

KEY FEATURES

Signalling

- Private Line[™]
- 5-tone selective signalling

Easy to use and set-up

- Intuitive menu-driven user interface and large controls enable easy access to many features
- 14 character alpha-numeric display
- Programmable buttons
- PC programmable*

Adaptable and versatile

- Option board capability allows additional features and customer-specific functions*
- Easily programmed in the field to support additional features
- Data capability allows interface to third party terminals to enhance communications

Protecting users

- Emergency signalling
- Lone worker
- External alarm

Quality

- MIL Spec 810 compliant
- Meets IP54 environmental standards
- Passed Motorola Accelerated Life Test
- X-Pand[™] voice compression technology

Efficiency

- Channel scanning
- Call forwarding
- Status calls
- Car radio mute
- Memory channel
- Voice operated transmit (VOX)

Included as standard

- Battery power cable
- Enchanced compact microphone
- 3 point mounting tray

Accessory options

A wide range of accessory options are available to customise your radio

- Microphones and desktop solutions
- In-vehicle accessories
- Mounting kits

* For further information, please contact your local dealer or distributor



The GM360, one of the market-leading radios in Motorola's Professional Series, offers communications for the mobile workforce in larger organisations. The radio offers broad functionality; an easy-to-use menu with navigation keys for productivity and security features to protect users working alone or remotely.

Option boards and a wide range of accessories and portable radios are also available within the Professional Series. It is easy to build a tailored communications solution to meet your needs.

iency Through Communication

SPECIFICATIONS

Specification	VHF	UHF	LB1, LB2, LB3		
Frequency Range	136-174 MHz	403-470 MHz	29.7-36.0 MHz		
Frequency hange	130-174 10102	403-470 IVIH2	36.0-42.0 MHz		
			42.0-50.0 MHz		
Frequency Stability (-30°C to +60°C, 25°C Ref.)	±2.5 PPM ±2 PPM		±5 PPM		
Channel Capacity	255				
Channel Spacing	12.5/20/25 kHz				
Power Output	1-25W	1-25W 1-25W			
Power Supply	13.2Vdc (10.8 - 15.6 Vdc) negative vehicle ground				
Dimensions (L x W x H)	1-25W: 186 x 180 x 59mm (add 9mm for Volume knob)				
	45-60W: 198 x 180 x 59mm (add 9mm for Volume knob)				
Weight	Low power (1-25W): 1450g				
-	High power (45-60W) 2064g				
Operating Temperature	-30 to 60°C				
Operation Mode	Intermittent	Intermittent	Intermittent		
Sealing	Passes rain testing to IP54				
Shock and Vibration	Meets MIL-STD 810-C,D&E and TIA/EIA 603				
Dust	Meets MIL-STD 810-C,D&E and TIA/EIA 603				
Humidity	Meets MIL-STD 810-C, D&E and TIA/EIA 603				

TRANSMITTER					
Specification	VHF	UHF	LB1, LB2, LB3		
Modulation Limiting		±2.5 kHz @ 12.5 kHz			
	±4.0 kHz @ 20 kHz ±5.0 kHz @ 25 kHz				
FM Hum and Noise	-40 dB @ 12.5 kHz -45 dB @ 20/25 kHz				
Conducted/Radiated	-36 dE	3m < 1 GHz	-26 dBm		
Emissions	-30 dBm > 1 GHz				
Adjacent Channel Power	t Channel Power -60 dB @ 12.5 kHz -70 dB @ 20/25 kHz				
Audio Response		+1, -3dB			
(300 to 3000Hz)					
Audio Distortion @ 1000 Hz, 3% Typical					
60% Rated Maximum Deviation					

RECEIVER							
Specification	VHF	UHF	LB1, LB2, LB3				
Sensitivity (12dBSINAD) (EN)	0.30µV (0.22 µV Typical)						
Intermodulation (EN)	>6	5 dB	>65 dB				
Adjacent Channel Selectivity (EN)	80 dB @ 25 kHz 75 dB @ 20 kHz 65 dB @ 12.5 kHz	75 dB @ 25 kHz 70 dB @ 20 kHz 65 dB @ 12.5 kHz	80 dB @ 25 kHz 75 dB @ 20 kHz 65 dB @ 12.5 kHz				
Spurious Rejection (EN)	80 dB @ 20/25 kHz 75 dB @ 12.5 kHz	75 dB @ 20/25 kHz 70 dB @ 12.5 kHz	80 dB @ 20/25 kHz 75 dB @ 12.5 kHz				
Rated Audio (EN)		3W Internal 7.5W & 13W External					
Audio Distortion @ Rated Audio		3% Typical					
Hum and Noise	-40 dB @ 12.5 kHz -45 dB @ 20/25 kHz						
Audio Response (300 to 3000Hz)		+1, -3dB					
Conducted Spurious Emission per FCC Part	t 15:	-57 dBm <1 GHz -47 dBm >1 GHz					

MOBILE MILITARY STANDARDS 810 C, D, & E

8	10C	81	10D	8	10E
Methods	Procedures	Methods	Procedures	Methods	Procedures
500.1	1	500.2	2	500.3	2
501.1	1,2	501.2	1,2	501.3	1,2
502.1	2	502.2	1,2	502.3	1,2
503.1	1	503.2	1	503.3	1
505.1	1	505.2	1	505.3	1
506.1	2	506.2	2	506.3	2
507.1	2	507.2	2,3	507.3	3
509.1	1	509.2	1	509.3	1
510.1	1	510.2	1	510.3	1
514.2	8,10	514.3	1	514.4	1
516.2	1,2,5	516.3	1	516.4	1
	Methods 500.1 501.1 502.1 503.1 505.1 506.1 507.1 509.1 510.1 510.1	500.1 1 501.1 1,2 502.1 2 503.1 1 505.1 1 506.1 2 507.1 2 509.1 1 505.1 1 507.1 2 509.1 1 510.1 1 514.2 8,10	MethodsProceduresMethods500.11500.2501.11,2501.2502.12502.2503.11503.2505.11505.2506.12506.2507.12507.2509.11509.2510.11510.2514.28,10514.3	MethodsProceduresMethodsProcedures500.11500.22501.11,2501.21,2502.12502.21,2503.11503.21505.11505.21506.12506.22507.12507.22,3509.11510.21510.11510.21514.28,10514.31	MethodsProceduresMethodsProceduresMethods500.11500.22500.3501.11,2501.21,2501.3502.12502.21,2502.3503.11503.21503.3505.11505.21505.3506.12506.22506.3507.12507.22,3507.3509.11510.21510.3510.11510.21510.3514.28,10514.31514.4

Data for +25°C unless otherwise specified

*Availability subject to individual country's law and regulations.

Specifications are subject to change without notice and are issued for guidance only.

All specifications listed are typical. Radios meet applicable regulatory requirements.

Conforms to EC directive EN 300 086 and EN 300 113

Contact your local Motorola Authorised Dealer to find out more about how communicating with the Professional Series radios will benefit your organisation.



Motorola Limited, EMEA Headquarters

Jays Close, Viables Industrial Estate, Basingstoke, RG22 4PD, UK Telephone: +44 (0)1256 358211

www.motorola.com

MOTOROLA and the Stylised M Logo are registered in the US Patent & Trademark Office. All other product or service names are the property of their respective owners. © Motorola, Inc. 2006. All rights reserved. GM360-RE(09/06) For more information please contact your local Motorola Authorised Dealer or Distributor

V Áleji 1928/40 Jablonec nad Nisou, 46601, Czech Republic Phone: 484846011 Fax: 484846013 info@cettra.cz