

### **BK Radio GPH Plus Portable Radio Specifications**

#### Included

Tone Code Guard (CTCSS)

Digital Code Guard (CDCSS)

User Selectable Code Guard

Transmit Time-Out Timer

Frequency Display

User Selectable Scan

**Dual Priority Scan** 

TalkBack Scan

Busy Channel Lockout

**Busy Channel Indicator** 

DTMF ANI

DTMF Encode

Programmable Soft Switches

Options \_

#### **Specifications**

General	
Channels	400
Frequency Range	—— 136 - 174 MHz
Alphanumeric Display	LCD
Current Drain:	
Standby	20 mA
Receive	255 mA
Transmit	
Operating Temperature	30 to +60 °C
Size W x D x H	2.55 x 1.5 x 6.6 in. (Standard Battery)
	2.55 x 1.5 x 7.8 in. (Large Battery)
Weight	20 oz. (Standard Li-Ion)
	24 oz. (Large Li-Ion)
Stability	+/-2.5 PPM
Channel Spacing	25/30 and 12.5/15 kHz
Channel Increments	2.5/6.25 kHz
Antenna	— Helical Wound, Molded Rubber Flex

#### Transmitter \_\_\_\_\_

RF Output Power —	5/2 Watts
Operating Frequency Spread	38 MHz
Modulation	16K0FXE, 11K0F3E
Spurious and Harmonics	60 dB
Hum and Noise (per TIA)	50 dB (wide) / 45 dB (narrow)
Audio Distortion —	3%
Antenna Output Impedance	50 Ohms (via side connector)

FCC Type Acceptance \_\_\_\_\_ K95DPHX51 Parts 22, 74, 90

Audio Response (per EIA) \_\_\_\_\_ +1/-3 dB





#### Receiver -

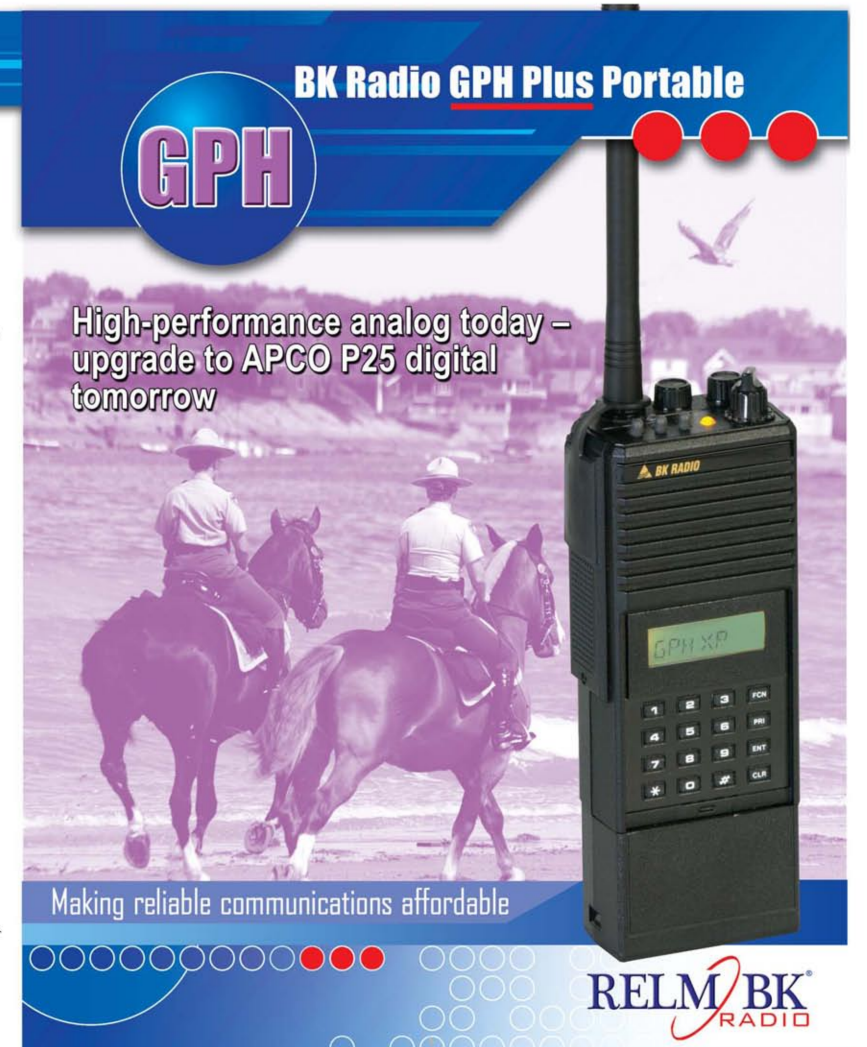
Sensitivity (12dB/20dB SINAD)_	119 dBm
Selectivity	- 72 dB (wide) / 60 dB (narrow)
Spurious including Image	- 75 dB
Intermodulation	70 dB
Max. Audio Output (5% dist.)	_ 500 mW
Audio Frequency Load	8 Ohms
Input Impedance	50 Ohms (via side connector)
Audio Response (per EIA)	_ +1/-3 dB

Specifications subject to change without notice. Measurements made in accordance with applicable TIA/EIA-603-A standards.



## Making reliable communications affordable

RELM Wireless Corporation
7100 Technology Drive • West Melbourne, FL 32904
USA: 800-821-2900 • International: 321-984-1414 • Fax: 800-704-3177
E-mail: sales@relm.com Website: www.relm.com



# (GPII)

## **BK Radio GPH Plus Portable**

## High-performance analog today – upgrade to APCO P25 digital tomorrow

- 400 channels, 25 user groups, 16 channels per group
- 136 174 MHz frequency range
- 5/2 watts RF power output
- Keypad programmable in the field, programmable soft switches and options, keypad programming lockouts
- Rock-solid reliability meets tough MIL-STD 810 and approved by the U.S. Forest Service
- Flex-Mode<sup>™</sup> per-channel narrowband/ wideband channel spacing – 12.5/15 kHz and 25/30 kHz
- Channel and priority (dual priority) scan, talkback scan
- · Nuisance channel delete

- Software upgradable to digital, allowing lowercost migration from analog to full digital APCO P25 capabilities
- · Easy to use, easy to program and customize
- · Exceptional audio quality and clarity
- · Weatherproof design
- Longer life between battery charges/changes over 18 hours with new high-capacity lithium-ion battery
- Cloning technology transfers information to/from other BK Radio portables, with accept/decline cloning per group
- Enhanced user-selectable per-channel code guard for finding the best path without changing channels
  - FLASH technology enables future enhancements via software instead of hardware changes

#### All the radio you'll ever need

The BK Radio G Series portables from RELM Wireless combine proven rock-solid reliability with extreme versatility and ease of use. Each radio can be customized to provide a range of functions to meet your specific situation and requirements.

You can upgrade the GPH Plus portable to full digital capability that meets APCO P25 specifications and requirements – including interoperability – and at a lower cost than buying a new digital portable.

Its superior design means that functions and features are software-driven, creating inherent efficiencies that result in significant cost savings without compromising or sacrificing quality, performance, reliability, or durability even under the most demanding public safety conditions.

Programming is focused on the practical needs and requirements of the radio user. Despite a wide

variety of individual options, the BK Radio GPH Plus portable is always easy to use – a critically important factor in emergency situations. As a result of advanced engineering techniques, G Series radios have lower current drain than other portables, which means significantly longer battery life between battery charges or changes. And with the new high-capacity lithium-ion battery, service cycles are extended to more than 18 hours.

The G Series radio also has the ability to clone group information to or from other BK Radio portables, including DPH, GPH, EPH and LPH.

Additional economies are realized by using the accessories you already have for other BK Radio units such as antennas, microphones, batteries, cloning and programming cables, and carrying cases.









Making reliable communications affordable