00 Technology Drive • West Melbourne, FL \$2904.

Get the Best Value for a High-Performance Portable TODAY. Upgrade to Digital TOMORROW.

📤 BK RADIO

FLEX+MODE

3

=

Ξ

#

FCN

PRI

ENT

CLR



- -Common Accessories -12.5/15 kHz and 25/30 kHz channel spacing
- -240 Channels

FLEX•MODE





Musi-Tronics LLC PO Box 1725 Goose Creek, SC (866) 574-1800

Proven analog radio – ready for digital migration, only from BK Radio. **General Specifications: Dual Priority Scan INCLUDED**

BK Radio Flex•ModeTM GPH portable radios offer unmatched reliability and long-lasting performance

Digital Upgrades

GPH portable radios from BK Radio may be upgraded to P25 compliance. Call us about our aggressive TRADE-IN PROGRAM for qualifying radios.

Compatible

Able to operate in Narrow or Wideband by channel.

Cloneable

GPH models can clone to and from each other as well as other BKradio models including DPH, EPH and LPH.

Accepts Existing Accessories

GPH radios use the same accessories available for all BK Radios thereby preserving your portable radio investments. Common accessories include batteries, carrying cases, antennas, speaker microphones, "AA" battery packs, and cloning cables.

Receiver:

	25/30	12.5/15		25/30	12.5/15
Sensitivity: 12 dB Sinad	.25 uV	.25 uV	RF Output - GPH51 (Hi/Lo)	5/2 W	5/2 W
Selectivity	72 dB	60 dB	Spurious and Harmonics	60 dB	60 dB
Spurious including Image	75 dB	75 dB	Hum and Noise	50 dB	45 dB
Intermodulation	70 dB	70 dB	Audio Distortion	3%	3%
Audio Output @ 5% dist.:	500 mW	500 mW	Audio Response	+1/-3 dB	+1/-3 dB
Audio Response	+1/-3 dB	+1/-3 dB	Modulation	16K0F3E	11K0F3E

Transmitter:

Current RELM Feder	al Contracts
FEDERAL	GSA
BLM-DOI NBC 030003	FEDERAL TECHNOLOGY SERVICES GS06T03BND7002
USFS 54-3187-3-328	INFORMATION TECHNOLOGY SCHEDULE GS35F-0133L

FCC Type Acceptance K95GPH51. Specifications subject to change without notice. Measurements made in accordance with applicable TIA standards. CODE GUARD is a trademark of BK Radio, Inc. © 2003 BK Radio 7003-30962-402 Rev 09-03

Low Pressure	500.2 1	500.3
High Temp.	501.2 1&2	501.3

Mil-std-810 Standards:

Mthd. | Proc.

TalkBack Scan

DTMF Encode

TalkBack Scan

Operating Voltage

Stability

Operating Temperature

Standby Current Drain

Operating Frequency Spread

Channel Increments

Size - W x D x H

Weight (oz.)

Antenna

DTMF ANI

Tone Code Guard (CTCSS)

Transmit Time Out Timer

Nuisance Channel Delete

Soft Switch Programming

Custom Channel Selector Programming

Digital Code Guard (CDCSS)

INCLUDED

INCLUDED

INCLUDED INCLUDED

INCLUDED

INCLUDED

INCLUDED

INCLUDED

INCLUDED

INCLUDED

10 V. NOM.

-30 to 60 °C

+/- 3.0 PPM

2.5/6.25 kHz

2.55 x 1.5 x 6.6 in.

2.55 x 1.5 x 7.8 in.

15 mA

26 MHz

20

24 Helical Wound, Molded Rubber Flex

E

Mthd. | Proc.

Standard Battery

Standard Battery

Large Battery

Large Battery

High Temp.	501.2	1&2	501.3	1&2				
Low Temp	502.2	1&2	502.3	1&2				
Temp. Shock	503.2	1	503.3	1				
Solar Radiation	505.2	1	505.3	1				
Humidity	507.2	2	507.3	2				
Dust	510.2	1	510.3	1				
Vibration	514.3	1	514.4	1				
Shock	516.3	1&4	516.4	1&4				
Metal Case models also include:								
Rain	506.2	2	506.3	2				
Salt, Fog	509.2	1	509.3	1				

Unit meets U.S Forest Service vibration and EIA RS-316B vibration and shock specifications.