# MAG ONE BY MOTOROLA BPR 40 AND BPR 40d

Affordable and Reliable Radios for Small Business

The Mag One by Motorola BPR 40 and BPR 40d radios deliver the reliable communications you and your staff need. Lightweight and powerful, each radio is built to ensure that you are never out of reach. Long battery life means continued communication that lasts an entire shift. Rugged, water-resistant construction offers worry-free operation, while the radios' long warranties bring peace of mind.

Both radios support analog communications for simple,

familiar push-to-talk voice connections. The BPR 40d radio also supports the Digital Mobile Radio (DMR II) communications standard, giving you more range and clear, static-free voice connections, even at the edge of your radio coverage.

# TWO LITTLE RADIOS. MANY BIG FEATURES.

# 8 or 16 Channels

Allows multiple users and groups to communicate simultaneously. Organize teams into different talkgroups for improved efficiency and minimized distraction.

# **Adjustable Power Level**

Set high transmit power when you need to extend your reach, then lower it to maximize battery life.

# **Squelch Levels**

Helps minimize interference from undesired weak signals and helps weak signals be heard.

# **Tricolor LED**

Indicates radio status and battery levels at a glance

Large, Textured Push-to-Talk Button Easy to find and use without looking

# **Priority Scan**

Frequently check for signals on high-priority channels

# Large Channel Knob

Change channels easily and stay focused on your work

# **Designed for your small business**

Mag One

• Retail

Mag One

BPR40

- Hospitality
- Light Construction
- Education

# **BPR 40d Advanced Features**

- Programmable All Call / Group Call / Private Call capabilities
- 128-entry contact list
- Radio Check
- Voice Announcement
- Remote Monitor and Radio Enable/ Disable
- Transmit Interrupt capability

MOTOROLA SOLUTIONS

# **Two Programmable Buttons**

Program up to four settings from these features:

- High/Low Power
- Volume Set
- Monitor
- Sticky Monitor
- Scan
- Nuisance Channel Delete
- Repeater Talkaround
- PL/DPL
- Button Lock
- Battery Save Mode
- Squelch
- Private, Group, or All-Call (BPR 40d only)

# Rugged, Die-Cast Chassis

Polycarbonate housing helps protect your radio from everyday bumps and falls. Both radios are protected against splashing water (IPx4), while the BPR 40d is also protected against dust (IP54).

# **Motorola Solutions Warranty**

We're here when you need us. The BPR 40d offers a standard two-year warranty. The BPR 40 comes with a standard one-year warranty. Extended service plans are available for both radios.

# **BPR 40d ADVANCED FEATURES**

# Digital Mobile Radio (DMR II) Support

Take advantage of advanced digital features, clear voice communications and greater coverage. Interoperate with other DMR radios.

#### All Call

Communicate to all radios on your system, regardless of what channel they've selected.

#### **Group Call**

Communicate to all radios in a predefined group of radio users.

#### Private Call

Communicate privately with one other radio user.

# **Remote Monitor**

Remotely activate the radio's microphone and transmitter and hear its audio. Allows you to check on a radio user who may not be able to press the push-to-talk button.

#### **Radio Enable/Disable**

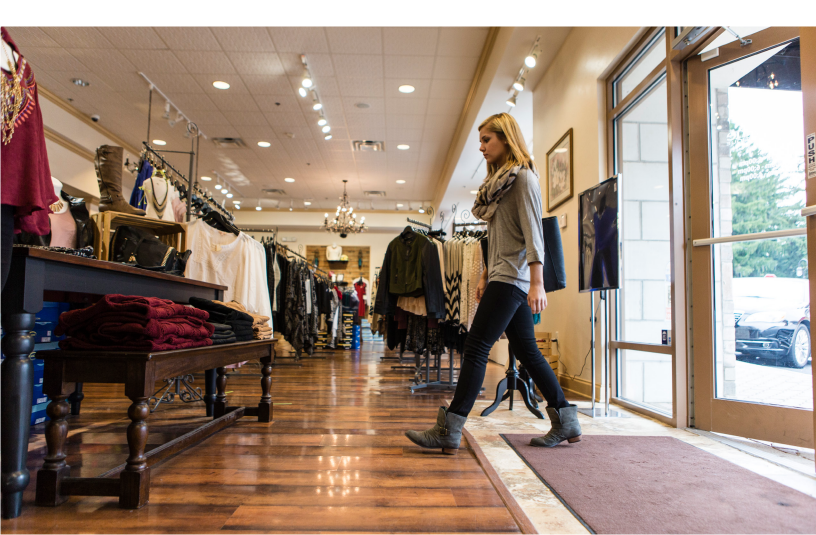
If your BPR 40d radio is lost or stolen, it can be remotely disabled to prevent eavesdropping or unauthorized transmissions. Once recovered, it can be remotely enabled again.

#### **Voice Announcement**

Confirm actions or alerts with an audio prompt, giving your users confidence that they chose the right setting, even when they can't look at the radio.

## **Mixed-Mode Channel Scan**

Monitor digital and analog channels simultaneously.



Dramanation's Sparticul's		BPR 40	BPR 40d
Dramanation's Sparticul's		VHF UHF	UHF
Dama LegacityB of BB of HBDama Legacity42.2.2.3.1.5 (Spratue (13.3.2.2.5.1.6)10.7.2.3.2.1.5 (Spratue (13.3.2.5.7)Ward we have11.3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	GENERAL SPECIFICATIONS		
InteractionList 23.5 is hole (0.02 A or AreaList 23.5 is hole (0.02 A or AreaWeldy with MM bulk1.11 c.Cl M µNAWeldy with MM bulk9.5 u.CD M bulk10.0 u.Cl M µWeldy with MM bulkSamet: 20 mA bulk10.0 u.Cl M µBalary GeneirySamet: 20 mA bulk10.0 u.Cl M µBalary GeneirySamet: 20 mA bulk20 mA bulkGeneirySamet: 20 mA bulk20 mA bulkGeneirySamet: 20 mA bulk20 mA bulkGeneiry1.0 mark20 markGeneiry1.0 mark20 markGeneiry1.0 mark20 markMarket De Balaisen1.0 mark20 markMarket De Balaisen1.0 mark20 markSamet: De Balaisen1.0 mark1.0 markSamet: De Balaisen </td <td>Communications Standards Supported</td> <td>Analog</td> <td>Analog and Digital (DMR II)</td>	Communications Standards Supported	Analog	Analog and Digital (DMR II)
Joint Dirich DirichIDT / SS 27 minIDT / SS 28 minWey her bit Min bank11 or Citik (NAWey her bit Min bank13 or Citik (NAWey her bit Min bank13 or Citik (NBBary DearbyStatus (Dirich Hind Hind)Dearby Her Bit (Dearby Her Bit (Server barry New York (SS 80 hr, Oph)Status (Dirich Hind Hind)Dearby Her Bit (SS 80 hr, Oph)Dearby Her Bit (SS 80 hr, Oph)Server barry New York (SS 80 hr, Oph)Status (Dirich Hind Hind)Status (Dirich Hind Hind)Dearby Her Bit (SS 80 hr, Oph)Server barry New York (SS 80 hr, Oph)Status (Dirich Hind Hind)Status (Dirich Hind Hind)Dearby Her Bit (SS 80 hr, Oph)Server barry New York (SS 80 hr, Oph)Status (Dirich Hind Hind)Status (Dirich Hind Hind)Status (Dirich Hind Hind)Server barry New York (SS 80 hr, Oph)Status (Dirich Hind Hind Hind Hind Hind Hind Hind Hind	Channel capacity	8 or 16 8 or 16	16
Ways and H industry9 50 672 J18 80 100 jHancy Capachy10 50 and H Mar100 and H MarAnago Bancy Yao 50 Sho, Gab's0 Unit IndustryMaga and Sho ShoAnago Bancy Yao 50 Sho, Gab's0 Unit IndustryMaga and Sho ShoGranting Ingeneration10 20 10 MarMaga and Sho ShoGranting Ingeneration10 20 10 MarMaga and Sho ShoGranting Ingeneration10 20 10 Mar10 20 10 MarParametry Sho Sho, Gab's10 20 10 Mar20 10 MarGranting Ingeneration10 20 10 Mar20 10 MarParametry Sho Sho, Gab's10 20 10 Mar20 10 MarCapacita Capacita Capaci	Dimensions (HxWxL)		
Densite 1220 mith 1200 mith 1400 mithod Optimit 1200 mith 1400 mithod 161 (8 simmed model Optimit 1200 mith 1451 (8 simmed model Optimit 1200 mith 1451 (8 simmed model Section 56 storms, 56 storms, 59 storms)     Default 1200 mithod Section 56 storms, 56 storms, 59 storms)       Central Ensements     Igen 11 mare     Section 56 storms, 50 storms)     Optimite 1200 mithod 1451 (8 storms)       Central Ensements     Igen 11 mare     Igen 11 mare     Igen 11 mare       Optimite 1200 mithod 1451 (8 storms)     Igen 14 mithod 1457 (8 storms)     Igen 14 mithod 1457 (8 storms)       Mare and Ensements     Igen 14 mithod 1457 (8 storms)     Igen 14 mithod 155 (8 storms)     Igen 14 mithod 155 (8 storms)       Programmable Battors     Igen 14 Mithod 1450 (8 storms)     Igen 14 Mithod 155 (8 storms)     Igen 14 Mithod 155 (8 storms)       Programmable Battors     Igen 14 Mithod 155 (8 storms)     Igen 14 Mithod 155 (8 storms)     Igen 14 Mithod 155 (8 storms)       Mark and Mark     Igen 14 Mithod 155 (8 storms)     Igen 14 Mithod 155 (8 storms)     Igen 14 Mithod 155 (8 storms)       Mark and Mark     Igen 14 Mithod 155 (8 storms)     Igen 155 (8 storms)     Igen 155 (8 storms)       Mark and Mark     Igen 14 Mithod 155 (8 storms)     Igen 155 (8 storms)     Igen 155 (8 storms)       Mark and Mark     Igen 155 (8 storms)     Igen 15	Weight with NiMH battery	11.1 oz (314 g)	N/A
Bathry Gasokin     Description 100 mAil-lac TI Bound model     100 mAil-lac TI       Arrange hairs yield (S-S-SD-Diar), (see SS-SD-Diar), (see SS-SD-	Weight with Li-Ion battery	9.5 oz (270 g)	10.9 oz (310 g)
Sh Reak Sh Stannin 200, standb)A fail of the ControlA fail of the ControlQuading InspeatureRPA (2005 be/CD)2007 be/CD (2005 be/CD)2007 be/CD (2005 be/CD)Name and the RatureRPA (protend Againer spinkbag water)RPA (protend Againer spinkbag water)RPA (protend Againer spinkbag water)Napasanable Rature2 a2 aReacessory Concreto2 a2 aReader SpinkongSto StrA Mark Sto Sto Sto Sto Sto StrA Mark Sto Sto Sto StrA Mark Sto	Battery Capacity	Optional: 1700 mAh Li-Ion T (16 channel model)	1700 mAh Li-Ion T
yoording dingersure(A traft a carr)(A traft a ward)Ware and talk BaitwardB A I protocol your synthemy wording(B A I protocol your synthemy wordingPagemand Backters2 C2 CRescorey Concrot2 C2 CRescorey Concrot150 YA M40 YA TSM40 YA TSMRescore Concrot150 YA M150 YA M150 YA SM40 YA TSMRescore Concrot150 YA M150 YA M150 YA M150 YA SMRescore Concrot150 YA M150 YA SM150 YA SM150 YA SMRescore Concrot150 YA M150 YA SM150 YA SM150 YA SMRescore Concrot150 YA SM150 YA SM150 YA SM150 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA SM150 YA SM160 YA SM160 YA SMRescore Concrot150 YA	Average battery life @ 5-5-90 Duty Cycle (5% receive, 5% transmit, 90% standby)	Up to 11 hours	
Yourn Alon HitssenIpselected against quarked availet quarked quarked availet quarked availet quarked	Operating Temperature		
Accessing Corrector     2 pin     2 pin       TRANSMITTER     TSD/14 MM/r     450-470 M/r     400-471 M/r       Downed Spacing     12 5/75 M/r     12 5/75 M/r     12 5/75 M/r     400-471 M/r       Downed Spacing     12 5/75 M/r     12 5/75 M/r     12 5/75 M/r     400-471 M/r       Modulation Limiting     1 5/0 M/r (25 M/r) / 2.5 M/r (25 M/r) / 2.5 M/r (25 M/r)     4.55 M/r (25 M/r) / 2.5 M/r (25 M/r)     4.50 M/r (20 M/r)       RF Organ Spacing     1 100 M/r (20 M/r)     1 100 M/r (20 M/r)     5.50 M/r (25 M/r)     5.50 M/	Water and Dust Resistant		
TANAMITER     Triguacy Barge     159.174 MHz     459-470 MHz     400-401 MHz       Frequecy Barge     159.174 MHz     459-470 MHz     150.576 MHz     150.576 MHz       Channel Specing     15.2575 MHz     12.575 MHz     15.2575 MHZ     150.576 MHZ       Modulation Limiting     15.575 MHz     15.057 MHZ     150.057 MHZ     150.057 MHZ       Modulation Limiting     15.257 MHz     15.057 MHZ     150.057 MHZ     150.057 MHZ       Conducted Springs Emission     2.27 BHn     30.061.1081 MHZ     30.061.1081 MHZ       Conducted Springs Emission     2.27 BHn     30.061.1081 MHZ     30.061.1081 MHZ       Addia Distration Of MHZ     4.558 MHZ     6.658 MHZ     6.658 MHZ       RECEVER     50.069 MHZ MHZ     00.069 TZS MHZ     00.0	Programmable Buttons	2	2
Inspects Plangs     15017A MHz     450400 MHz     460400 MHz       Darned Spacing     12.5725 ML     12.575 ML	Accessory Connector	2-pin	2-pin
Anne Space12.5/25 kHz12.5/25 kHz12.5/25 kHz12.5/25 kHzMadukana Linning's.6.0 kHz (25 kHz) / s.2.5 kHz (12.5 kHz)'s.6.0 kHz (25 kHz) / s.2.5 kHzModukana Linning's.6.0 kHz (25 kHz) / s.2.5 kHz) / s.2.5 kHz (12.5 kHz)'s.6.0 kHz (25 kHz) / s.2.5 kHzBi Dupu Power'W.@ long power'W.@ long powerDardberd Sparings Ensistion-27.40 m's.6.0 kHz (25 kHz) / s.2.5 kHzCardberd Sparings Ensistion-40.dd46.ddAuto Dataschice @ 1 kHz-5.%-5.%RECEVER-5.%0.04.0 fi 2.5 kHzRecever-5.%0.04.0 fi 2.5 kHzSamishi YO.04.0 fi 2.5 kHz0.04.0 fi 2.5 kHzSamishi YO.04.0	TRANSMITTER		
No. To any sector of the sector of	Frequency Range	150-174 MHz 450-470 MHz	403-470 MHz
Bridge opport     Will ge opport     Will ge opport     Will ge opport       Bridge power     4Will ge opport     4Will ge opport     4Will ge opport       Bridge power     27 den     33 del 1 Delty       Dandacted Spriose Enission     40 de     40 de       Audo Diarcinose 1 Heb     40 de     45 de       Audo Diarcinose 1 Heb     55 de     55       Action Diarcinose 1 Heb     55 de     55       Action Diarcinose 1 Heb     65 de 075 Se Heb     65 de 075 Se Heb       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Annalog 1 2 de SNAD.02 3uV       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Be de 0712 Se Heb       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Annalog 1 2 de SNAD.02 3uV       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Annalog 1 2 de SNAD.02 3uV       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Be de 0712 Se Heb       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Be de 0712 Se Heb       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Be de 072 Se Heb       Sensitivity     Annalog 1 2 de SNAD.02 3uV     Be de 072 Se Heb       Sensitivity     Annalog 1	Channel Spacing	12.5/25 kHz 12.5/25 kHz	12.5/25 kHz
Would roomSW @ high power4 W @ high power4 W @ high powerConducted Spanials Entision	Modulation Limiting	'± 5.0 kHz (25 kHz) / ± 2.5 kHz (12.5 kHz)	′± 5.0 kHz (25 kHz) / ± 2.5 kHz (12.5 kHz)
Conduct spinulus transion	RF Output Power		
Andia Distortion @1 kHz<      Adacent Channel Selectivity     Bidd @ 12.5 kHz & Bidd @ 12.5 kHz 	Conducted Spurious Emission	-27 dBm	
RECIVER     Adjacent Channel Selectivity   B0 dB @ 12.5 Ht/z   B0 dB @ 12.5 Ht/z     Sensitivity   Analog 12.8 BNAD: 0.3 uV   Digital % BER: 0.25 uV     Sensitivity   00 dB @ 12.5 Ht/z   B0 dB @ 12.5 Ht/z     Intermodulation   00 dB @ 12.5 Ht/z   B0 dB @ 12.5 Ht/z     Springs Inage Rejection   00 dB @ 12.5 Ht/z   B0 dB @ 12.5 Ht/z     Springs Inage Rejection   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Springs Inage Rejection   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Numand Noise   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Audio Data (T5, Ht)   00 dB @ 12.5 Ht/z   B0 dB @ 12.5 Ht/z     Springs Inage Rejection   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Springs Inage Rejection   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Audio Data (T5, Ht)   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Audio Data (T5, Ht)   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Audio Data (T5, Ht)   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Audio Data (T5, Ht)   65 dB @ 25 Ht/z   B0 dB @ 12.5 Ht/z     Audio Data (T5, Ht)   65 dB @ 25 Ht/z   For dB & 12.5 Ht/z     Conducted Spurius Ensision   500 mH/@ 24 Dmma	FM Hum and Noise	40 dB	45 dB
Adjacent Channel Selectivity60 dB @ 12.5 Hłz 65 dB @ 25 Hłz60 dB @ 12.5 Hłz 65 dB @ 25 HłzSensitivityAnalog 12 dB SINAD: 0.3 uV0 logital dB SINAD: 0.3 uVIntermodulation80 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzSpurious Image Rejection60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzSpurious Image Rejection60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hłz 65 dB @ 25 Hłz80 dB @ 12.5 Hłz 65 dB @ 25 HłzAutio Output (5% THO)60 dB @ 12.5 Hz 65 dB @ 25 Hz80 dB @ 12.5 HzAutio Output (5% THO)60 dB @ 12.5 Hz60 dB @ 12.5 HzAutio Output (5% THO)60 dB @ 12.5 Hz60 dB @ 12.5 HzAutio Output (5% THO)60 dB @ 12.5 Hz60 dB @ 12.5 HzAutio Output (5% THO)60 dB @ 12.5 Hz60 dB @ 12.5 HzAutio Data (5% CB @ 12.5 Hz60 dB @ 12.5 Hz60 dB @ 12.5 HzContext Sub (5% CB @ 12.5 Hz60 dB @ 12.5 Hz60 dB @ 12.5 HzAutio Data (5%	Audio Distortion @ 1 kHz	< 5%	< 5%
Applecht Gräftlich Stelle Unter Benstlivity     G. 6. G. G. @. 2. S. Hz.     G. 6. G. @. 2. S. Hz.       Sensitivity     Analog 12. d. S. NAD. 0. 3. uV     B. 3. d. G. @. 2. S. HZ.     D. G. B. M.	RECEIVER		
Andrag Re Brithing     Digital T% BER: 0.25 M/l       Intermedulation	Adjacent Channel Selectivity	60 dB @ 12.5 kHz 65 dB @ 25 kHz	
Internetionation     66 dB @ 25 Hz     66 dB @ 25 Hz       Spurious Inage Rejection     G 65 dB @ 25 Hz     70 dB       Hum and Noise     G 0 d0 dB     G 45 dB       Audio Dutput (5% THD)     G 0 0 mW @ 24 Ohms     S00 mW @ 24 Ohms       Audio Distortion     S00 mW @ 24 Ohms     S00 mW @ 24 Ohms       Conducted Spurious Emission     G - 5%     So - 5%       KEY EXENTEX     Son MW @ 24 Ohms     Son MW @ 24 Ohms       Chanel Spain (Smight)     G - 5%     Son MW @ 24 Ohms       Algistable Power Level     Son MW @ 24 Ohms     Son MW @ 24 Ohms       Chanel Scan     Single     Mxxxel-mode       Chanel Scan     Single     Mxxel-mode       Cong Call     No     Single       Ali Call     No     Yes       Ali Call     No     Yes       Ali Call     No     Yes       Ali No Interrupt     No     Yes (Grigital mode only)       Aliou Interrupt     No     Yes (Gregorendy)       Rance Monitor     No     Yes (Gregorendy)	Sensitivity	Analog 12 dB SINAD: 0.3 uV	
Humand Noise40 d0 d040 d0 d0Audio Ququt (5% THD)500 mW @ 24 0 hms500 mW @ 24 0 hmsAudio Distortion500 mW @ 24 0 hms<	Intermodulation		
Adia 0 duput (5% THD)     500 mW @ 24 0hms     500 mW @ 24 0hms       Adia 0 duput (5% THD) <td>Spurious Image Rejection</td> <td>65 dB</td> <td>70 dB</td>	Spurious Image Rejection	65 dB	70 dB
Addio Distortion   < 5%   < < 5%     Canducted Spurious Emission   - 57 dBm   - 57 dBm     KETFATURES     Adjustable Power Level   Mixed-mode   Mixed-mode     Chanel Scan   Single   Mixed-mode     Contact List   Single   Mixed-mode     Group Call   Yes   128 contacts     Al Call   No   Yes     Private Call   No   Yes     Alow Interrupt   No   Yes     Renote Monitor   No   Yes (receive only)     Mixed-mode   No   Yes (receive only)	Hum and Noise	40 dB	45 dB
Conducted Spurious Emission  57 dBm     Conducted Spurious Emission  57 dBm     KEY FEATURES  57 dBm     Adjustable Power Level   Mixed-mode     Channel Scan   Single   Mixed-mode     Contact List	Audio Output (5% THD)	500 mW @ 24 0hms	500 mW @ 24 0hms
KEY FEATURES     Adjustable Power Level   Yes     Channel Scan   Single     Channel Scan   Nixed-mode     Contact List   No     Group Call   Yes     All Call   No     Private Call   No     Allow Interrupt   No     Rende Monitor   No	Audio Distortion	< 5%	< 5%
Ajustable Power LevelYesYesChanel ScanSingleMixed-modeContact ListNo128 contactsGroup CallYesYesAll CallNoYesPrivate CallNoYesAllow InterruptNoYesRente MonitorYesYesAnder MonitorYes (receive only)Rente MonitorNoYes (receive only)	Conducted Spurious Emission	- 57 dBm	- 57 dBm
Chanel Scan Single   Chanel Scan Single   Contact List No   Group Call Yes   All Call Yes   All Call No   Private Call No   Allow Interrupt No   Renote Monitor Yes (digital mode only)   Renote Monitor No   Renote Monitor No   Renote Monitor No   State Scale No	KEY FEATURES		
Contact List No 128 contacts   Group Call Yes Yes   All Call No Yes   Private Call No Yes   Allow Interrupt No Yes   Remote Monitor No Yes (receive only)   Remote Monitor No Yes (receive only)	Adjustable Power Level	Yes	Yes
Group Call Yes   All Call No   Private Call No   Allow Interrupt No   Renote Monitor Yes (digital mode only)   Renote Monitor No   Renote Monitor No   Renote Monitor Yes (receive only)   Renote Monitor No	Channel Scan	Single	Mixed-mode
All Call No Yes   Private Call No Yes   Allow Interrupt No Yes   Renote Monitor So Yes (digital mode only)   Renote Monitor No Yes (receive only)   Allow Interrupt No Yes (receive only)	Contact List	No	128 contacts
Private Call No Yes   Allow Interrupt No Yes (digital mode only)   Remote Monitor No Yes (receive only)   Remote Monitor No Yes (receive only)   Remote Monitor No Yes (receive only)	Group Call	Yes	Yes
Allow Interrupt No Yes (digital mode only)   Remote Monitor No Yes (receive only)   Reio Enable/Disable No Yes (receive only)	All Call	No	Yes
Remote Monitor No Yes (receive only)   Radio Enable/Disable No Yes (receive only)	Private Call	No	Yes
Radio Enable/Disable No Yes (receive only)	Allow Interrupt	No	Yes (digital mode only)
	Remote Monitor	No	Yes (receive only)
Voice Announcement No Yes	Radio Enable/Disable	No	Yes (receive only)
	Voice Announcement	No	Yes



Motorola Solutions, Inc. 500 West Monroe Street, Chicago, II 60661 U.S.A. motorolasolutions.com

MOTOROLA, MOTO, MOTOROLA SOLUTIONS and the Stylized M Logo are trademarks or registered trademarks of Motorola Trademark Holdings, LLC and are used under license. All other trademarks are the property of their respective owners. © 2021 Motorola Solutions, Inc. All rights reserved. 06-2021