Radius® GR1225 REPEATER TWO-WAY RADIOS





The GR1225 Repeater relays both 12.5 kHz and 25 kHz, and Motorola made it hard to hear a difference.

Desk Microphone This optional accessory provides transmit and monitor capabilities for dispatch operations.

Controller Slot Location for inserting optional repeater controllers to provide enhanced features.

2-Character Numeric LED Display Green light illuminates the channel that's in use.

Monitor/Volume Set
This base station feature
lets you hear other transmissions by disabling the
PL/DPL code so you don't
inadvertently jump in on
conversations already
in progress.

Volume Set Lets you do just that.



On/Off Volume Control Turns unit on or off and adjusts volume level. Channel Selector Allows you to select from 16 channels. LEDs Indicate transmitting, receiving, channel monitoring and option board status.

Repeater Enable/Disable
Temporarily enables or
disables repeater operation
from the front panel to allow
use as a base station for
dispatch operation.

This latest innovation in design not only eliminates one of the internal mobile radios and the basic repeater controller that modular repeaters require, it cuts the cost to build a repeater by nearly a third. This more stylish, compact, desktop unit relies on a single, full duplex transceiver to transmit and receive.

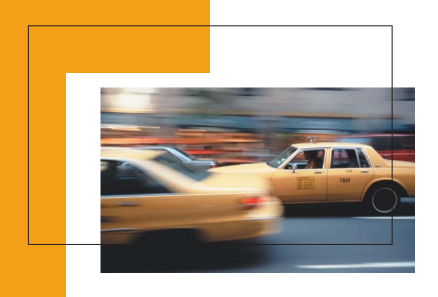
STANDARD FEATURES

Attractive Housing with Temperature Controlled Fan

R1225 Radio Transceiver with 16 Programmable Channels Power Supply Cables for Standard Connections

Operator Manual Kit

SYSTEMATICALLY
RESTRICTING TWOWAY RADIOS TO
12.5 kHz, MOTOROLA'S
NEWLY DESIGNED
X-PAND TECHNOLOGY
PROVIDES THE KIND
OF AUDIO QUALITY
YOU EXPECT FROM
MOTOROLA'S 25 kHz.



X-PAND 12.5 OR 25 kHz

- Compresses your voice at one end
- Expands it at the other
- Significantly reduces noise level in the process



COMPACT STYLING MAKES IT IDEAL FOR DESKTOP USE. The

GR1225 accommodates a built-in power supply as well as numerous internally-housed accessories. With the capacity to house options like duplexers, battery revert and an enhanced controller within, the modest space it occupies is even more impressive.

THIS REPEATER COMES STANDARD WITH TWO PL OR DPL SQUELCH CODES PER CHANNEL.

With both a transmit and receive code per channel, the GR1225 prevents transmissions over your repeater without proper I.D. or "squelch codes".

POWER IS ADJUSTABLE BY CHANNEL.

Each channel can be programmed to a different power level, either 1-10W or 25-45W (UHF) and 1-10W or 25-50W (VHF) to meet your coverage needs.

YOU SET THE TIME OUT TIMER TO 1-255 SECONDS OR OFF, IF

DESIRED. This automatic shut-off feature prevents a user from monopolizing the repeater with a single transmission. This equitable feature governs the unit itself when used as a base station.

RELAY DELAY KEEPS THE REPEATER TRANSMITTER KEYED A SHORT TIME AFTER A RADIO USER RELEASES THE PTT SWITCH. This allows a

user group to conduct a normal conversation without delays from re-activating the repeater. This "polite pause" or Relay Delay can be set from 0 to 7 seconds.

BECAUSE OF CWID, YOU DON'T HAVE TO I.D.

YOURSELF. International Morse Code is used to automatically send out the station ID periodically to identify the owner of the transmitting repeater. This satisfies the requirements of FCC.

COURTESY BEEP SIGNI-FIES WHEN A PERSON IS THROUGH TALKING.

You don't have to say "over" to complete your transmission—the other people in the group are now cleared to talk or respond.

THE BATTERY BACK-UP TONE SENDS A WARN-

ING. When the battery revert kit is installed, this heads-up alert notifies users during conversations that they're using the back-up battery supply for the GR1225.

THE ADVANTAGEPORT
ALLOWS EXPANSION
OF THE REPEATER'S
CAPABILITIES UNDER
FULL PROTECTION
OF ITS ORIGINAL
WARRANTY. Your
dealer can quickly and
safely install a wide
range of capabilities
from scrambling to
signaling—which-ever
features you designate.

The GR1225 is ideal for desktop use in an office setting. It can also become a base station allowing a dispatch operator to communicate with other radios in the field. It has built-in basic repeater capabilities. Optional controllers can be added for enhanced features such as telephone interconnect, multiple PL/DPL codes and signaling.

General								
	VHF		UHF					
Programmable Power:	1-10W	25-50W	1-10W	25-45W				
Model Series:	MO3GRC H5165	M43GRC H5158	MO4GRC H5164	M44GRC H5157				
Frequency Bandwidth:	146-174 MHz 444-4		444-474 MH	44-474 MHz				
Channel Spacing:	Switchable 12.5/20/25/30 kHz							
Frequency Separation:	28 MHz		30 MHz					
Channel Capacity:	16 Channels							
Dimensions:	8"H x 10"W x 14'D (203 x 254 x 356 mm)							
Weight:	35 lbs. (15.9 Kilos)							
Duty Cycle:	Continuous @ 25 W and 1-10 W 50% @ 45/50 W (5 min. on/5 min. standby)							
Input Voltage: Repeater: Transceiver:	115 / 230 Vac 13.8 Vdc <u>+</u> 1							
Input Current: Repeater:	2.6 Aac (maximum) @ 115 Vac 1.3 Aac (maximum) @ 230 Vac							
Transceiver (@13.8 Vdc) Standby: RX @ 7.5 W: TX @ 50 / 45 W:	0.45 Adc 1.5 Adc 14.0 Adc		12.5 Adc					
Squelch Code Capabilities:	TPL/DPL/CS	SQ 0						

Transmitter							
	VHF		UHF				
RF Output:	1-10 W	25-50W	1-10W	25-45 W			
Frequency Stability:	± 2.5 ppm (-:	30C to +60C)	± 1.5 ppm (-	30C to +60C)			
Spurs/Harmonics:	-23 dBm	-23 dBm	-23 dBm	-23 dBm			
Audio Response:	T 1 A603 (From a 6 dE	3/Octive Pre-er	mphasis 300 t	o 3000 Hz)			
Audio Distortion:	<3% ETA (@ 1000 Hz 60% rated Maximum Deviation)						
Modulation Sensitivity:	80 mV (rms for 60% deviation @1000 Hz)						
FM Noise:	12.5kHz -40 dB	20 / 25 / 30 kHz -45 dB	12.5 kHz -40 dB	20 / 25 / 30 kHz -45 dB			
FM Modulation:	11KOF3E	16KOF3E	11KOF3E	16KOF3E			
FCC Designation:	ABZ99FT3024	ABZ99FT3023	ABZ99FT4024	ABZ99FT4023			

Receiver							
VHF		UHF					
.35µV (-116.1	dBm)						
: 10 dB nominal setting; Adjustable from off to 20 db							
12.5 kHz -65 dB	20/25/30 kHz -85 dB	12.5 kHz -65 dB	20/25/30 kHz -80 dB				
-80 dB	-80 dB	-80 dB	-80 dB				
1.2 kHz	2.0 kHz	1.2 kHz	2.0 kHz				
-85 dB							
-80 dB							
3 Watts 7.5 Watts with 8 Ω speaker							
T 1 A603 (From a 6dB/Od	ctive De-emphas	sis 300 to 3000	Hz)				
50Ω							
	VHF .35µV (-116.1 10 dB nomina 12.5 kHz -65 dB -80 dB 1.2 kHz -85 dB -80 dB 3 Watts 7.5 Watts wii T.1603 (From a 6dB/Od	VHF .35μV (-116.1 dBm) 10 dB nominal setting; Adji 12.5 kHz 20/25/30 kHz -65 dB -80 dB .80 dB -80 dB 1.2 kHz 2.0 kHz -85 dB -80 dB 3 Watts 7.5 Watts with 8Ω speake T2603 (From a 6dB/Octive De-emphase)	VHF UHF .35μV (-116.1 dBm) 10 dB nominal setting; Adjustable from e 12.5 kHz 20/25/30 kHz 12.5 kHz -65 dB -85 dB -80 dB -80 dB 1.2 kHz 2.0 kHz 1.2 kHz -85 dB -80 dB 3 Watts 7.5 Watts with 8Ω speaker T2663 (From a 6dB/Octive De-emphasis 300 to 3000				

Typical specifications. All measurements per T1A/E1A-603.

For more information, please contact

CONVERSION KIT FOR GR400/500 Allows you to use the R1225 transceiver to create a 12.5/25 kHz switchable repeater for rack mount or wall mount applications.

OPTIONAL ACCESSORIES

DUPLEXER Can be internally installed to allow a single antenna to be used instead of two separate antennas to transmit and receive simultaneously.



DESK MICROPHONEThis converts a

This converts a desktop repeater into a dispatch radio for office personnel use.

PORTABLE CARRY CASE

Allows easy transport for use as a back-up or emergency repeater.



DESKSETS

DC or Tone Remote model allows user to control a remotely located repeater. Extended Local model provides base station control for dispatch operations. RapidCall model provides the dispatcher with features such as Push-to-Talk ID, **Emergency Alarm** Decode, Call Alert, Radio Check and Voice Selective Call.

BATTERY REVERT

Automatic back-up power allows continued use when power goes down. Also includes float maintenance charger to keep battery charged when not in use.

ONE OF THE FOLLOWING CONTROLLERS CAN BE INSTALLED INSIDE THE REPEATER TO PROVIDE ENHANCED FEATURES:

i20R ONSITE REPEATER
CONTROLLER Provides up to
10 PL/DPL single code or cross
code combinations for multiple
group repeater operations,
remote knock-down/set-up,
uni/bi-directional capabilities
and Continuous Wave
Identification (CWID).

ZR310 MULTIPLE TONE

COMMUNITY REPEATER

CONTROLLER Provides up to

50 PL and 20 DPL single code or cross code combinations for multiple group repeater operations with CWID and enhanced community repeater operation capabilities.

ZR340 ADVANCED
INTERCONNECT
CONTROLLER Provides
advanced telephone interconnect
capability with stored telephone
numbers, access/override codes,

dialing restrictions, call timers, direct-air access and CWID.

i750R ADVANCED SELECTIVE
CALLING INTERCONNECT
CONTROLLER Provides

revertive PL/DPL/Quik-Call II / MDC-1200 group or individual selective calling, CWID and advanced interconnect capabilities.



MOTOROLA and the Stylized M Logo are registered in the US Patent and Trademark Office. All other product or service names are the property of their respective owners.

© Motorola, Inc. 2003.

All specifications are subject to change without notice.

www.motorola.com

Rev.1-8/04