



Device

# HUGHES9502

# Inmarsat BGAN Satellite IP Terminal Kit



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Use tripods, towers, and attachments to tripods and towers only for purposes for which they are designed. Do not exceed design limits. Be familiar and comply with all instructions provided in product manuals. Manuals are available at www.campbellsci.com or by telephoning (435) 227-9000 (USA). You are responsible for conformance with governing codes and regulations, including safety regulations, and the integrity and location of structures or land to which towers, tripods, and any attachments are attached. Installation sites should be evaluated and approved by a qualified engineer. If questions or concerns arise regarding installation, use, or maintenance of tripods, towers, attachments, or electrical connections, consult with a licensed and qualified engineer or electrician.

#### General

- Prior to performing site or installation work, obtain required approvals and permits. Comply with all governing structure-height regulations, such as those of the FAA in the USA.
- Use only qualified personnel for installation, use, and maintenance of tripods and towers, and any attachments to tripods and towers. The use of licensed and qualified contractors is highly recommended.
- Read all applicable instructions carefully and understand procedures thoroughly before beginning work.
- Wear a **hardhat** and **eye protection**, and take **other appropriate safety precautions** while working on or around tripods and towers.
- **Do not climb** tripods or towers at any time, and prohibit climbing by other persons. Take reasonable precautions to secure tripod and tower sites from trespassers.
- Use only manufacturer recommended parts, materials, and tools.

#### Utility and Electrical

- You can be killed or sustain serious bodily injury if the tripod, tower, or attachments you are installing, constructing, using, or maintaining, or a tool, stake, or anchor, come in contact with overhead or underground utility lines.
- Maintain a distance of at least one-and-one-half times structure height, 20 feet, or the distance required by applicable law, **whichever is greater**, between overhead utility lines and the structure (tripod, tower, attachments, or tools).
- Prior to performing site or installation work, inform all utility companies and have all underground utilities marked.
- Comply with all electrical codes. Electrical equipment and related grounding devices should be installed by a licensed and qualified electrician.

Elevated Work and Weather

- Exercise extreme caution when performing elevated work.
- Use appropriate equipment and safety practices.
- During installation and maintenance, keep tower and tripod sites clear of un-trained or nonessential personnel. Take precautions to prevent elevated tools and objects from dropping.
- Do not perform any work in inclement weather, including wind, rain, snow, lightning, etc.

#### Maintenance

- Periodically (at least yearly) check for wear and damage, including corrosion, stress cracks, fraved cables, loose cable clamps, cable tightness, etc. and take necessary corrective actions.
- Periodically (at least yearly) check electrical ground connections.

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# HUGHES9502 Inmarsat BGAN Satellite IP Terminal Kit

# 1. Introduction

The HUGHES9502 terminal kit uses the Inmarsat Broadband Global Area Network (BGAN) to provide reliable end-to-end IP connectivity. It connects to a remote station with Campbell Scientific software or with the many IP protocols supported by our hardware. The HUGHES9502 kit includes the HUGHES9502 terminal, directional antenna, antenna cable, mounting hardware, and cables needed to connect the terminal to the data logger and power supply. The HUGHES9502 is an ideal solution for remote sites outside of cellular coverage.

NOTE

This manual provides information only for CRBasic data loggers. For retired Edlog data logger support, contact Campbell Scientific.

# 2. Precautions

- People using pacemakers or hearing aids should consult a physician first before interacting with the satellite terminal within one meter.
- Do not install the satellite terminal during electrical storms, which could result in severe personal injury or death.
- Never use the satellite terminal where blasting work is in progress. Observe all restrictions and follow any regulations or rules. Areas with a potentially explosive environment are often, but not always, clearly marked.
- Do not stand in front of the antenna. This device emits radio frequency energy. To avoid injury, do not place head or other body parts in front of the satellite outdoor unit (ODU) when system is operational. Maintain a distance of 1 m or more from the front of the satellite terminal ODU.
- Do not disassemble your satellite terminal. The unit does not contain consumer-serviceable components. Changes or modifications to the terminal not expressly approved by Hughes Network Systems will void the warranty and could void your authority to operate this equipment.
- Consult your Inmarsat service provider to ensure that you obtain a Subscriber Identity Module (SIM) and a service plan appropriate for your application and intended location of use.
- Properly connect the protective earth ground to help minimize chance of damage.
- Leaving a computer connected to the unit may result in excessive data usage and overage charges.

- Ensure the HUGHES9502 terminal is connected to an appropriate power supply. Connecting the HUGHES9502 to the **12V** or **SW12V** terminals of a Campbell Scientific data logger can damage the data logger.
- Handle the HUGHES9502 terminal with care.
- Avoid exposing your satellite terminal to extreme hot or cold temperatures outside the range -40 to 75 °C.
- To avoid impaired terminal performance, ensure the unit antenna is not damaged or covered with foreign material such as paint or labeling.
- When inserting the SIM, do not bend it or damage the contacts in any way.
- When connecting the interface cables, do not use excessive force.
- Use only a soft, damp cloth to clean the terminal and antenna.

## 3. Initial Inspection

Upon receipt of the HUGHES9502, inspect the package and contents for damage. File any damage claims with the shipping company.

Immediately check package contents against the shipping documentation (see Section 3.1, *Ships with List (p. 2)*). Contact Campbell Scientific about any discrepancies.

#### 3.1 Ships with List

The HUGHES9502 Inmarsat BGAN Satellite IP Terminal Kit includes:

- (1) HUGHES9502 Modem with SIM
- (1) Antenna
- (1) 10 m antenna cable
- (1) Type N-to-TNC coaxial adapter
- (1) HUGHES9502 Terminal Mounting Kit
- (1) HUGHES9502 Antenna Mounting Kit
- HUGHES9502 Parts Included Kit consisting of:
  - (1) Red Power Wire, 0.6 m (2 ft)
  - (1) Black Power Wire, 0.6 m (2 ft)
  - (1) CAT 6 Ethernet Unshielded Cable, 0.6 m (2 ft)
  - (1) Serial Cable, DB9-Female-to-Pigtail, 0.6 m (2 ft)
  - (1) USB Cable, Type-A-Male-to-Type-B-Male, 1.8 m (6 ft)

### 4. Overview

The HUGHES9502 IP satellite terminal provides reliable connectivity over the Inmarsat BGAN for low power, remote monitoring applications. For additional information on the HUGHES9502 satellite terminal, see *www.hughes.com*.

Use of the HUGHES9502 requires a BGAN/M2M service agreement with an Inmarsat service provider.

# 5. Specifications

Nominal Input Voltage:	+12 Vdc or +24 Vdc		
SIM Card Type:	USIM		
Water and Dust Ingress Protection Rating:	IP-40 Compliant		
<b>Operating Temperature Range:</b>	–40 to 75 °C		
Storage Temperature Range:	–55 to 75 °C		
Humidity Tolerance:	95% RH (at 40 °C)		
Dimensions:	150 x 200 x 45 mm (5.9 x 7.87 x 1.77 in)		
Weight:	1.12 kg (2.47 lb)		
Frequency			
Satellite Transmit:	1626.5 to 1675 MHz		
Satellite Receive:	1518 to 1559 MHz		
GPS:	1574.42 to 1576.42 MHz		
Power Consumption @ 12 Vdc			
Transmit:	< 1.7 A peak		
Narrow Beam	1		
without Transmit:	333 mA		
Idle (Regional Beam):	< 84 mA		
Sleep (Controlling the			
Ethernet Packet):	< 0.8 mA		
Off, GPIO Sleep Pin Control:	< 0.3 mA		
Interfaces			
Power Input:	Screw terminal, reverse polarity protected		
Antenna Connector:	TNC jack		
Ethernet:	10BaseT, RJ45 connector (used for data logger or computer communications)		
USB Connector:	Type B (used for computer communications)		
RS-232 Connector:	GNSS DB9 (used for GPIO sleep pin control)		
Antenna			
Wind Loading:	Survival wind loading up to 160.93 kph (100 mph)		
Water and Dust Ingress Protection Rating:	IP-65 Compliant		

Cable Connectors:	Type N male-to-type N male (Type N-to- TNC adapter included for antenna-to- terminal connection)	
Cable Length:	10 m (30 ft)	
Dimensions:	38.5 x 38.5 x 3.3 cm (15.2 x 15.2 x 1.3 in.) without mount	
Weight:	1.85 kg (4.08 lb) without mount	

# 6. Installation

#### 6.1 Service Activation

Contact local Inmarsat service provider to activate SIM card. Choose either a static (fixed) IP or a dynamic IP. This is an M2M system, and the ports you plan on using will need to be opened by the provider.

Ports you may need active:

- 6783 6786 Various *LoggerNet* Functions
- 80 HTTP
- 21 FTP

Galaxy 1 is recommended for USA sites:

Galaxy 1 USA 4611 S. University Dr. #454 Fort Lauderdale FL 33328 USA Tel: +1 954 472 9599 sales@g1sat.com

Submit completed document to Galaxy 1 to enable satellite service. Rates given are only as reference and are estimates. Other fees may apply and all prices are subject to change. Check with your service provider for pricing.

### 6.2 HUGHES9502 Configuration

 Connect the power supply, such as the PS150, to ac power using the power jack, then use the supplied red and black wires to connect the HUGHES9502 to the power supply. The HUGHES9502 draws too much current to be powered by the data logger 12V or SW12V terminals.

**CAUTION** Connecting the HUGHES9502 to the data logger **12V** or **SW12V** terminals can damage the data logger.

2. Use an Ethernet cable to connect the HUGHES9502 to your computer. With DHCP enabled on your computer, it will be assigned an IP address that will allow you to connect to the modem. The default IP of the HUGHES9502 is 192.168.128.100. 3. Open a web browser and type **192.168.128.100** in the address bar. You should see a screen similar to this:



#### 6.2.1 M2M Configuration

Configure the HUGHES9502 so all incoming packets from the satellite will be forwarded to the data logger:

- 1. Go to the M2M tab of the HUGHES9502 user interface.
- 2. Under Always ON Context, change the Static ACA IP Address to 192.168.128.240. Now all incoming packets will be forwarded to this IP address.

iUGHE	S In Connector	ons Settings
9502		M2M Setup
STATUS	Ping Configuration	
Connection Registering	Context Watchdog:	On  Off Sends a PIN3 to keep the context alive and test connectivity. If ping fails and the unit can not recover, resets unit.
Signal Strongth: 0	Primary Ping IP Address:	0.0.0.0
40	Secondary Ping IP Address:	0.0.0.0 (Optional)
GPS	Tertiary Ping IP Address:	0.0.0.0 (Optional)
Acquiring	Time between Pings:	0 minutes
Location: Waiting	Ping Required:	Yes No (Always send ping even if other data sent recently)
06:27 ŬTC		Apply Changes
Pointing Info		
1-4 Asia-Pacific	Always ON Context	
S 350.2° △ 67.1°	Always On Context:	On Off
	Static ACA IP Address:	192.168.128.240 (If the Local IP address field is left blank, a context will be set up for the first device detected via an ARP)
	QoS:	Standard 💌
	APN Config:	STRATOS.BGAN.INMARSAT.COM
		Apply Changes

3. Click **Apply Changes** when you are done. A window will appear indicating you need to reboot to save this change. Click **Reboot**.

### 6.3 Data Logger Configuration

Configure the data logger with a static IP address that matches the IP used in the **Static ACA IP Address** setting in the HUGHES9502. The data logger may require an Ethernet interface (Section 6.6, *Wiring and Connections (p. 14)*).

Device Configuration Utility (DevConfig) is used to configure the data logger. DevConfig comes with PC200W, PC400, LoggerNet, and LoggerNetAdmin. It is also available for download free of charge at www.campbellsci.com/downloads.

The following example uses a CR1000X. See appropriate data logger manual for individual needs.

To connect to your data logger, follow these steps:

- 1. If this is the first time connecting to the data logger, install the drivers.
- 2. Connect your computer to the data logger.
- 3. Open Device Configuration Utility.
- 4. Select the **Communication Port** on your computer that is connected to the data logger.
- 5. Expand the **Datalogger** list and select your data logger.
- 6. Click Connect.



7. Once you are connected, select the **Ethernet** tab.

Device Type	Deployment
Q Search	Detalogner Com Byte Settinger Fithernet CE 1/0 ID ISD Network Services TI S. Advanced
CCSMPX	Datalogger Componestications Costo PPPP network services 11.5 Advanced
CC640	Ethernet Power: Always On V Ethernet is Default Network
COFC	IP Address: 192.168.128.240
Cellular Modem	mask: 255.255.255.0
LS300	Subnet Mask: 255.255.0   IPv6 local: FE80::200:2CFFFE06:6C   IPv6 local: FE80::200:2CFFFE06::200:200:2CFFFE06::200:200:2CFFFE06::200:200:2CFFFE06::200:200:200:200:200:200:200:200:200:
Raven XT	IP Gateway: 192.168.128.100 dnc: 192.168.93.00 dnc: 192.168.93.00 dnc: 192.168.92.00
Datalogger	DNS Server 1: 8.8.8.8 IPv6 router: FE80::FA66:F2FF:FE7E:6EBF
CR 1000	
CR 1000X Series	UNS Server 2: 172.30.66.7
CR 10X-PB	
CR200 Series	
CR23X-P8	
CR300 Series	
CR3000	
CR510-P8	
CR6 Series	
CR800 Series	
CRVW Series	
Datalogger (Other)	
CR 10X	
CR 10X-TD	
CR23X	
Communication Port	
COM1	Educate Density Name Comme
Line TR Connection	Ethernet Jomain Name Servers
ose proviniection	This setting specifies the addresses of up to two domain name servers that the datalogger can use to resolve domain names to IP addresses. Note that if
PakBus Encryption Key	DHCP is used to resolve IP information, the addresses obtained via DHCP will be appended to this list.
115200 V	
Disconnect	Agoly Cancel Factory Defaulta Bead File Summary

8. Type the values shown in TABLE 6-1.

TABLE 6-1. Ethernet Settings				
Setting Value Description				
IP Address 192.168.128.240 We configured the m automatically connect this IP address.		We configured the modem to automatically connect to a device with this IP address.		
Subnet Mask255.255.255.0The modem and data logger will be a local area network with this subn mask.		The modem and data logger will be on a local area network with this subnet mask.		
IP Gateway 192.168.128.1		This is the IP address assigned to the satellite modem. This tells the data logger to direct its IP traffic to this destination to be forwarded on to the Internet.		
DNS Server 18.8.8.8DNS (Domain Name System) server used to translate of to IP addresses. 8.8.8.8 public DNS server.		DNS (Domain Name System) is a server used to translate domain names to IP addresses. 8.8.8.8 is a Google public DNS server.		
DNS Server 2	172.30.66.7	172.30.66.7 is a DNS server hosted by Inmarsat for their own customers.		

If using a static IP, data logger configuration is now complete. Click 9. Apply to save the setting changes. If using a dynamic IP, another setting must be configured as described in the next section.

#### 6.3.1 Dynamic IP

One simple method for establishing connection with a dynamic IP is to have the data logger actively attempt to establish communication with LoggerNet. LoggerNet needs to be addressable and accessible by a public IP address. The data logger connects to the public IP address. Communications are routed to *LoggerNet* through port forwarding. See your network administrator for help with obtaining a public IP address and configuring port forwarding.

Use the following steps to set up the data logger to actively attempt to establish communication with *LoggerNet*:

- 1. While connected to your data logger in *DevConfig*, go to the **Network** Services tab.
- 2. Type the IP Address you want your data logger to connect to in the **PakBus/TCP Client Connections** field.

Device Type	Deployment			
Q Search 🛞	Datalogger Com Ports Settings Ethernet CS I/O IP PPP Network Services TLS	Advanced		
CCSMPX A		Balifium (CCB Classics		
CC640	Edit .cspasswd File	Address	Port	
COFC	Editor Sachied	mynetwork.domain.com	6785	
Cellular Modem	FTP User Name; anonymous			
LS300			6785	•
Raven XT	FTP Password: •		6785	A V
Datalogger	Confirm FTP Password: •		6785	
CR 1000	Teinet Enabled		0705	
CR 1000X Series	Ping (ICMP) Enabled			
CR 10X-PB	PakPus/TCP Port: 6785			
CR200 Series				
CR23X-PB				
CR300 Series				
CR3000				
CR510-PB				
CR6 Series				
CR800 Series				
CRVW Series				
Datalogger (Other)				
GR 10X				
CR 10X-TD				
CR23X				
Communication Port				
COM1				
Lies TD Connection	HITP'S Enabled			
	Set to one if the HTTPS (secure web server) service should be enabled.			
Pakdus Encryption Key				
115200 V				
Disconnect	Apply Gancel Factory Defaults Read File Summary			

3. Click **Apply** to save the setting changes.

#### 6.4 LoggerNet

The *LoggerNet* Network Map is configured from the *LoggerNet* Setup screen. The Setup screen needs to be in the Standard view:

- 1. From the LoggerNet toolbar, click Main | Setup
- 2. Click the View menu at the top of the Setup screen.
- 3. Click Standard view.

There are many different ways to set up *LoggerNet* to communicate with your data logger depending on the plan you have selected with your provider and the nature of your local network. The simplest connection is a Static, Public IP.

#### 6.4.1 Static, Public IP

From the *LoggerNet* Setup screen:

- 1. Select Add Root | IPPort.
- 2. Add a **PakBusPort** to the **IPPort**.

- 3. Add a data logger to the **PakBusPort**.
- 4. Select the **IPPort** in the **Network Map**. Type the HUGHES9502 IP address or domain name (WAN address) and port number. The IP address and port number are entered in the **Internet IP Address** field separated by a colon.

NOTE

Do not type the preceding zeroes in the IP address; for example, 070.218.074.247 is typed as 70.218.74.247. Default port number is 6785.

🔀 Setup Screen		– 🗆 🗙
File View Backup Tools Help		
Display Add Root Add	To To Col	EZ View
Entire Network		
× Star IPPort	IPPort : IPPort	
V Ste PakBusPort		
CR1000XSeries	Hardware Notes	
	Standard	
	Communications Enabled	
	Internet IP Address 70.218.74.247:6785	0
		1 400
	Advanced	
	Call-Back Enabled	
	Extra Response Time 00 s	
	Delay Hangup 00 s 000 ms	
	IP Port Used for Call-Back 0	
	AirLink Modem Name	
	No problems found with settings for the selected device	
Chec <u>k</u> Apply Cancel		

5. Use the default settings for the **PakBusPort**. Do not check **PakBus Port** Always Open.

K Setup Screen				- 🗆 ×	
<u>File View Backup Tools H</u> elp					
Display Add Root Add	Delete Rename Undo	Redo		EZ View	
Entire Network	la				
✓ - IPPort	PakBusPort : PakBusPor	t			
CR1000XSeries	Hardware New PakBus Nodes	Notes			
	Standard				
	Communications Enabled				
	Maximum Time On Line	00 h 00 m 00 s			
	Maximum time On-Line	00110011005	•		
	Beacon Interval	00 n 01 m 00 s	•		
	Pakbus venty Interval	00 h 00 m 00 s			
	Advanced	[ 00 -			
	Extra Response lime	UU S	•		
	PakBus Address	4094	1.1		
	Delay Hangup	00 s 000 ms			
	TCP Password				
Chec <u>k</u> Apply <u>C</u> ancel	No problems found with set	tings for the selected dev	rice		

6. Set the **PakBus Address** to match the data logger address (default address is 1).

7. Apply the changes.

Image: Stream of the Network       Image: Stream of the Network         Image: Stream of the Network of t	K Setup Screen File ⊻iew Backup Iools Help	-	
Entire Network	Display	To To Cal Delete Regame Undo Redo	EZ View
✓ <g pakkusport<="" td="">         Hardware         Schedule       Data Files         Communications       Enabled         ✓ Call-Back Enabled         ✓ Call-Back Enabled         ✓ Call-Back Enabled         Ø O         Ø O         Delay Hangup         Ø S 000 ms         Ø BakBus Encryption Key         Notical storage tables are defined in the station's program.         Scheduled Data Collection is diabled.</g>	Entire Network V 20 IPPort	CR1000XSeries : CR1000XSeries	
PakBus Address     1       Advanced	CR1000XSeries	Hardware Schedule Data Files Clock Program File Retrieval Notes Standard Communications Enabled Call-Back Enabled	
Maximum Packet Size     998       Security Code     0       Delay Hangup     00 s 000 ms       PakBus Encryption Key       No final storage tables are defined in the station's program. Scheduled Data Collection is disabled.       The Mas Rauk Rate is 0. If directly connected to the computer, the baud rate may be increased to 115200.		PakBus Address 1 Advanced	
Delay Hangup     00 s 000 ms       PakBus Encryption Key       No final storage tables are defined in the station's program. Scheduled Data Collection is disabled.       The Mas Rauk Rate is 0. If directly connected to the computer, the baud rate may be increased to 115200.		Maximum Packet Size 998 Security Code 0	
PatBus Encryption Key           No final storage tables are defined in the station's program.           Scheduled Data Collection is disabled.           The Max Bus Rate is 0. If directly connected to the comouter, the baud rate may be increased to 115200.		Delay Hangup 00 s 000 ms	
No final storage tables are defined in the station's program. Scheduled Data Collection is disabled. The Muse Baue Rate is 0.1 directive connected to the computer, the baud rate may be increased to 115200.		PakBus Encryption Key	
		No final storage tables are defined in the station's program. Scheduled Data Collection is disabled. The Max Baud Rate is 0. If directly connected to the computer, the baud rate may be increased to 115200.	

### 6.4.2 Dynamic IP

From the *LoggerNet* Setup screen:

- 1. Select Add Root | PakBusTcpServer.
- 2. Add your data logger to the PakBusTcpServer
- 3. Select the **PakBusTCPServer** on the network map, and check **PakBus Port Always Open**.

Setup Screen				- 🗆 X
Display Add Root Add	Delete Rename Und	Redo		EZ View
Entire Network	PakBusTcpServer : Pal	BusTcpServer		
	Hardware Routing Notes Standard Communications Enabled PakBus Port Always Open			
	Maximum Time On-Line	00 h 00 m 00 s	•	
	Beacon Interval	00 h 01 m 00 s		
	PakBus Verify Interval	00 h 00 m 00 s	٢	
	Extra Response Time	00 s		
	PakBus Address	4094		
	Delay Hangup	6795	•	
	TCP Password	0703		
	No problems found with s	ettings for the selected devi	ce	
Chec <u>k</u> Apply <u>C</u> ancel				

4. Select your data logger on the network map, and make sure the **PakBus Address** matches what you have set up in your data logger.

Setup Screen								-	ı ×
Display Add Root	Delete Ri	e <u>n</u> ame	<b>S</b> Undo	Redo					EZ View
Entire Network		1000XSeries :	CR1000X	Series					
	Hardware s Standard Commu Call-Ba	Schedule Da unications En uck Enabled	ata Files	Clock	Program	File Retrieval	Notes		
	PakBus Add Advanced	ress		1					
	Maximum Pa Security Cod	acket Size de		998 0					
	Delay Hangu	up		00 s 00	0 ms		•		
	PakBus Encr	yption Key							
	No final stora Scheduled Da The Max Baud	ige tables are ata Collection d Rate is 0. If	e defined n is disab directly (	in the sta led. connecter	tion's pro d to the co	gram. omputer, the b	aud rate	may be increased to 115200.	
Chec <u>k</u> Apply <u>C</u> ancel									

5. Apply the changes.

#### 6.5 Antenna Installation

CAUTION

Do not stand in front of the antenna when the modem is powered because it produces radio frequency (RF) radiation.

A laptop and tools are required to aim the antenna in the field. Test everything at your office before going to the field. Because the Inmarsat BGAN satellites are geostationary, the antenna only needs to be aimed once.

#### 6.5.1 Antenna Siting Considerations

Stations using the HUGHES9502 must provide the flat, directional antenna with a good view of the southern (Northern Hemisphere) or northern (Southern Hemisphere) sky. Locate the stations between  $+75^{\circ}$  and  $-75^{\circ}$  latitude. Stations located at the extreme latitudes will need a better view of the horizon at low angles and are more susceptible to line-of-sight issues introduced by nearby buildings or mountains.



#### 6.5.2 Mounting Antenna to a Pole

- 1. Secure the antenna mounting bracket to the pole using the provided U-bolts and nuts.
- 2. Mount the antenna to the movable portion of the mounting bracket using the bolts and nuts on the antenna. Ensure that the coaxial connector on the antenna lines up with the large hole in the mounting bracket.



- 3. Connect the N-type end of the antenna cable (larger end with no adapter) to the antenna.
- 4. Connect the TNC end (smaller end with adapter attached) of the cable to the satellite modem unit.



5. Follow procedure in Section 6.5.3, Aiming the Antenna (p. 13).

#### 6.5.3 Aiming the Antenna

Correctly aiming the antenna is important because the SAT-Inmarsat-BGANkit uses a directional antenna.

- 1. Connect your laptop to the modem using an Ethernet cable.
- 2. Access the HUGHES9502 user interface (UI) by typing **192.168.128.100** in a browser. After getting a GPS fix, use the elevation and azimuth displayed in the **Pointing Info** (lower left corner of the UI) to aim the antenna.



- **NOTE** As the antenna is pointed in the correct direction, the **Signal Strength** should increase (top left of the UI). The **Signal Strength** value must be above 53 for a successful connection. When the **Signal Strength** reaches 53, the status bar will be entirely green and the **Connection Status** will show **Connected**.
  - 3. Tighten nuts to secure the antenna at the proper angle.

#### 6.5.4 Verify Connection

Once the connection is made, open another tab in your browser and verify that you can connect to a website (for example, www.google.com).

#### 6.6 Wiring and Connections

The HUGHES9502 connects directly to the data logger onboard Ethernet port (FIGURE 6-1) or connects to the data logger by using an interface (FIGURE 6-2, FIGURE 6-3). TABLE 6-2 shows data logger compatibility for the various Ethernet interface options. Wiring of the HUGHES9502 is shown in TABLE 6-3.



FIGURE 6-1. HUGHES9502 connected to CR1000X on-board Ethernet port



FIGURE 6-2. HUGHES9502 connected to the NL121 on a CR1000



FIGURE 6-3. HUGHES9502 connected to the NL201 and CR800

TABLE 6-2. Ethernet Connection Options         and Data Logger Compatibility				
	Data Logger Onboard Ethernet Port	NL121 or NL116	NL201	
Compatible Data Loggers	CR310, CR1000X, CR6, CR9000X	CR1000, CR3000	CR200(X) Series, CR300, CR310, CR800 Series, CR1000, CR1000X, CR3000, CR6, CR5000, CR9000X	

TABLE 6-3. HUGHES9502 Connections to Data Logger, Interfaces,         and Power Supply					
HUGHES9502 Connector Label or Type	Cable or Wire	Connection			
+	Red 18 AWG wire	12V, + or equivalent terminal on the power supply			
-	Black 18 AWG wire	G, −, ≟ or equivalent terminal on power supply			
RJ45CAT6 Ethernet unshielded cableEthernet port on data logger, NL121, NL116, or NL2011					
DB9 <sup>2</sup>	DB9 female-to- pigtail serial cable	See TABLE 6-4			
<sup>1</sup> The NL201 CS I/O port connects to the data logger CS I/O port by using an SC12					

cable (shipped with the NL201); refer to the NL201 manual for more information. <sup>2</sup> The DB9 port is used for sleep control (optional). Appendix B, *General Purpose Input Output (GPIO) (p. B-1*), provides more information.

TABLE 6-4.         Serial Cable-to-Data-Logger Connection for Sleep Control				
Pin Number	Wire Color	Data Logger Terminal		
9	Grey	C (control terminal)		
5	Yellow	<b>∔</b> (analog ground)		
	Clear (Shield)	<b>∔</b> (analog ground)		
	Other Colors	Not used		

# 7. Operation 7.1 HUGHES9502 Satellite Terminal

The satellite modem supplied with the SAT-Inmarsat-BGAN-Kit has the following interfaces and controls on the exterior of the unit:



**Sim Door:** Remove this to insert or replace the modem Inmarsat SIM card. A Phillips head screwdriver is supplied with the modem kit for this purpose.

PWR, GPS and NET LEDs: See Appendix A, Status LEDs (p. A-1), for details.

**Audio Socket**: Connect headphones to this 3.5 mm audio socket when the modem is in the **Pointing Mode** to hear tones that increase their pitch as the received signal strength increases.

**Function Button**: Used for placing the modem in **Pointing Mode** as well as resetting the modem.

**USB Socket**: Used for Ethernet over USB, allowing a computer to access the modem web UI, AT commands, and upgrade the modem operating system.



Antenna Connector: The antenna cable will connect to the modem TNC antenna connector with the supplied N-TNC adapter.

**GPIO DB9:** Used in Campbell Scientific systems to place the modem in sleep mode. See Appendix B, *General Purpose Input Output (GPIO) (p. B-1).* 

**Ethernet:** The main data interface for the modem. The data logger connects to the modem on this port over Ethernet.

**Power Supply:** Suitable for either 12 Vdc or 24 Vdc nominal power sources. Due to its current drain, the unit should be powered directly from a battery or regulator instead of a data logger **12V** or **SW12** terminal.

#### 7.2 Satellite Coverage

The Inmarsat Broadband Global Area Network (BGAN) satellite network consists of three geostationary satellites: I-4 Asia Pacific, I-4 EMEA and I-4 Americas, which provide satellite data services around the world (FIGURE 7-1). A geostationary satellite does not change its position in the sky, allowing terminals to use much lower transmission power combined with a directional antenna, making low-power satellite services feasible. Because it uses L-band frequencies (1518 to 1675 MHz), the BGAN service is largely unaffected by rain fade, which causes signal degradation in some satellite systems.



FIGURE 7-1. Inmarsat BGAN satellites and their coverage

### 7.3 Power Considerations

There are multiple methods for addressing average power consumption. The unit can idle in a low-power state or be put to sleep under data logger control. Therefore, the HUGHES9502 can be a good fit for stations with a sensitive power budget. Download the power budget spreadsheet to determine your power budget requirements (*www.campbellsci.com/downloads*).

If power usage is a concern, use the general purpose input output (GPIO) to put the HUGHES9502 in sleep mode and use the CRBasic **IPNetPower()** instruction to turn off your network peripheral. Before transmission, power the network peripheral then the HUGHES9502. For more information, see Appendix B, *General Purpose Input Output (GPIO) (p. B-1)*.

#### 7.4 Communication Performance

Information provided by Inmarsat: "Send data using BGAN Standard IP at a rate of up to 448kbps with a low latency from 800 milliseconds, assuring real-time visibility of critical data." Latency is dependent on the end-to-end.

Campbell Scientific has observed the following:

- Raw upload (data logger to Internet) speeds: 100 kbps typical
- PakBus payload upload speeds: typically greater than 12 kbps
- ICMP ping time: 1 second typical
- PakBus ping of 1000 bytes: 2.5 seconds typical

Data transfer speeds can vary depending on location, signal strength, and the protocol used.

# 8. Troubleshooting

NOTE

All factory repairs require a returned material authorization (RMA) and completion of the "Declaration of Hazardous Material and Decontamination" form. Refer to the *Assistance* page at the beginning of this manual for more information.

Symptoms and possible solutions are provided in TABLE 8-1.

TABLE 8-1. Symptoms and Possible Solutions			
Symptom	Solution		
No lights are visible on the modem unit.	Ensure that power is connected to the modem and that your battery has sufficient voltage.		
No power light on the NL201 interface.	Ensure power is connected to the NL201.		
Modem Web UI does not appear in browser.	Try a different browser. Default IP address is 192.168.128.100		
Cannot get signal strength above 53.	Check coarse pointing information in modem UI and ensure that obstructions do not obscure the antenna view of the sky.		
Connection Status window in Web UI shows Registering and never connects despite signal strength being above 53.	Check that your SIM card has been configured and activated. For Inmarsat SIM services in USA contact: Galaxy 1 USA 4611 S. University Dr. #454 Fort Lauderdale, FL 33328 USA Tel: +1 954 472 9599		
No Ethernet activity lights on the NL116 or NL121 when it is connected to the modem.	Ensure that the data logger settings match those in Section 6.3, <i>Data Logger</i> Configuration (p. 6).		
Modem periodically powers down or stops responding.	Check the data logger program and ensure that it's not causing this situation.		
Global IP never appears in Manage Contexts window.	Check that your SIM card has been activated by the plan vendor and check that credit is available if it is a pre-paid SIM card.		

#### **TABLE 8-1.** Symptoms and Possible Solutions

# Appendix A. Status LEDs

The M2M unit has three green LEDs:

- **PWR (Power)** LED:
  - Turn unit on—LED turns on
- GPS LED
  - Flashes while acquiring fix
  - Turns solid when unit has a 2D or 3D fix
- NET (Network) LED:
  - o Flashes when registered
  - Turns solid when unit establishes a PDP context

Each LED will either be:

- Off
- On
- Flashing: 1 Hz, 50% duty cycle
- Short flash: 1 Hz, 1/8th duty cycle this indicates a fault.

All three LEDs flash in install mode and short flash if there is a fault detected that prevents normal operation.

The basic operation of the LEDs is according to the following rules and is shown in FIGURE A-1:

- 1. At power on, the LEDs will be active until one minute after the PDP context is established. If the context does not get established, they will turn off after 5 minutes.
- 2. Once off, if the user presses the function button they will toggle active for 1 minute.
- 3. In install mode, the LEDs will always be active.



FIGURE A-1. Flowchart of Status LEDs

# Appendix B. General Purpose Input Output (GPIO)

The general purpose input output (GPIO) control line on the DB9 GNSS serial port can power the HUGHES9502. If a voltage is applied to pin 9 of the serial port and pin 5 as ground, the HUGHES9502 will power down. It will power up when the voltage is removed. The voltage can be 2.5 Vdc to 50 Vdc. The recommended value is 12 Vdc. In GPIO sleep, it uses approximately 0.25 mA.

To use the GPIO control line, connect the data logger to the HUGHES9502 with the DB9-female-to-pigtail serial cable shipped with the HUGHES9502. The **PortSet()** CRBasic instruction sets the control terminal high and the **IPNetPower()** CRBasic instruction turns on the Ethernet interface. CRBasic Example B-1 is a CR1000X program; other data loggers are programmed similarly.

#### CRBasic Example B-1. CR1000X Program to Controlling the GPIO

```
Public PTemp, batt_volt
DataTable (FifteenSec,1,-1)
  DataInterval (0,15,Sec,10)
  Minimum (1,batt_volt,FP2,0,False)
  Sample (1,PTemp,FP2)
EndTable
BeginProg
  Scan (1,Sec,0,0)
   PanelTemp (PTemp, 250)
    Battery (batt_volt)
   CallTable FifteenSec
    If TimeIsBetween (0,15,60,min) Then
      'for the first 15 minutes of every hour
      PortSet(C1,0) 'set the control terminal low allowing the unit to power up
      IPNetPower(1,-1) 'turn on the Ethernet interface
    Else
      IPNetPower(1,0) 'turn off the Ethernet interface
      PortSet(C1,1 )
    EndIf
  NextScan
EndProg
```

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