**

For each axis, the SNAP-IDC5Q guadrature module converts a guadrature signal to a stream of pulses that is sent to the I/O processor on one of two input channels. The rotation direction of the encoder determines which output is used.

The position count is incremented when the signal into the A channel leads the signal into the B channel. It is decremented when the signal into the B channel leads the signal into the A channel.

Since the I/O processor (brain or on-the-rack controller) has a maximum input count rate, the maximum allowable RPM at which the encoder may turn is related to the number of cycles per turn that the encoder outputs. See charts on the next two pages.

**Notes for legacy hardware:** The SNAP-IDC5Q is also compatible with Ethernet-based SNAP-B3000-ENET and SNAP-UP1-ADS brains, as well as B3000, B3000-B, and B3000-HA brains, which use the mistic protocol. From a mounting standpoint the module is treated as a standard SNAP I/O digital module, which means it can be installed only in the first eight positions (0–7) of larger SNAP B-series racks.



## FEATURES AND SPECIFICATIONS

Logic Voltage	5 VDC
Operating Ambient Tem- perature	-20 to 70 °C
Isolation input-to-output	4,000 Vrms
Input Voltage Range	4–24 VDC
Input Resistance	1K ohms @ 4 V 560 ohms @ 24 V
Input Allowed for No Output	1 V
Logic Supply Current @ 5 VDC	120 mA
Maximum Input Frequency, 50% Duty Cycle	25 kHz for SNAP PAC brains and controllers with high-speed digital functions Legacy brains vary*
Maximum Reverse Input Voltage	–21 V
Torque, hold-down screws	Not to exceed 1 in-lb (0.11 N-m)
Torque, connector screws	5.22 in-lb (0.59 N-m)
Agency Approvals	CE, ATEX, RoHS, DFARS; UKCA
Warranty	Lifetime

\* The SNAP-IDC5Q supports an encoder input frequency of 25 kHz. However, legacy I/O brains have limited quadrature counting capability. The following limits apply to them: 2.5 kHz for SNAP-B3000-ENET brains 4 kHz for SNAP-UP1-ADS brains

5 kHz for other legacy brains with high-speed counting

#### Part Number

Part	Description
SNAP-IDC5Q	SNAP Two-Axis Quadrature Position Input



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DATA SHEET

Using the SNAP-IDC5Q with a SNAP Ultimate

(Legacy product) To determine maximum RPM, use the following

=

I/O Processor

SNAP-UP1-ADS

•

Processor part number:

SNAP-UP1-ADS

chart or the equation below:

Maximum Encoder

RPM

#### PAGE 2

# Using the SNAP-IDC5Q with SNAP PAC I/O Processors (with High-speed Counting)

Processor part numbers:

- SNAP-PAC-R1
- SNAP-PAC-R1-FM [OBSOLETE]
- SNAP-PAC-R1-W [OBSOLETE]
- SNAP-PAC-EB1 [OBSOLETE]
- SNAP-PAC-EB1-FM [OBSOLETE]
- SNAP-PAC-EB1-W [OBSOLETE]

Maximum Encoder

RPM

SNAP-PAC-SB1 [OBSOLETE]

To determine maximum RPM, use the following chart or the equation below:

=

#### 1,500,000

Encoder Pulses per Revolution

SNAP PAC I/O Processors		
Encoder PPR	Maximum RPM	
1	1,500,000	
10	150,000	
12	125,000	
60	25,000	
100	15,000	
120	12,500	
200	7500	
240	6250	
256	5859	
300	5000	
360	4167	
400	3750	
500	3000	
600	2500	
720	2083	
900	1667	
1000	1500	
1024	1465	
2000	750	

Encoder PPR	Maximum RP
1	240,000
10	24,000
12	20,000
60	4000
100	2400
120	2000
200	1200
240	1000
256	938
300	800
360	667
400	600
500	480
600	400
720	333
900	267
1000	240

1024

2000

234

120

240,000

Encoder Pulses per

Revolution



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# Using the SNAP-IDC5Q with Legacy Ethernet Brains

Processor part numbers:

- SNAP-B3000-ENET
- SNAP-ENET-RTC

To determine maximum RPM, use the following chart or the equation below:

# Using the SNAP-IDC5Q with Legacy Serial-based Brains

Processor part numbers:

- B3000
- B3000-B
- B3000-HA [OBSOLETE]

Maximum Encoder

RPM

To determine maximum RPM, use the following chart or the equation below:

=

300,000

Encoder Pulses per

Revolution

Maximum Encoder	=	150,000
RPM		Encoder Pulses pe
		Revolution

Legacy SNAP Ethernet Brains		
Encoder PPR	Maximum RPM	
1	150,000	
10	15,000	
12	12,500	
60	2500	
100	1500	
120	1250	
200	750	
240	625	
256	586	
300	500	
360	417	
400	375	
500	300	
600	250	
720	208	
900	167	
1000	150	
1024	146	
2000	75	

B3000, B3000-B, and B3000-HA Brains		
Encoder PPR	Maximum RPM	
1	300,000	
10	30,000	
12	25,000	
60	5000	
100	3000	
120	2500	
200	1500	
240	1250	
256	1172	
300	1000	
360	833	
400	750	
500	600	
600	500	
720	417	
900	333	
1000	300	
1024	293	
2000	150	



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## **CONNECTION DIAGRAMS**





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# More about Opto 22

# PRODUCTS

Opto 22 develops and manufactures reliable, easy-to-use, open

standards-based hardware and software products. Industrial automation, process control, remote monitoring, data acquisition, and industrial internet of things (IIoT) applications worldwide all rely on Opto 22.

## groov RIO®

*groov* RIO edge I/O offers a single, compact, PoE-powered industrial package with webbased configuration and IIoT software built in, support for multiple OT and IT protocols, and security features like a device firewall, data encryption, and user account control.

Standing alone, *groov* RIO connects to sensors, equipment, and legacy systems, collecting and securely publishing data from field to cloud. Choose a universal I/O model with thousands of possible field I/O configurations, with or without Ignition from Inductive Automation<sup>®</sup>, or a RIO EMU energy monitoring unit that reports 64 energy data values from 3-phase loads up to 600 VAC, Delta or Wye.

You can even write an IEC 61131-3 compliant control program to run on *groov* RIO, using CODESYS. You can also use *groov* RIO with a Modbus/TCP master or as remote I/O for a *groov* EPIC system.

# groov EPIC<sup>®</sup> System

#### Opto 22's groov Edge Programmable Industrial Controller (EPIC)

system gives you industrially hardened control with a flexible Linux<sup>®</sup>based processor with gateway functions, guaranteed-for-life I/O, and software for your automation and IIoT applications.

#### groov EPIC Processor

The heart of the system is the *groov* EPIC processor. It handles a wide range of digital, analog, and serial functions for data collection, remote monitoring, process control, and discrete and hybrid manufacturing.

In addition, the EPIC provides secure data communications among physical assets, control systems, software applications, and online services, both on premises and in the cloud. No industrial PC needed.

Configuring and troubleshooting I/O and networking is easier with the EPIC's integrated high-resolution color touchscreen. Authorized users can manage the system locally on the touchscreen, on a monitor connected via the HDMI or USB ports, or on a PC or mobile device with a web browser.

#### groov EPIC I/O

*groov* I/O connects locally to sensors and equipment. Modules have a spring-clamp terminal strip, integrated wireway, swing-away cover, and LEDs indicating module health and discrete channel status. *groov* I/O is hot swappable, UL Hazardous Locations approved, and ATEX compliant.

#### groov EPIC Software

The groov EPIC processor comes ready to run the software you need:

- Programming: Choose flowchart-based PAC Control, CODESYS Development System for IEC61131-3 compliant programs, or secure shell access (SSH) to the Linux OS for custom applications
- Node-RED for creating simple IIoT logic flows from pre-built nodes
- Efficient MQTT data communications with string or Sparkplug data formats
- Multiple OPC UA server options
- HMI: groov View to build your own HMI viewable on touchscreen, PCs, and mobile devices; PAC Display for a

Windows HMI; Node-RED dashboard UI

 Ignition or Ignition Edge® from Inductive Automation (requires license purchase) with OPC-UA drivers to Allen-Bradley®, Siemens®, and other control systems, and MQTT communications

### Older products

From solid state relays, to world-famous G4 and SNAP I/O, to SNAP PAC controllers, older Opto 22 products are still supported and working hard at thousands of installations worldwide. You can count on us for the reliability and service you expect, now and in the future.

# QUALITY

Founded in 1974, Opto 22 has established a worldwide reputation for high-quality products. All are made in the U.S.A. at our manufacturing facility in Temecula, California.

Because we test each product twice before it leaves our factory rather than testing a sample of each batch, we can afford to guarantee most solid-state relays and optically isolated I/O modules for life.

## FREE PRODUCT SUPPORT

Opto 22's California-based Product Support Group offers free technical support for Opto 22 products from engineers with decades of training and experience. Support is available in English and Spanish by phone or email, Monday–Friday, 7 a.m. to 5 p.m. PST.

Support is always available on our website, including free online training at OptoU, how-to videos, user's guides, the Opto 22 KnowledgeBase, and OptoForums.

# PURCHASING OPTO 22 PRODUCTS

Opto 22 products are sold directly and through a worldwide network of distributors, partners, and system integrators. For more information, contact Opto 22 headquarters at **800-321-6786** (toll-free in the U.S. and Canada) or **+1-951-695-3000**, or visit our website at www.opto22.com.

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