

# BK Technologies KNG P25 Mobile Radio











# Public Safety Communications

The KNG Series radio offers exceptional performance in a lightweight form. With industry leading RF and electrical specifications in a rugged, submersible housing, the KNG Series platform provides the performance needed for the most demanding applications making this the perfect radio for all aspects of government, public safety and first responder missions.

- P25 Trunking Option
- TDMA Phase II Compatible
- IP54 Water and Dust Protection
- 🗸 USB PC Programmable
- NIST-Certified AES, FIPS 104-2, Level 2, & DES/OFB/CFB/XL
- MIL-STD 810 C/D/E/F/G
- Cloning to KNG & Legacy Series

# KNG Series Mobile Radio Models

### bktechnologies.com

	KNG Mobile Radio	KNG Remote Control Head (KAA0660)
Display		buch screen display solves many issues seen in existing mobile the information you need right at your fingertips.
Channel Capacity	5000	5000
	5000 64 MB Volatile 256 MB Non-Volatile (Flash)	5000 64 MB Volatile 256 MB Non-Volatile (Flash)
Channel Capacity Memory VHF	64 MB Volatile	64 MB Volatile
Memory	64 MB Volatile 256 MB Non-Volatile (Flash)	64 MB Volatile 256 MB Non-Volatile (Flash)
Memory VHF	64 MB Volatile 256 MB Non-Volatile (Flash) KNG-M150	64 MB Volatile 256 MB Non-Volatile (Flash) Compatible

### Power and Current Drain

Power Supply 13.8 V DC ±20% Negative Ground		
Transient Protection	Per EIA-374-A	
Standby Current @ 13.8 V	0.15A All models	
Receive Current Rated Audio @ 13.8 V	2.5A All Models	
Transmit Current @ Rated Power	VHF (50 W) 15A, VHF(110 W) 22A, UHF (50W) 15A, 700/800 MHz 10 A	

### HCH - Handheld Control Head





### Some Key Benefits

#### Innovative Touch Screen Display

Touch screen display provides unparalleled level of end-user customizing, ease of use, and expansion as new technologies are integrated with Project 25 Standards

Enhanced Voice Quality

The KNG Series radio uses the Third Generation Enhanced IMBE Project 25 dual rate Vocoder (AMBE+2 V1.80) for robust performance in noisy environments. Software based noise cancellation > preserves situational awareness lost with dual microphone systems.

5 Line Color Bitmap Display

Status Icons, three customizable display lines of 14 characters and soft key legends.

- Environmental Reliability Designed and tested to MIL-STD-810 and IP-54 rated.
- DHS P25 CAP Approved

DHS P25 Compliance Assessment Program Tested and Approved Public Safety Grade (TIA Class A).

Robust Receiver

Improved range and less susceptibility to interference.

Simulcast Operation

C4FM and CQPSK modes for robust performance in simulcast (including LSM) systems.

Conventional Signaling

Analog MDC-1200 and digital APCO Project 25 for conventional operation.

► IP54

Water and dust protection

### Mobile Radio Options

The KNG platform meets today's demanding mission critical voice requirements is future ready and able to expand with changing standards and mission requirements.

>	KZA0154	Option, High Power, 110W	KAA/KZA0589	GPS Option for KNG Mobiles
>	KAA0660	Remote Control Head	KAA/KZA0592	Over the Air Reprogramming
>	KAA0670	Handheld Control Head	KAA/KZA0594	P25 Phase II – 2 Slot TDMA Operation
>	KAA/KZA0569	P25 9600 Baud Trunking	KAA/KZA0596	P25 Radio Authentication
>	KZA0576	DES-OFB/DES-CFB/DES-XL	KAA0261	External Speaker 20W, 4 Ohm
		AES Encryption FIPS-140-2, Level 2	KAA0276	Standard Handheld Microphone KNG-M
>	KAA/KZA0580	P25 Over the Air Rekeying (OTAR)	KAA0290	Handheld Programming Microphone
>		Multi-Cast Vote Scan Plus		

#### Scan Modes

Dual priority scan, trunked priority scan, and dual mode scan

NIST FIPS-140-2 Certification

The KNG Series radios employ a NIST Certified Cryptographic module.

Multi-key/Multi-Algorithm

Multi-Key/Multi-Algorithm Encryption and Over-the-Air Rekey

Encryption Key Fill

TIA-102-AACD compliant and interoperable with commercially available keyfill devices.

#### Project 25 9600 Baud Trunking

The KNG Series radio operates on 9600 baud P25 Compliant Trunking Systems and has been Project 25 Compliance Assessment Program (P25CAP) tested and proven interoperable.

#### > OTAP

KNG Series radios support Over-the-Air Programming (OTAP) for operational efficiency.

#### ► TDMA Phase 2

KNG Series 700/800 MHz platforms are Project 25 Phase 2 (TDMA) ready supporting double the voice capacity of Phase 1 trunking systems.

Radio Authentication

Project 25 Radio Authentication per TIA-102-AACE-A is supported.

#### GPS/Location Services

Project 25 Location Services per TIA-102-BAJB are supported.

#### Room to Grow

Currently uses less than 20% of available memory and processor cycles.

# Receiver Minimum Performance Specifications

# bktechnologies.com

		700/800	VHF	UHF Range 1	UHF Range 2
Frequency Range/Bandsplits	700 MHz 800 MHZ	763-776, 793-806 MHz 806-824,851-870 MHz	136-174 MHz	380-470 MHz	440-520 MHz
Channel Spacing	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25/12.5 KHz	30/25/12.5 KHz	25/12.5 KHz	25/12.5 KHz
Maximum Frequency Separation		Full Band	Full Band	Full Band	Full Band
Audio Output Power at Rated		500 mW	500 mW	500 mW	500 mW
Frequency Stability (-30°C to +60°C, +25°C Reference)		±.00015%	±.00015%	±.00015%	±.00015%
Analog Sensitivity	12dB SINAD	0.25µV	0.20µV	0.25µV	0.25µV
Digital Sensitivity	1% BER	0.32µV	0.27µV	0.32µV	0.32µV
	5% BER	0.25 μV	0.20 µV	0.25 µV	0.25 µV
Colostivity	25 KHz	75 dB	80 dB	78 dB	77 dB
Selectivity	12.5 KHz	67 dB	70 dB	67 dB	67 dB
Intermediation	5.7.2	-75 dB	-78 dB	-75 dB	-75 dB
Spurious Rejection	W. hat	-75 dB	-80 dB	- 80 dB	- 80 dB
FM Hum and Naisa	25 KHz	-50 dB	-50 dB	-50 dB	-50 dB
FM Hum and Noise	12.5 KHz	-44 dB	-44 dB	-44 dB	-44 dB
Audio Distortion @ 15 Watts	and the second second	3%	3%	3%	3%

# Transmitter - Minimum Performance Specifications

		700/800	VHF	UHF Range 1	UHF Range 2
Frequency Range/Bandsplits	700 MHz 800 MHZ	763-776, 793-806 MHz 806-824,851-870 MHz	136-174 MHz	380-470 MHz	440-520 MHz
Channel Spacing	I State of the second s	25/12.5 KHz	30/25/12.5 KHz	25/12.5 KHz	25/12.5 KHz
Maximum Frequency Separation		Full Band	Full Band	Full Band	Full Band
Rated RF Output Power		10-35 Watts	10-50 Watts 25-100 Watts	10-50 Watts	10-50 Watts
Frequency Stability (-30°C to +60°C, +25°C Reference)		±.00005%	±.00005%	±.00005%	±.00005%
Modulation Limiting		±5/4/2.5 KHz	±5/2.5 KHz	±5/2.5 KHz	±5/2.5 KHz
Emissions (Conducted and Radiated)		-75 dB	-75 dB	-75 dB	-75 dB
Audio Response		+1, -3 dB	+1, -3 dB	+1, -3 dB	+1, -3 dB
FM Hum & Noise	700 MHz 800 MHZ	-45 dB	-45 dB	-45 dB	-45 dB
Audio Distortion	700 MHz 800 MHZ	1.25%	1.25%	1.25%	1.25%

# **GPS** Specifications

Channels	50	
Tracking Sensitivity	<-155 dBm	
Accuracy	<6 meters (95%)	
Cold Start	<32 seconds (95%)	
Hot Start <1 second (95%)		
Mode of Operation	Autonomous (Non-Assisted) GPS	

# Signaling

Signaling Rate	9.6Kbps(FDMA) / 12Kbps(TDMA) / 1.2Kbps (MDC)	
Digital ID Capacity	16,777,216 (Conventional and Trunking)	
Network Access Codes	4096 per TIA 102	
Project 25 Talk Group IDs	65,535 (Conventional and Trunking)	
Error Correction	Soft Decision, Golay, BCH, Reed-Solomon	
Modulation	FM, C\$FM, C-QPSK, H-CPM, H-DQPSK	

### KNG Mobile Buttons and Functions



### Standard Control Head

- Full Color Touch screen
- 5 Line display: Status Icons, three customized display lines of 14 characters, 4 programmable touch keys and menu touch key
- 3 x 4 Keypad microphone with navigation keys and 3 programmable function keys Dash and Remote Mount Configurations
- Multiple Control Heads supported: Single, dual and triple allow full control of the transceiver from multiple positions
- Dual 15 watt external speak outputs per control head

# KNG Mobile Military Standards C,D,E, F, & G

	MIL-ST	TD 810C	MIL-S	TD 810D	MIL-STD 810E		MIL-STD 810F		MIL-STD 810G	
	Method	Proc. /Cat.	Method	Proc. /Cat.	Method	Proc. /Cat.	Method	Proc. /Cat.	Method	Proc. /Cat.
Low Pressure	500.1	1	500.2	- 11	500.3	in all and	500.4	II.	500.5	- 16
High temperature	501.1	1,11	501.2	I/A1, II/A1	501.3	I/A1, II/A1	501.4	I/Hot, II/Hot	501.5	,r u
Low Temperature	502.1	1	502.2	I/C3, II/C1	502.3	I/C3, II/C1	502.4	I/C3, II/C1	502.5	1, 11
Temperature Shock	503.1	8	503.2	I/A1C3	503.3	I/A1C3	503.4	1	503.5	I (D)
Solar Radiation	505.1	11	505.2	i i	505.3	1	505.4	1	505.5	I (A1)
Rain	506.1	1,11	506.2	1,11	506.3	1, 0	506.4	1,10	506.5	1, 111
Humidity	507.1	11	507.2	- 11	507.3	1	507.4	-	507.5	14
Salt Fog	509.1		509.2		509.3		509.4	-	509.5	*
Blowing Dust	510.1	1	510.2	ĺ.	510.3	10	510.4	1	510.5	1, 11
Vibration	514.2	VIII/F, Curve-W	514.3	I/10, II/3	514.4	I/10, II/3	514.5	1/24	514.6	1 (4), 11
Shock	516.2	1, 11	516.3	1, IV	516.4	1/IV	516.5	I, IV	516.6	1, 11, V, VI

### Dimensions

	Inches	Millimeters
Mid Power Transceiver	2.5 x 6.5 x 8.5	63.5 x 165.1 x 215.9
High Power Transceiver	2.5 x 6.5 x 8.5	63.5 x 165.1 x 215.9
Remote Control Head	2.5 x 6.5 x 1.5	63.5 x 165.1 x 38.1
Mid/High Power Transceiver Weight	7.5 lbs	3.4 kg

# Encryption

Supported Algorithms	AES-256, AES-128, DES-OFB, DES-CFB, ADP	
Algorithm Capacity	Unlimited	
Encryption Keys 1024 Storage Location Number (SLN)/Common Key Referen		
Frame Re-sync Interval	P25 Common Air Interface 300 mS	
Keyloading	IAW TIA-102_AACD (KVL-3000/4000)	
Synchronization	OFB- Output Feedback or CFB- Cyber Feedback	
Vector Generator	National Institutes of Standards	
Туре	Digital Encryption	
Key Storage	Programmable Volatile / Non-Volatile	
Key Erasure	Keyboard Command and KMF	
Standards	FIPS-140-2 Level 2 FIPS 197	

### Transmitter Certifications

700/800 MHz (FCC/IC)	K95KNG9800C / 2116A-KNGP800C	
VHF (FCC/IC/JF-12/NTIA)	K95KNGP150 / 2116A-KNG-P150 / JF12-09552 / SPS-18031	
UHF Range 1 (FCC/IC/JF-12/NTIA)	K95KNGP400 / 2116A-KNG-P400 / JF12-09552 / SPS-18031	
UHF Range 2 (FCC/IC)	K95KNGP500 / 2116A-KNG-P500	

# Other Certifications

P25 Compliance Assessment (P25CAP) Performance	Trunked and Conventional Performance Class A	
P25 Compliance Assessment (P25CAP) Interoperability	Motorola, Harris, EF Johnson, Airbus, Daniels	
Intrinsically Safe	Intrinsically Safe (IS) Class I/II/III, Division 1, Groups D, F, G	