



THE WORLD'S FIRST BGAN ON THE MOVE TERMINAL FOR USE ON FOOT

The compact, lightweight Hughes 9203 BGAN communications-on-the-move BGAN terminal enables dismounted soldiers to stay continuously connected to the situational awareness picture via the Battle Management System (BMS) for the first time.

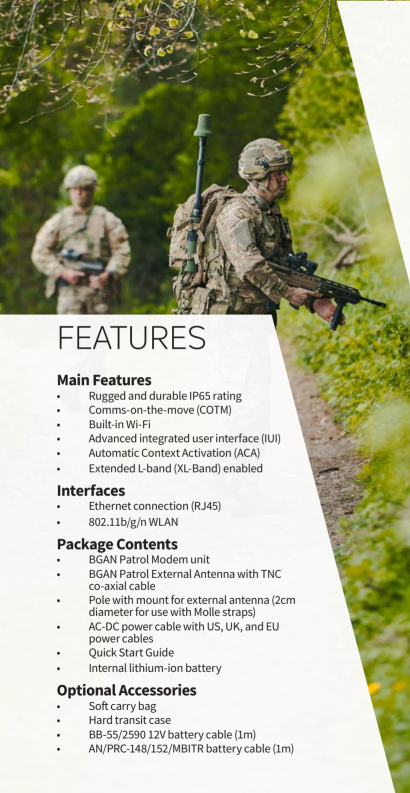
The BGAN Patrol terminal connects to the satellite network without need for user pointing or intervention and integrates with existing communication systems and batteries. Users no longer need to pause and deploy a static COTP terminal to communicate – reducing vulnerability on the field.

BGAN Patrol provides beyond line of sight (BLOS) communications, extending line of sight (LOS) IP networks independently from any terrestrial networks. Users can connect at standard background IP of up to 200 kbps via ethernet or through the built-in multi-user Wi-Fi feature to support a group of local connections. BGAN PATROL terminal offers reliable connectivity above 30 degrees elevation towards the satellite. Regions below 30 degrees elevation will be supported on a best effort basis.

End user devices, such as Android Tactical devices, can be connected

to the BGAN Patrol terminal to provide data to applications vital to gaining an operational advantage over adversaries in the field. Typical applications include:

- Enablement of Battle
 Management System (BMS),
 such as TAK and SitaWare
- Bridging of Mobile Ad-hoc Network (MANET) and Beyond Line of Sight (BLOS) radio networks
- Blue Force Tracking (BFT) of allied forces on live maps
- Laser range finder data to provide an exact distance to long range targets for snipers, artillery, and air support
- Situational Awareness gathering and reception to maximize co-ordination
- Calling for Casualty Medical Evacuation (MedEvac)



SPECIFICATIONS

Antenna Type	Omni-directional. No pointing required
Dimensions	
Antenna	153 mm x 100 mm Ø
3-Section Pole	1000 mm x 20 mm Ø Optional gooseneck section available
Terminal Weight	1.4 kg
Frequency	
Satellite TX Frequency	1626.5–1660.5 and 1668–1675 MHz
Satellite RX Frequency	1518–1559 MHz
GPS Frequency	1575.42 MHz
	GPS signal via external antenna
Battery life	(Rechargeable lithium- ion battery only, without external battery):
Continuous TX Time	Up to 2 hours at 128 kbps
Continuous RX Time	Up to 4 hours at 128 kbps
Standby Time	Up to 36 hours
External power	
	rith US, UK, and EU power

AC-DC power cable with US, UK, and EU power cables

Optional BB-55/2590 12V battery cable (1m)

Expected battery requirement for 3 days usage at typical 5%Tx/5%Rx duty cycle.

- BB-2590 = 1 battery
- BA-5590 = 1 batteries
- AN/PRC-148(MBITR) = 3 batteries

Operating Temperature	-5° C to +55° C with battery
	-25° C to +55° C excluding battery
Storage Temperature	-25° C to +55° C with battery
	-25° C to +80° C excluding battery
Water and Dust	IP-65 Compliant
Humidity	95% RH at +40° C
Mechanical Vibration	200–2000 Hz, 0.3 m2/s3; MIL-SPEC 810B
Certifications	CE, FCC, EU WEEE, RoHS 3
Interfaces:	1x RJ45 ethernet connector S802.11b/g/n WLAN SIM/USIM Slot DC barrel connector WebUI (feature rich, consistent with Hughes BGAN product line) Compatible with the Hughes BGAN App for iOS and Android Internal User Interface (iUI) with LCD and button
Elevation Range	30° to 90°

Full-Pole Assembly

Three-Pole Segment

