Features

- Upgrades older serial-based G4 and Quad Pak I/O to Ethernet-based I/O
- Equipped with two switched Ethernet network interfaces
- Multi-protocol communications and I/O processor
- Handles a mix of digital input and output modules in any position on one mounting rack
- No changes required to I/O and field wiring
- Multidrop capability

Description

The G4EB2 replaces a 32-channel digital brain in a serial or Pamux system with an Ethernet-based 32-channel digital brain that uses the OptoMMP protocol.

The G4EB2 provides physical compatibility, I/O module compatibility, and field-wiring compatibility with the older system. However, this brain uses a different protocol— OptoMMP instead of *mistic* or Pamux—and different commands. If you replace an older brain with the new part, you will need to change your program in order to communicate with the unit.

The G4EB2 brains are designed for extended or new applications and provide the option of using Ethernet and the OptoMMP protocol without disturbing I/O and field wiring.

G4D32EB2-UPG—Replaces a G4RS brain board on a G4D32RS *mistic* digital rack. This part number includes a G4EB2 brain and a metal cover designed to fit the brain's Ethernet connections.



G4D32EB2—A complete Ethernet version of the G4D32RS *mistic* digital rack. Includes a G4EB2 brain, a G4 module mounting rack, a G4REG onboard regulator, and a metal cover.





The G4D32EB2 is for new applications. For example, if you have a design that includes a G4D32RS, you could use the G4D32EB2 instead. It has the same footprint as the G4D32RS and the same field wiring.

G4EB2—Brain board only. Replaces a B4 brain board on a G4PB32H or PB32HQ rack. Can be used to replace a G4RS brain, but the old cover will not fit; part number G4D32EB2-UPG with the new cover is recommended.



NOTE: Remove the existing communication cable on the rack (RS-485 or ribbon); it might cause electronic interference.

Like the SNAP-PAC-EB2, the G4EB2 brain is a powerful and versatile I/O and network communications processor for your SNAP PAC System[™]. It is designed primarily to work in distributed systems controlled by a SNAP PAC programmable automation controller, but it can also be used as intelligent remote I/O in an Allen-Bradley[®] RSLogix[®]-based PLC system or as PC-based I/O.

Part Numbers

Part	Description		
G4D32EB2	Ethernet I/O 32-Channel G4 Digital OptoMMP Brain, Rack, and Cover		
G4D32EB2-UPG	Ethernet I/O Upgrade for G4D32RS Digital Rack		
G4EB2	Ethernet I/O Upgrade for B4 Brain		

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The G4EB2 provides local intelligence that frees the controller for supervisory tasks. For example, each brain independently handles functions such as latching, watchdog timers, TPO, digital totalizing, and pulse generation. These functions continue to work on the brain even if communication with the controller is lost.

G4EB2 brains can also be used independently for standalone I/O processing and communication. They communicate over a standard 10/100 Mbps Ethernet network. Like the SNAP-PAC-EB2, the G4EB2 does not offer high-speed digital functions. For a complete list of brain features, see page 3.

Each G4EB2 brain is equipped with two switched Ethernet network interfaces. Because these interfaces share a single IP address and act just like an Ethernet switch, G4EB2 brains can be installed not only in a standard star configuration, but also in a daisy chain configuration, extending the control network without the expense of additional Ethernet network hardware.

The functionality, configuration, and commissioning of the G4EB2 brain board is similar to the SNAP-PAC-EB2 brain except that no analog I/O functionality is available. For point configuration, see the PAC Manager User's Guide (form 1704). For more information about the SNAP-PAC-EB2 brain, see the SNAP-PAC Brains Users Guide (form 1690), and the SNAP-PAC Brains Data Sheet (form 1689).

Multiple Protocol Support on Ethernet

In addition to I/O processing, G4EB2 brains support communication using multiple protocols running simultaneously over Ethernet, including EtherNet/IP[™], Modbus[®]/TCP, SNMP for network management, FTP for the brain's built-in file system, SMTP (email client), and Opto 22's open memory-mapped OptoMMP protocol. Communication with OPC 2.0-compliant clients is available through OptoOPCServer (see Software, below).

Upgrading Existing Hardware

Use the following table to determine which part number you need to upgrade your existing hardware:

If you have this:	Order this part number:	
G4RS brain board on a G4D32RS <i>mistic</i> digital brick	G4D32EB2-UPG	
B4 brain board on a G4PB32H or PB32HQ rack	G4EB2	

Note that the G4EB2 brain does not use either the *mistic* or Pamux protocols. If you are considering using it to replace a B4, be aware that performance is different; contact Product Support with any questions.

Software

G4EB2 brains are primarily designed for use with a SNAP PAC programmable automation controller. The controller runs a control program built with PAC Project[™] software. (PAC Project version 9.2b or higher is required for use with the G4EB2.) The PAC Project software suite comes in two forms, Basic and Professional.

- PAC Project Basic, which is included in the purchase of a SNAP PAC controller, consists of control programming, human-machine interface (HMI) development and runtime, and configuration software.
- PAC Project Professional is available for purchase and adds OptoOPCServer[™] for OPC connectivity, OptoDataLink[™] for database communications, and additional features.

In addition to using a SNAP PAC controller with PAC Project software, you can communicate with G4EB2 brains using the open and documented OptoMMP protocol. Two OptoMMP toolkits are available on our website, www.opto22.com:

- The OptoMMP Communication Toolkit includes ActiveX components and C++ classes, so you can use programming tools such as Visual Basic or Visual C++ to communicate with the brains. See form 1465, the OptoMMP Protocol Guide, for more information.
- The .NET OptoMMP Messaging Toolkit is a 100% managed DLL which can be added to a C#, Visual Basic, or a CLR-enabled C++ project. You can use programming tools such as Visual Studio 2005, 2008, or 2010 to communicate with the brains. See form 1955, the SNAP PAC .NET OptoMMP Messaging Toolkit Technical Note, for more information.

Ethernet brains can also communicate with Allen-Bradley RSLogix[®] systems using EtherNet/IP (see Opto 22 form 1770, the EtherNet/IP for SNAP PAC Protocol Guide, on our website).

In addition, Ethernet brains communicate using Modbus/TCP; see Opto 22 form 1678, the Modbus/TCP Protocol Guide, for more information.

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G4EB2 Features

Ethernet networking				
Two switched Ethernet wired network interfaces (one IP address)				
Wired Ethernet network s	Wired Ethernet network security (IP filtering, port access)			
I/O modules supported Digital input and output modules				
	Input latching			
	Watchdog timer			
Digital I/O point	On/off status			
features	TPO (time-proportional output)			
	Pulse generation (N pulses, continuous square wave, on-pulse, and off-pulse)			
	Digital totalizing			
Maximum number of moo to 32 for G4 modules and	dules: Any mixture of digital input and output modules up d up to 8 for 4-channel Quad Pak modules			
Scratch Pad area for pee	r-to-peer data (bits, floats, integers, strings)			
Realtime clock (RTC)				
OPC driver support				
OptoMMP memory-mapped protocol				
EtherNet/IP [™] (Allen-Bradley [®] Logix systems and others)				
Modbus [®] /TCP				
SNMP (network managem	ent)			
FTP server, file system				
Email (SMTP client)				
UDP Streaming				
Digital events, Alarm events, Serial events				
Event messaging				
Data logging in the brain				
I/O point data mirroring				
Memory map data copying				

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Specifications

G4EB2 Specifications

Input Power on G4D32RS with G4REG (no I/O)	24 VDC at 275 mA maximum (does not include module power requirements)	
Input Power on G4PB32H or PB32HQ (no I/O)	5.0–5.2 VDC at 550 mA maximum (does not include module power requirements)	
Memory	16 MB RAM	
Wired Ethernet Network Interfaces	IEEE 802.3 network, 10Base-T and 100Base-TX. Automatic MDC/MDI-X crossover (Ethernet crossover cable not required for direct connection to PC). Two switched interfaces, allowing multi-drop (daisy-chain) or standard star network configuration.	
Maximum Ethernet Segment Length	100 meters with Category 5 or superior UTP. For 100 Mbps at this distance, use Category 5 or superior solid UTP.	
Backup battery for real-time clock	User replaceable BR2032 coin cell provides 10 years power off backup for system clock	
Operating Temperature	0 to 70 °C	
Storage Temperature	-40 to 85 °C	
Humidity	0–95% humidity, non-condensing	
Agency certifications	CE, RoHS, DFARS	
Warranty	30 months from date of manufacture	

Additional Specifications for G4D32EB2 Brick Base

Operating Temperature	0 to 70 °C 95% humidity, non-condensing
Interface Connectors Field Control Power	Screw-type terminal strip accommodates up to 10 AWG wire Boxed header accepts a G4EB2 brain board Screw-type terminals accommodate up to 10 AWG wire

Switched Ethernet Network Interfaces

G4EB2 brains can be networked in a daisy-chain configuration or in a standard star configuration using either Ethernet interface. Both interfaces use the same IP address.

NOTE: When using a daisy-chain configuration, be aware that if power to a brain is lost, all brains beyond it on the network will also lose communication. Firmware on daisy-chained brains must be updated one at a time.

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G4EB2 LEDs and Network Interfaces

This diagram applies to part numbers G4EB2, G4D32EB2, and G4D32EB2-UPG.



LEDs



LED	Indicates			
LNK1	Link established with Ethernet network on ENET 1			
LNK2	Link established with Ethernet network on ENET 2			
ACT1	Activity on Ethernet network on ENET 1			
ACT2	Activity on Ethernet network on ENET 2			
Status	Brain status			
NS	EtherNet/IP Network Status			
MS	EtherNet/IP Module Status			
Unused	Reserved for future use			

LED Blink Codes

LEDs on the G4EB2 brain use blink codes to indicate operation and status. Blink codes provide useful information during operation and in troubleshooting.

Self-Test LED Sequence at Startup

When you first turn on the brain, you'll see the following LED sequence. This is a self test.

Duration (seconds)	MS LED	NS LED
0.25	Green	Off
0.25	Red	Off
0.25	Green	Green
0.25	Green	Red
0.25	Off	Off
0.25	On	Flash On

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Normal LED Behavior: MS and NS LEDs

Once the self-test is finished, normal LED behavior is as shown in the following tables.

MS LED—Applies only when using EtherNet/IP

LED	Description		
Steady Off	No power		
Steady Green	Operational. Device has been configured and can operate normally.		
Flashing Green	Standby. Device does not have a valid IP configuration.		
Flashing Red	Minor fault. A recoverable fault has occurred.		
Steady Red	Major fault. A non-recoverable fault has occurred.		

NS LED

LED	Description		
Steady Off	The device does not have a valid IP address or has no power.		
Flashing Green	EtherNet/IP only: No connections		
Steady Green	EtherNet/IP only: Connected		
Flashing Red	EtherNet/IP only: Connection Timeout		

STAT LED—Green

If the STAT LED is on and remains green, the brain has an IP address and is operating normally. If the STAT LED blinks green when the brain starts up, it indicates the following:

Number of Blinks	Speed of Blinks	Means	
2	fast	Normal; the brain's firmware is starting up.	
5	fast	Default settings have been successfully restored.	
7	fast	Entering failsafe bootloader mode. (See "Resetting the Brain" on page 7 for more information.)	

STAT LED—Orange

On an G4EB2 brain, if the STAT LED blinks orange about four times a second, the device is attempting to obtain an IP address by sending BootP requests.

If the STAT LED blinks orange fast and continuously after you pushed the RESET button, the device is in hardware test mode. See "Resetting the Brain" on page 7 for more information.

STAT LED—Red and Green

If the STAT LED blinks red and green alternately, it indicates that the brain is in failsafe bootloader mode. See "Resetting the Brain" on page 7 for more information.

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STAT LED—Red

If the STAT LED blinks red, it indicates the following:

Number of Blinks	Speed of Blinks	of Means Problem and Workaround	
4	slow	Invalid MAC address or hard- ware revision	Contact Product Support.
5	slow	Fatal error	Firmware or hardware problem. Check the power supply and connections before restarting. Call Product Support if the error is repeated.
6	slow	RAM error	Contact Product Support.
7	slow	Ethernet switch failure	Contact Product Support.
11	slow	Ethernet loopback test failure	Contact Product Support.
13	slow	Real-time clock failure	Contact Product Support.
16	slow	Serial flash failure	Contact Product Support.
20	slow	Digital failure	Contact Product Support.
21	slow	Bus failure Contact Product Support.	

Resetting the Brain

- 1. Carefully push the Reset button. (See the LEDs diagram on page 5 for the button's location.)
- 2. Depending on the type of reset you need, press and hold down the Reset button as described below. DO NOT hold the button down too long.

NOTE: Do not reset the brain to hardware test mode unless Opto 22 Product Support tells you to.

Reset type	How to use the reset button	What happens	Notes
Simple reset	Press and release immediately	Brain restarts. Files in RAM are erased. Files in flash memory are untouched.	
Restore factory defaults	Press just until STAT LED turns solid green (1-2 sec)	Brain restarts. Files in RAM and flash memory are erased. I/O configuration in flash is erased. IP address is reset to 0.0.0.0 and subnet mask to 255.255.255.0.	You have to reassign the IP address and subnet mask.
Failsafe bootloader mode	Press and wait until LED turns solid green. Release when LED starts to blink (2-5 sec)	Brain restarts. Files in RAM are erased. Files in flash memory are untouched.	Cycle power to recover. Result is the same as a sim- ple reset.
Hardware test mode	Press and hold until LED starts blinking orange rapidly and continuously (> 5 sec)	Brain restarts. Files in RAM and flash memory are erased. I/O configuration in flash is erased. IP address is reset to 0.0.0.0 and subnet mask to 255.255.255.0.	Cycle power to recover. Result is the same as restor- ing to factory defaults. You have to reassign the IP address and subnet mask.



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Installing the Brain Board and Metal Cover in a G4D32RS

Follow these steps to install the components of the G4D32EB2-UPG upgrade kit in an G4D32RS *mistic* digital brick. The components include a G4EB2 brain board and new metal cover.

1. Turn off power to the unit.

Screws (4)

Ejector tabs

Brain board

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- 2. Unscrew the four screws securing the old metal cover. Save the screws.
- **3.** Remove the old metal cover from the G4D32RS, and do not reinstall it. The old metal cover is not compatible with the G4EB2 brain board.

Metal cover

- **4.** Using the ejector tabs, remove the *mistic* G4RS brain board from the G4D32RS.
- **5.** Insert the G4EB2 brain into the card guides in place of the *mistic* brain board.
- 6. Install the new metal cover and secure it in place with the four screws.

Configuring and commissioning the G4EB2 is similar to the SNAP-PAC-EB2. For more information about the SNAP-PAC-EB2 brain, see the *SNAP PAC Brains Users Guide* (form1690), and the *SNAP PAC Brains Data Sheet* (form1689). To add I/O points when not using a SNAP PAC controller, see the special section for the G4EB2 in chapter 2 of the *PAC Manager User's Guide* (form 1704).



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Connecting a G4EB2 Brain Board to a G4PB32H or PB32HQ Rack

The G4EB2 brain board plugs into a box connector on a G4PB32R, G4PB32H or PB32HQ I/O mounting rack and is secured by vertical card guides.

NOTE: The existing ribbon cable might cause electronic interference and should be removed.

- **1.** Turn off power to the unit.
- 2. Using the ejector tabs, remove the *mistic* B4 brain board from the G4D32RS.
- **3.** Insert the G4EB2 brain into the card guides in place of the *mistic* brain board.



OPTO 22 G4EB2 Brain

Mounting the G4D32EB2

- 1. Remove the four top cover screws and lift off the top cover.
- **2.** Affix the G4D32EB2 to an enclosure or panel, using the mounting standoffs shown here.
- **3.** Connect power, field, and communication wiring. Refer to the appropriate sections in this document for instructions.
- **4.** Replace the top cover and secure to the mounting rack with the top cover screws.







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G4EB2 Brain **OPTO 22**



Assembling the G4D32EB2

The G4D32EB2 is a high-I/O-capacity digital unit for the PAC family of PC-based control products. Each unit offers single-point on/off control and latching for up to 32 digital I/O points.



Connecting Field Wiring to the G4D32EB2

CAUTION: **Turn off power** to the G4D32EB2 before connecting or removing field wiring.

The following illustration shows the location of the field wiring terminals on the G4D32RS and the layout of the terminal points as they correspond to each channel. Field wiring terminals accept up to 10 AWG wire.

Each channel has a positive (+), odd numbered terminal and a negative (-), even numbered terminal. Connect the positive wire from your field device to the channel's positive terminal, and then connect the negative wire to the negative terminal. The table on page 12 lists the channel numbers and their respective field terminals.



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Channel Positions and Field Terminals on the G4D32EB2

This table shows the channel numbers and their respective field terminals on the G4D32EB2. See "Connecting a G4EB2 Brain Board to a G4PB32H or PB32HQ Rack" on page 9.

Module Position	Field (Terminal Strip) + and -
0	1 and 2
1	3 and 4
2	5 and 6
3	7 and 8
4	9 and 10
5	11 and 12
6	13 and 14
7	15 and 16
8	17 and 18
9	19 and 20
10	21 and 22
11	23 and 24
12	25 and 26
13	27 and 28
14	29 and 30
15	31 and 32
16	33 and 34
17	35 and 36
18	37 and 38
19	39 and 40
20	41 and 42
21	43 and 44
22	45 and 46
23	47 and 48
24	49 and 50
25	51 and 52
26	53 and 54
27	55 and 56
28	57 and 58
29	59 and 60
30	61 and 62
31	63 and 64

Bussing Points Together on the G4D32EB2

Several field terminals may be bussed together by using Opto 22 P/N G4STRAP. One G4STRAP may jumper up to 16 positions.

It may also be trimmed to jumper fewer points together. The following example shows how the G4STRAP is used on the G4D32EB2.



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G4EB2 Dimensions



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G4EB2 Brain

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Products

Opto 22 develops and manufactures reliable, flexible, easy-to-use hardware and software products for industrial automation, energy management, remote monitoring, and data acquisition applications.

groov

groov puts your system on your mobile device. With zero programming, you can build mobile operator interfaces to monitor and control systems from Allen-Bradley, Siemens, Schneider Electric, Modicon, and many more. Web-based *groov* puts mobile-ready gadgets at your fingertips. Tag them from your existing tag database, and they automatically scale for use on any device with a modern web browser. See groov.com for more information and your free trial.

SNAP PAC System

Designed to simplify the typically complex process of selecting and applying an automation system, the SNAP PAC System consists of four integrated components:

- SNAP PAC controllers
- PAC Project[™] Software Suite
- SNAP PAC brains
- SNAP I/O¹

SNAP PAC Controllers

Programmable automation controllers

(PACs) are multifunctional, modular controllers based on open standards.

Opto 22 has been manufacturing PACs for over two decades. The standalone SNAP PAC S-series, the rack-mounted SNAP PAC R-series, and the software-based SoftPAC[™] all handle a wide range of digital, analog, and serial functions for data collection, remote monitoring, process control, and discrete and hybrid manufacturing.

SNAP PACs are based on open Ethernet and Internet Protocol (IP) standards, so you can build or extend a system easily, without the expense and limitations of proprietary networks and protocols. Wired+Wireless[™] models are also available.

PAC Project Software Suite

Opto 22's PAC Project Software Suite provides full-featured, costeffective control programming, HMI (human machine interface) development and runtime, OPC server, and database connectivity software for your SNAP PAC System.

Control programming includes both easy-to-learn flowcharts and optional scripting. Commands are in plain English; variables and I/ O point names are fully descriptive.

PAC Project Basic offers control and HMI tools and is free for download on our website, www.opto22.com. PAC Project

Professional, available for separate purchase, adds one SoftPAC, OptoOPCServer, OptoDataLink, options for controller redundancy or segmented networking, and support for legacy Opto 22 serial *mistic*[™] I/O units.

SNAP PAC Brains

While SNAP PAC controllers provide central control and data distribution, SNAP PAC brains provide distributed intelligence for I/O processing and communications. Brains offer analog, digital, and serial functions, including thermocouple linearization; PID loop control; and optional high-speed digital counting (up to 20 kHz), quadrature counting, TPO, and pulse generation and measurement.

SNAP I/O

I/O provides the local connection to sensors and equipment. Opto 22 SNAP I/O offers 1 to 32 points of reliable I/O per module,

depending on the type of module and your needs. Analog, digital, and serial modules are all mixed on the same mounting rack and controlled by the same processor (SNAP PAC brain or rack-mounted controller).

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 only testing a sample of each batch, we can guarantee most solid-state relays and optically isolated I/O modules for life.

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Free Product Support

Opto 22's California-based Product Support Group offers free, comprehensive technical support for Opto 22 products. Our staff of support engineers represents 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.

Additional support is always available on our website: how-to videos, OptoKnowledgeBase, self-training guide, troubleshooting and user's guides, and OptoForums.

In addition, hands-on training is available for free at our Temecula, California headquarters, and you can register online.

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 or 951-695-3000, or visit our website at www.opto22.com. N

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