

FCC Narrowbanding Compliance

Motorola radios capable of 12.5 kHz efficiency

Are your radio system and subscribers ready for Narrowbanding?

The Federal Communications Commission (FCC) is mandating all public safety and industrial/business licensees convert existing 25 kHz radio systems to minimum narrowband 12.5 kHz efficiency technology by January 1, 2013. The purpose of the narrowband mandate is to promote more efficient use of the VHF and UHF land mobile frequency bands.

Who is affected?

All land mobile Part 90, 25 kHz efficiency systems operating on VHF (150-174 MHz) and UHF (421-512 MHz) frequency bands.

How can you identify if your radio is 12.5 kHz efficiency capable?

PROCESS

- | | |
|---------------|---|
| Step 1 | Identify via the radio label if the radio is capable of 12.5 kHz per the table. |
| Step 2 | If you are unsure of the radio family, verify the model number per the table below. |
| Step 3 | If you are still not sure, you will have to utilize the RSS/CPS to read the radio and manually verify the model number against the table. |
| Step 4 | For further assistance, please contact the Motorola Call Center at 1-800-367-2346 for clarification of the table and models. |

COMPLIANCE GUIDE

This table is intended for informational purposes only and is to be used as an aid to help manage the transition into 12.5 kHz mode of operation. Please note every effort has been made to ensure that the enclosed information is accurate; however, in the event of an error, the channel bandwidth mode accessed via the Customer Programming Software (CPS) or Radio Service Software (RSS) shall be controlling.

In order to transition to 12.5 kHz mode of operation it is necessary to have the ability to access the radio codeplug via CPS or RSS. Some of the CPS or RSS and programming cables or service tools may not be available or support may have been discontinued. In that case, the radio model shown as 12.5 kHz capable gets superseded by the lack of access to the codeplug thus preventing the radio migration to 12.5 kHz mode of operation.

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
AU4100 RBR	AU4100GYF9	12.5 kHz
AU4100 RBR	AU4100GYF9	12.5 kHz
AV5100 RBR	AV5100GYF9	12.5 kHz
AV5100 RBR	AV5100GYF9	12.5 kHz
AXU4100 RBR	AU4100GYF9	12.5 kHz
AXU4100 RBR	AU4100GYF9	12.5 kHz
AXV5100 RBR	AV5100GYF9	12.5 kHz
AXV5100 RBR	AV5100GYF9	12.5 kHz
BC120/VL130/CP125	AAH49KDF8AA1	12.5 kHz
BC120/VL130/CP125	AAH49RCF8AA1	12.5 kHz
BC130	AAH84KDJ8AA2	12.5 kHz
BC130	AAH84RCJ8AA2AN	12.5 kHz
BPR40	AAH84KDJ8AA1	12.5 kHz
BPR40	AAH84KDS8AA1	12.5 kHz
BPR40	AAH84KDS8AA2	12.5 kHz
BPR40	AAH84RCJ8AA1	12.5 kHz
BPR40	AAH84RCS8AA1	12.5 kHz
BPR40	AAH84RCS8AA2	12.5 kHz
BPR40	AA H84RCS8AA2	12.5 kHz
CDM1250	AAM25BKD9AA2	12.5 kHz
CDM1250	AAM25CKD9AA2	12.5 kHz
CDM1250	AAM25DKD9AA2	12.5 kHz
CDM1250	AAM25DKD9AA2_FD	12.5 kHz
CDM1250	AAM25KHD9AA2	12.5 kHz
CDM1250	AAM25KHD9AA2_FD	12.5 kHz
CDM1250	AAM25KKD9AA2	12.5 kHz
CDM1250	AAM25KKD9AA2_AQS	12.5 kHz
CDM1250	AAM25KKD9AA2_FD	12.5 kHz
CDM1250	AAM25KKD9AA2_NFD	12.5 kHz
CDM1250	AAM25RHD9AA2	12.5 kHz
CDM1250	AAM25RK9AA2	12.5 kHz
CDM1250	AAM25RKD9AA2	12.5 kHz
CDM1250	AAM25RKD9AA2_FD	12.5 kHz
CDM1250	AAM25SHD9AA2	12.5 kHz

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
CDM1250	AAM25SKD9AA2	12.5 kHz
CDM1250	AAM25SKD9AA2_AQS	12.5 kHz
CDM1250	AAM25SKD9AA2_FD	12.5 kHz
CDM1250	AAM25SKD9PW2	12.5 kHz
CDM1550	AAM25BKF9AA5	12.5 kHz
CDM1550	AAM25CKF9AA5	12.5 kHz
CDM1550	AAM25DKF9AA5	12.5 kHz
CDM1550	AAM25KHF9AA5	12.5 kHz
CDM1550	AAM25KKF9AA5	12.5 kHz
CDM1550	AAM25KKF9AA5_FD	12.5 kHz
CDM1550	AAM25RHF9AA5	12.5 kHz
CDM1550	AAM25RK9AA5	12.5 kHz
CDM1550	AAM25SHF9AA5	12.5 kHz
CDM1550	AAM25SHF9AA5	12.5 kHz
CDM1550	AAM25SKF9AA5	12.5 kHz
CDM1550	AAM25SKF9AA5_FD	12.5 kHz
CDM1550	AAM25SKF9PW2	12.5 kHz
CDM1550•LS	AAM25KHF9DU5	12.5 kHz
CDM1550•LS	AAM25KHF9DU6	12.5 kHz
CDM1550•LS	AAM25KKF9DU5	12.5 kHz
CDM1550•LS	AAM25KKF9DU6	12.5 kHz
CDM1550•LS	AAM25RHF9DU5	12.5 kHz
CDM1550•LS	AAM25RK9DU5	12.5 kHz
CDM1550•LS	AAM25SHF9DU5	12.5 kHz
CDM1550•LS+	AAM255HF4DP5	12.5 kHz
CDM1550•LS+	AAM25KHF9DP5	12.5 kHz
CDM1550•LS+	AAM25KHF9DP6	12.5 kHz
CDM1550•LS+	AAM25KKF9DP5	12.5 kHz
CDM1550•LS+	AAM25KKF9DP6	12.5 kHz
CDM1550•LS+	AAM25MHF4DP5	12.5 kHz
CDM1550•LS+	AAM25RHF9DP5	12.5 kHz
CDM1550•LS+	AAM25RHF9DP6	12.5 kHz
CDM1550•LS+	AAM25RK9DP5	12.5 kHz

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
CDM1550•LS+	AAM25RKF9DP6	12.5 kHz
CDM1550•LS+	AAM25SHF9DP5	12.5 kHz
CDM1550•LS+	AAM25SHF9DP6	12.5 kHz
CDM1550•LS+	AAM25SKF9DP5	12.5 kHz
CDM1550•LS+	AAM25SKF9DP6	12.5 kHz
CDM750	AAM25BKC9AA1	12.5 kHz
CDM750	AAM25CKC9AA1	12.5 kHz
CDM750	AAM25DKC9AA1	12.5 kHz
CDM750	AAM25KHC9AA1	12.5 kHz
CDM750	AAM25KCC9AA1	12.5 kHz
CDM750	AAM25KCC9AA1 AQS	12.5 kHz
CDM750	AAM25KCC9AA1_FD	12.5 kHz
CDM750	AAM25RHC9AA1	12.5 kHz
CDM750	AAM25RKC9AA1	12.5 kHz
CDM750	AAM25SHC9AA1	12.5 kHz
CDM750	AAM25SKC9AA1	12.5 kHz
CDM750	AAM25SKC9AA1 AQS	12.5 kHz
CDM750	AAM25SKC9PW1	12.5 kHz
CDR700/CDR500	HKLN4056	12.5 kHz
CDR700/CDR500	HKLN4060	12.5 kHz
CM200	AAM50KNC9AA1	12.5 kHz
CM200	AAM50KQC9AA1	12.5 kHz
CM200	AAM50RNC9AA1	12.5 kHz
CM200	AAM50RPC9AA1	12.5 kHz
CM300	AAM50JQF9AA1	12.5 kHz
CM300	AAM50KNF9AA1	12.5 kHz
CM300	AAM50KQF9AA1	12.5 kHz
CM300	AAM50RNF9AA1	12.5 kHz
CM300	AAM50RPF9AA1	12.5 kHz
CP150	AAH50KCC9AA1	12.5 kHz
CP150	AAH50KCC9AA2	12.5 kHz
CP150	AAH50RCC9AA1	12.5 kHz
CP150	AAH50RCC9AA2	12.5 kHz
CP185	AAH03KEF8AA7AN	12.5 kHz
CP200	AAH50JDC9AA1	12.5 kHz
CP200	AAH50JDC9AA2	12.5 kHz
CP200	AAH50KDC9AA1	12.5 kHz
CP200	AAH50KDC9AA2	12.5 kHz
CP200	AAH50QDC9AA1	12.5 kHz
CP200	AAH50QDC9AA2	12.5 kHz
CP200	AAH50RDC9AA1	12.5 kHz
CP200	AAH50RDC9AA2	12.5 kHz
CP200	AAH50SDC9AA1	12.5 kHz
CP200	AAH50SDC9AA2	12.5 kHz

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
CP200•XLS	AAH50JDF9AA5	12.5 kHz
CP200•XLS	AAH50JDH9AA6	12.5 kHz
CP200•XLS	AAH50KDF9AA5	12.5 kHz
CP200•XLS	AAH50KDH9AA6	12.5 kHz
CP200•XLS	AAH50ODF9AA5	12.5 kHz
CP200•XLS	AAH50ODF9AA5	12.5 kHz
CP200•XLS	AAH50RDH9AA6	12.5 kHz
CT150	AAH34RCC9AA1	12.5 kHz
CT150	AAH34SCC9AA1	12.5 kHz
CT150	AAH34KCC9AA1	12.5 kHz
CT250	AAH34RDC9AA1	12.5 kHz
CT250	AAH34RDC9AA1 AQS	12.5 kHz
CT250	AAH34RDC9AA2	12.5 kHz
CT250	AAH34SDC9AA1	12.5 kHz
CT250	AAH34SDC9AA2	12.5 kHz
CT250	AAH34KDC9AA1	12.5 kHz
CT250	AAH34KDC9AA1 AQS	12.5 kHz
CT250	AAH34KDC9AA2	12.5 kHz
CT450	AAH34KDH9AA6_N	12.5 kHz
CT450	AAH34RDH9AA6	12.5 kHz
CT450	AAH34SDH9AA6	12.5 kHz
CT450 LS	AAH34SDF9DU5	12.5 kHz
CT450 LS	AAH34SDH9DU6	12.5 kHz
DESKTRAC	L24SUM7000	*SEE NOTE
DESKTRAC	L24SUM70D0	*SEE NOTE
DESKTRAC	L35SUM7000	*SEE NOTE
DESKTRAC	L35SUM70D0	*SEE NOTE
DESKTRAC	L37SUM5070	*SEE NOTE
DESKTRAC	L43SUM7000	*SEE NOTE
DESKTRAC	L43SUM70D0	*SEE NOTE
DESKTRAC	L44SUM7000	*SEE NOTE
DESKTRAC	L44SUM70D0	*SEE NOTE
DESKTRAC	L45SUM70D0	*SEE NOTE
DESKTRAC	L51SUM70D0	*SEE NOTE
DESKTRAC	L53SUM70D0	*SEE NOTE
DESKTRAC	L54SUM70D0	*SEE NOTE
EX500	AAH38KDC9AA3	12.5 kHz
EX500	AAH38KDC9AA3_NFD	12.5 kHz
EX500	AAH38RDC9AA3	12.5 kHz
EX500	AAH38RDC9AA3_NFD	12.5 kHz
EX500	AAH38SDC9AA3	12.5 kHz
EX560•XLS	AAH38RDF9DU6	12.5 kHz
EX560•XLS	AAH38SDF9DU6	12.5 kHz

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
EX600	AAH38KDH9AA6	12.5 kHz
EX600	AAH38KDH9AA6	12.5 kHz
EX600	AAH38RDH9AA6	12.5 kHz
EX600	AAH38SDH9AA6	12.5 kHz
EX600 XLS	AAH38KDH9DU6	12.5 kHz
EX600 XLS	AAH38KDH9DU6_NFD	12.5 kHz
EX600•XLS	AAH38RDH9DU6	12.5 kHz
EX600•XLS	AAH38SDH9DU6	12.5 kHz
EX600•XLS	AAH38SDH9DU6_NFD	12.5 kHz
GM300	M03GMC09C2	12.5 kHz
GM300	M04GMC09C3	12.5 kHz
GM300	M33GMC00D2	12.5 kHz
GM300	M33GMC09C1	12.5 kHz
GM300	M33GMC09C2	12.5 kHz
GM300	M34GMC00D3	12.5 kHz
GM300	M34GMC09C3	12.5 kHz
GM300	M43GMC00D2	12.5 kHz
GM300	M43GMC09C2	12.5 kHz
GM300	M44GMC00D3	12.5 kHz
GM300	M44GMC09C1	12.5 kHz
GM300	M44GMC09C4	12.5 kHz
GM300	M44GMC09C5	12.5 kHz
GM300	M03GMC20D2	20/25 kHz
GM300	M03GMC29C2	20/25 kHz
GM300	M04GMC29C3	20/25 kHz
GM300	M33GMC20D1	20/25 kHz
GM300	M33GMC20D2	20/25 kHz
GM300	M33GMC29C1	20/25 kHz
GM300	M33GMC29C2	20/25 kHz
GM300	M34GMC20D3	20/25 kHz
GM300	M43GMC29C2	20/25 kHz
GM300	M44GMC20D3	20/25 kHz
GM300	M44GMC29C3	20/25 kHz
GM300	M44GMC29C5	20/25 kHz
GM300	M34GMC29C3	20/25 kHz.
GM300	M43GMC20D2	20/25 kHz.
GM300	M44GMC29C1	20/25 kHz.
GM300	M44GMC29C4	20/25 kHz.
GM300	V1337-CAN (M33GMC20D2)	20/25 kHz.
GM300	V1338-CAN (M34GMC20D3)	20/25 kHz.
GM300	V1339-CAN (M33GMC29C2)	20/25 kHz.

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
GM300	V1340-CAN (M34GMC29C3)	20/25 kHz.
GM300	V1376-CAN (M44GMC29C1)	20/25 kHz.
GP300	P93YPC00A1	12.5 kHz
GP300	P93YPC00A2	12.5 kHz
GP300	P93YPC00C1	12.5 kHz
GP300	P93YPC00C2	12.5 kHz
GP300	P94YPC00A2	12.5 kHz
GP300	P94YPC00C1	12.5 kHz
GP300	P94YPC00C2	12.5 kHz
GP300	P94YPC00C3	12.5 kHz
GP300	P94YPC00C4	12.5 kHz
GP300	P93YPC20A1	20/25 kHz
GP300	P93YPC20A2	20/25 kHz
GP300	P93YPC20A3	20/25 kHz
GP300	P93YPC20C1	20/25 kHz
GP300	P93YPC20C2	20/25 kHz
GP300	P93YPC29C2	20/25 kHz
GP300	P94YPC20A2	20/25 kHz
GP300	P94YPC20C1	20/25 kHz
GP300	P94YPC20C2	20/25 kHz
GP300	P94YPC20C3	20/25 kHz
GP300	P94YPC20C4	20/25 kHz
GP300	V1300-CAN (P93YPC20A2)	20/25 kHz
GP350	P93MGC00A2	12.5 kHz
GP350	P93MGC00C2	12.5 kHz
GP350	P94MGC00A2	12.5 kHz
GP350	P94MGC00C2	12.5 kHz
GP350	P93MGC20A2	20/25 kHz
GP350	P93MGC20C2	20/25 kHz
GP350	P94MGC20A2	20/25 kHz
GP350	P94MGC20C2	20/25 kHz
GP350	V1427-CAN (P93MGC20A2)	20/25 kHz
GP350	V1428-CAN (P94MGC20A2)	20/25 kHz
GP350	V1429-CAN (P93MGC20C2)	20/25 kHz
GP350	V1430-CAN (P94MGC20C2)	20/25 kHz
GR SERIES	HLN3052	*SEE NOTE
GR SERIES	HLN3095	*SEE NOTE
GR1225	H5157	*SEE NOTE
GR1225	H5158	*SEE NOTE
GR1225	H5164	*SEE NOTE
GR1225-ASSEMBLED	H5165	*SEE NOTE
GR1225-ASSEMBLED	HLN3037	*SEE NOTE
GR1225-ASSEMBLED	M03GRC90C2	*SEE NOTE

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
GR1225-ASSEMBLED	M04GRC90C2	*SEE NOTE
GR1225-ASSEMBLED	M43GRC90C2	*SEE NOTE
GR1225-ASSEMBLED	M44GRC90C2	*SEE NOTE
GR300/GR400/GR500	HLN9117	*SEE NOTE
GR400/GR500 X-PAND	HLN3102	*SEE NOTE
GT / GT+	P24SBA03F2	*SEE NOTE
GT / GT+	P24SBC03A2	*SEE NOTE
GT / GT+	P24SBE03F2	*SEE NOTE
GTX M LTR	M11UGD6CU1	*SEE NOTE
GTX M LTR	M11URD6CU1	*SEE NOTE
GTX M LTR	M11WGD4CU1	*SEE NOTE
GTX M LTR	M11WRD4CU1	*SEE NOTE
GTX M PP	M11UGD6CB1	*SEE NOTE
GTX M PP	M11URD6CB1	*SEE NOTE
GTX M PP	M11WGD4CB1	*SEE NOTE
GTX M PP	M11WRD4CB1	*SEE NOTE
GTX MOB PP TRKG	V1433-CAN (M11UGD6CB1)	*SEE NOTE
GTX MOB PP TRKG	V1440-CAN (M11WGD4CB1)	*SEE NOTE
GTX MOB PP TRKG	V1442-CAN (M11WGD4CU1)	*SEE NOTE
GTX MOB PP TRKG	V1444-CAN (M11UGD6CU1)	*SEE NOTE
GTX MOB TRKG	M11WRD4CU1	*SEE NOTE
GTX MOB TRKG	V1433-CAN (M11UGD6CB1)	*SEE NOTE
GTX PORT PP TRKG	H11UCC6DB1	*SEE NOTE
GTX PORT PP TRKG	H11UCD6CB1	*SEE NOTE
GTX PORT PP TRKG	H11WCC4DB1	*SEE NOTE
GTX PORT PP TRKG	H11WCD4CB1	*SEE NOTE
GTX PORT PP TRKG	V1431-CAN (H11UCD6CB1)	*SEE NOTE
GTX PORT PP TRKG	V1441-CAN (H11WCD4CB1)	*SEE NOTE
GTX PORT PP TRKG	V1443-CAN (H11WCD4CU1)	*SEE NOTE
GTX PORT PP TRKG	V1445-CAN (H11UCD6CU1)	*SEE NOTE
GTX PORT.TRKG	H11UCC6DU1	*SEE NOTE
GTX PORT.TRKG	H11UCD6CU1	*SEE NOTE
GTX PORT.TRKG	H11WCC4DU1	*SEE NOTE
GTX PORT.TRKG	H11WCD4CU1	*SEE NOTE
HT 1000/ JT 1000	H01KDC9AA1	*SEE NOTE
HT 1000/ JT 1000	H01KDC9AA1	*SEE NOTE
HT 1000/ JT 1000	H01RDC9AA1	*SEE NOTE
HT 1000/ JT 1000	H01RDC9AA3	*SEE NOTE
HT 1000/ JT 1000	H01SDC9AA1	*SEE NOTE
HT 1000/ JT 1000	H01SDC9AA3	*SEE NOTE
HT 1000/ JT 1000	H01SDH9PA3	*SEE NOTE
HT 1000/ JT 1000	H01UCC6AA3	*SEE NOTE
HT 1000/ JT 1000	V1378-CAN (H01KDC9AA1)	*SEE NOTE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
HT 1000/ JT 1000	V1380-CAN (H01RDC9AA1)	*SEE NOTE
HT 1000/ JT 1000	V1397-CAN (H01KDC9AA3)	*SEE NOTE
HT 1000/ JT 1000	V1398-CAN (H01RDC9AA3)	*SEE NOTE
HT 1000/ JT 1000	V1460-CAN (H01KDC9AA3)	*SEE NOTE
HT 1000/ JT 1000	V1461-CAN (H01RDC9AA3)	*SEE NOTE
HT 1000/ JT 1000	V1462-CAN (H01KDC9AA3)	*SEE NOTE
HT 1000/ JT 1000	V1463-CAN (H01RDC9AA3)	*SEE NOTE
HT 1000/ JT 1002	H01KDH9PA3	*SEE NOTE
HT 1000/ JT 1003	H01RDH9PA3	*SEE NOTE
HT1000	H01KDC9AA3	*SEE NOTE
HT1250	AAH25BEF9AA5	12.5 kHz
HT1250	AAH25CEF9AA5	12.5 kHz
HT1250	AAH25KDF9AA5	12.5 kHz
HT1250	AAH25KDF9AA5_FD	12.5 kHz
HT1250	AAH25KDH9AA6	12.5 kHz
HT1250	AAH25KDH9AA6_FD	12.5 kHz
HT1250	AAH25RDF9AA5	12.5 kHz
HT1250	AAH25RDF9AA5_FD	12.5 kHz
HT1250	AAH25RDH9AA6	12.5 kHz
HT1250	AAH25RDH9AA6_FD	12.5 kHz
HT1250	AAH25SDF9AA5	12.5 kHz
HT1250	AAH25SDF9AA5_FD	12.5 kHz
HT1250	AAH25SDH9AA6	12.5 kHz
HT1250	AAH25SDH9AA6_FD	12.5 kHz
HT1250	V2003 (AAH25KDF9AA5)	12.5 kHz
HT1250	V2004 (AAH25KDH9AA6)	12.5 kHz
HT1250	V2010 (AAH25RDF9AA5)	12.5 kHz
HT1250	V2011 (AAH25RDH9AA6)	12.5 kHz
HT1250•LS	AAH25KDF9DU5	12.5 kHz
HT1250•LS	AAH25KDF9DU7	12.5 kHz
HT1250•LS	AAH25KDH9DU6	12.5 kHz
HT1250•LS	AAH25RDH9DU5	12.5 kHz
HT1250•LS	AAH25RDH9DU6	12.5 kHz
HT1250•LS	AAH25SDH9DU5	12.5 kHz
HT1250•LS	AAH25SDH9DU5	12.5 kHz
HT1250•LS	AAH25SDH9DU6	12.5 kHz
HT1250•LS	AAH25SDH9DU6	12.5 kHz
HT1250•LS+	AAH25CF4DP5	12.5 kHz
HT1250•LS+	AAH25CH4DP6	12.5 kHz
HT1250•LS+	AAH25KDF9DP5	12.5 kHz
HT1250•LS+	AAH25KDF9DP7	12.5 kHz
HT1250•LS+	AAH25KDH9DP6	12.5 kHz
HT1250•LS+	AAH25KDH9DP9	12.5 kHz
HT1250•LS+	AAH25MDF4DP5	12.5 kHz
HT1250•LS+	AAH25MDH4DP6	12.5 kHz

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
MAXTRAC	D33MJA77A3	*SEE NOTE
MAXTRAC	D33MJA77A3	*SEE NOTE
MAXTRAC	D33MJA77A3	*SEE NOTE
MAXTRAC	D33MJA77A3	*SEE NOTE
MAXTRAC	D33MJA77A3	*SEE NOTE
MAXTRAC	D33MJA7DA5	*SEE NOTE
MAXTRAC	D33MJA7JA5	*SEE NOTE
MAXTRAC	D33MJA7JA5	*SEE NOTE
MAXTRAC	D33MJA7JA5	*SEE NOTE
MAXTRAC	D33MJA7JA5	*SEE NOTE
MAXTRAC	D33MJA7JA5	*SEE NOTE
MAXTRAC	D33MJA7JA5	*SEE NOTE
MAXTRAC	D34MJA73A5	*SEE NOTE
MAXTRAC	D34MJA73A5	*SEE NOTE
MAXTRAC	D34MJA73A5	*SEE NOTE
MAXTRAC	D34MJA73A5	*SEE NOTE
MAXTRAC	D34MJA73A5	*SEE NOTE
MAXTRAC	D34MJA73A5	*SEE NOTE
MAXTRAC	D34MJA77A3	*SEE NOTE
MAXTRAC	D34MJA77A3	*SEE NOTE
MAXTRAC	D34MJA7JA5	*SEE NOTE
MAXTRAC	D43MJA73A5	*SEE NOTE
MAXTRAC	D43MJA77A3	*SEE NOTE
MAXTRAC	D43MJA7JA5	*SEE NOTE
MAXTRAC	D44MJA73A5	*SEE NOTE
MAXTRAC	D44MJA77A3	*SEE NOTE
MAXTRAC	D44MJA7JA5	*SEE NOTE
MAXTRAC	D45MJA73A6	*SEE NOTE
MAXTRAC	D45MJA77A4	*SEE NOTE
MAXTRAC	D45MJA7JA6	*SEE NOTE
MAXTRAC	D51MJA93A5	*SEE NOTE
MAXTRAC	D51MJA97A3	*SEE NOTE
MAXTRAC	D51MJA9JA5	*SEE NOTE
MAXTRAC TRKG	D27MQA5GB2	*SEE NOTE
MAXTRAC TRKG	D27MQA5GB2	*SEE NOTE
MAXTRAC TRKG	D27MWA5GB7	*SEE NOTE
MAXTRAC TRKG	D27MWA5GB7	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF2	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF5	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF5	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF5	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF6	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF6	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF6	*SEE NOTE
MAXTRAC TRKG	D33MWA5GF6	*SEE NOTE
MAXTRAC TRKG	D34MWA5GF2	*SEE NOTE
MAXTRAC TRKG	D34MWA5GF5	*SEE NOTE
MAXTRAC TRKG	D34MWA5GF6	*SEE NOTE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
MAXTRAC TRKG	D34MWA5GF7	*SEE NOTE
MAXTRAC TRKG	D35MQA5GB5	*SEE NOTE
MAXTRAC TRKG	D35MWA5GB7	*SEE NOTE
MAXTRAC TRKG	D35MWA5GF5	*SEE NOTE
MAXTRAC TRKG	D35MWA5GF6	*SEE NOTE
MAXTRAC TRKG	D37MQA5GB2	*SEE NOTE
MAXTRAC TRKG	D37MWA5GB7	*SEE NOTE
MAXTRAC TRKG	D45MQA5GB5	*SEE NOTE
MAXTRAC TRKG	D45MWA5GB7	*SEE NOTE
MAXTRAC TRKG	M07UGQ6FU1	*SEE NOTE
MAXTRAC TRKG	M07UJQ6FU1	*SEE NOTE
MAXTRAC TRKG	T25CPA5GD4	*SEE NOTE
MAXTRAC TRKG	T25CPA5GD6	*SEE NOTE
MAXTRAC TRKG	T27CPA5GD4	*SEE NOTE
MAXTRAC TRKG	T35CPA5GD6	*SEE NOTE
MAXTRAC TRKG	T37CPA5GD6	*SEE NOTE
MAXTRAC TRKG	V1138-CAN (D35MQA5GB5)	*SEE NOTE
MAXTRAC TRKG	V1139-CAN (D35MWA5GB7)	*SEE NOTE
MAXTRAC TRKG	V1366-CAN (D27MQA5GB2)	*SEE NOTE
MT1000	H41GCJ7130	*SEE NOTE
MT1000	H41GCU7160	*SEE NOTE
MT1000	P41GCC00P2	*SEE NOTE
MT1000	P41GCC00P3	*SEE NOTE
MT1000	P41GCC00P4	*SEE NOTE
MTX - TRKG	H01KDC9DB3	*SEE NOTE
MTX - TRKG	H01KDD9DB4	*SEE NOTE
MTX - TRKG	H01KDF9DB5	*SEE NOTE
MTX - TRKG	H01KDH9DB7	*SEE NOTE
MTX - TRKG	H01RDC9DB3	*SEE NOTE
MTX - TRKG	H01RDD9DB4	*SEE NOTE
MTX - TRKG	H01RDH9DB7	*SEE NOTE
MTX - TRKG	H01UCC6DB3	*SEE NOTE
MTX - TRKG	H01UCC6DF3	*SEE NOTE
MTX - TRKG	H01UCC6DU3	*SEE NOTE
MTX - TRKG	H25HFA51B4	*SEE NOTE
MTX - TRKG	H25JKF51B6	*SEE NOTE
MTX - TRKG	V1344-CAN (H01UCC6DB3)	*SEE NOTE
MTX - TRKG	V1394-CAN (H01UCC6DB3)	*SEE NOTE
MTX - TRKG	V1395-CAN (H01UCH6DB7)	*SEE NOTE
MTX - TRKG	V1426-CAN (H01UCC6DU3)	*SEE NOTE
MTX - TRKG	V1446-CAN (H01UCF6DB5)	*SEE NOTE
MTX - TRKG	V1447 (H01UCF6DB5)	*SEE NOTE
MTX - TRKG	V1448 (H01WCC4DB3)	*SEE NOTE

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
MTX - TRKG	V1452-CAN (H01RDC9DB3)	*SEE NOTE
MTX - TRKG	V1453-CAN (H01RDD9DB4)	*SEE NOTE
MTX - TRKG	V1454-CAN (H01RDD9DB4)	*SEE NOTE
MTX - TRKG	V1455-CAN (H01RDH9DB7)	*SEE NOTE
MTX - TRKG	V1456-CAN (H01KDC9DB3)	*SEE NOTE
MTX - TRKG	V1457	*SEE NOTE
MTX - TRKG	V1459-CAN (H01KDH9DB7)	*SEE NOTE
MTX150	AAH25KDC9GE3	*SEE NOTE
MTX1500	AAH25KDH9GE6	*SEE NOTE
MTX1550	AAH25KCH4GC6	*SEE NOTE
MTX380	AAH25PDC9GC3_NFD	*SEE NOTE
MTX380/MTX3850	AAH25PDH9GC6_NFD	*SEE NOTE
MTX450	AAH25RDC9GB3	*SEE NOTE
MTX450/MTX4500	AAH25RDH9GB6	*SEE NOTE
MTX4550	AAH25RCH4GC6	*SEE NOTE
MTX8000	H01UCH6DB7	*SEE NOTE
MTX8000/MTX9000	H01UCC6DB3_NX	*SEE NOTE
MTX8000/MTX9000	H01UCC6DF3_NX	*SEE NOTE
MTX8000/MTX9000	H01UCF6DB5	*SEE NOTE
MTX8000/MTX9000	H01UCF6DB5_NX	*SEE NOTE
MTX8000/MTX9000	H01UCH6DB7_NX	*SEE NOTE
MTX8000/MTX9000	H01WCC4DB3	*SEE NOTE
MTX8000/MTX9000	H01WCC4DB3_NX	*SEE NOTE
MTX8000/MTX9000	H01WCF4DB5	*SEE NOTE
MTX8000/MTX9000	H01WCF4DB5_NX	*SEE NOTE
MTX8000/MTX9000	H01WCH4DB7	*SEE NOTE
MTX8000/MTX9000	H01WCH4DB7_NX	*SEE NOTE
MTX8250•LS	AAH25UCH6DU6	*SEE NOTE
MTX8250•LS	AAH25UCH6GB6	*SEE NOTE
MTX850	AAH25UCC6GB3	*SEE NOTE
MTX850•LS	AAH25UCC6DU3	*SEE NOTE
MTX9250	AAH25WCH4GB6	*SEE NOTE
MTX950	AAH25WCC4GB3	*SEE NOTE
P110	P23QLC00A1	12.5 kHz
P110	P23QLC00A2	12.5 kHz
P110	P24QLC00A2	12.5 kHz
P110	P43QLC00A1	12.5 kHz
P110	P43QLC00A2	12.5 kHz
P110	P43QLC00B1	12.5 kHz
P110	P43QLC00B2	12.5 kHz
P110	P43QLC00D1	12.5 kHz
P110	P43QLC00D2	12.5 kHz
P110	P44QLC00A2	12.5 kHz
P110	P44QLC00B2	12.5 kHz
P110	P44QLC00D1	12.5 kHz

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
P110	P44QLC00D2	12.5 kHz
P110	P44QLC00D3	12.5 kHz
P110	P44QLC00D4	12.5 kHz
P110	P23QLC20A1	20/25 kHz
P110	P23QLC20A2	20/25 kHz
P110	P24QLC20A1	20/25 kHz
P110	P24QLC20A2	20/25 kHz
P110	P24QLC20A3	20/25 kHz
P110	P43QLC20A1	20/25 kHz
P110	P43QLC20A2	20/25 kHz
P110	P43QLC20B1	20/25 kHz
P110	P43QLC20B2	20/25 kHz
P110	P43QLC20D1	20/25 kHz
P110	P43QLC20D2	20/25 kHz
P110	P44QLC20A1	20/25 kHz
P110	P44QLC20A2	20/25 kHz
P110	P44QLC20A3	20/25 kHz
P110	P44QLC20A4	20/25 kHz
P110	P44QLC20B1	20/25 kHz
P110	P44QLC20B2	20/25 kHz
P110	P44QLC20B3	20/25 kHz
P110	P44QLC20B4	20/25 kHz
P110	P44QLC20D1	20/25 kHz
P110	P44QLC20D2	20/25 kHz
P110	P44QLC20D3	20/25 kHz
P110	P44QLC20D4	20/25 kHz
P110	V1344-CAN (P43QLC20A2)	20/25 kHz
P110	V1348-CAN (P44QLC20A2)	20/25 kHz
P110	V1407-CAN (P43QLC20D2)	20/25 kHz
P110	V1408-CAN (P44QLC20D2)	20/25 kHz
P1225	P93ZPC90A2	12.5 kHz
P1225	P93ZPD90C2	12.5 kHz
P1225	P93ZRC90A2	12.5 kHz
P1225	P93ZRD90C2	12.5 kHz
P1225	P94ZPC90A2	12.5 kHz
P1225	P94ZPC90C2	12.5 kHz
P1225	P94ZPD90C2	12.5 kHz
P1225	P94ZRC90A2	12.5 kHz
P1225	P94ZRC90C2	12.5 kHz
P1225	P94ZRD90C2	12.5 kHz
P1225	V1436-CAN (P93ZPC90A2)	12.5 kHz
P1225	V1437-CAN (P93ZPC90C2)	12.5 kHz
P1225	V1438-CAN (P94ZPC90A2)	12.5 kHz
P1225	V1439-CAN (P94ZPC90C2)	12.5 kHz

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
P1225	V1464-CAN (P93ZPD90C2)	12.5 kHz
P1225	V1465-CAN (P94ZPD90C2)	12.5 kHz
P1225•LS	P94ZPF95A2	12.5 kHz
P1225•LS	P94ZPH95A2	12.5 kHz
P1225•LS	P94ZRF95A2	12.5 kHz
P1225•LS	P94ZRH95A2	12.5 kHz
P200	P41RFC00B2	*SEE NOTE
P200	P41RFC00B3	*SEE NOTE
P200	P41RFC00B4	*SEE NOTE
PM1200	AAM32BMD9PW5	12.5 kHz
PM1200	AAM32CMD9PW5	12.5 kHz
PM1500	AAM79QTD9PW5	12.5 kHz
PM1500	AAM79QTD9PW5	12.5 kHz
PM1500	AAM79KTD9PW5	12.5 kHz
PM1500	AAM79KTD9PW5	12.5 kHz
PM1500	AAM79QTD9PW5	12.5 kHz
PM1500	AAM79QTD9PW5	12.5 kHz
PM1500	AAM79QTD9PW5	12.5 kHz
PM400	AAM50KNF9AA3	12.5 kHz
PM400	AAM50KQF9AA3	12.5 kHz
PM400	AAM50RNF9AA3	12.5 kHz
PM400	AAM50RPF9AA3	12.5 kHz
PM400	AAM50SPF9AA3	12.5 kHz
PR1500	AAH79KDC9PW5	12.5 kHz
PR1500	AAH79QDC9PW5	12.5 kHz
PR1500	AAH79SDC9PW5	12.5 kHz
PR400	AAH65JDC9AA2	12.5 kHz
PR400	AAH65JDF9AA3	12.5 kHz
PR400	AAH65JDH9AA4	12.5 kHz
PR400	AAH65KDC9AA2	12.5 kHz
PR400	AAH65KDF9AA3	12.5 kHz
PR400	AAH65KDH9AA4	12.5 kHz
PR400	AAH65QDC9AA2	12.5 kHz
PR400	AAH65QDF9AA3	12.5 kHz
PR400	AAH65QDH9AA4	12.5 kHz
PR400	AAH65RDC9AA2	12.5 kHz
PR400	AAH65RDF9AA3	12.5 kHz
PR400	AAH65RDH9AA4	12.5 kHz
PR400	AAH65SDC9AA2	12.5 kHz
PR400	AAH65SDF9AA3	12.5 kHz
PR400	AAH65SDH9AA4	12.5 kHz
PR860	AAH45BEC9AA3	12.5 kHz
PR860	AAH45CEC9AA3	12.5 kHz
PR860	AAH45KDC9AA3	12.5 kHz
PR860	AAH45RDC9AA3	12.5 kHz
PR860	AAH45SDC9AA3	12.5 kHz

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
REN MOBILE (GM900)	M01FHK9AN3	*SEE NOTE
REN MOBILE (GM900)	M01KHK9AN3	*SEE NOTE
REN MOBILE (GM900)	M01RFK9AN3	*SEE NOTE
REN MOBILE (GM900)	M01RHK9AN3	*SEE NOTE
RKR1225 & GR500 X-PAND (GR780)	HLN3103	*SEE NOTE
RKR1225 & GR500 X-PAND (GR780)	HLN3254	*SEE NOTE
SM120	M33DGC00C2	12.5 kHz
SM120	M34DGC00C2	12.5 kHz
SM120	M44DGC00C2	12.5 kHz
SM120	M44DGC00C4	12.5 kHz
SM120	M33DGC00C1	12.5 kHz.
SM120	M33DGC20C1	20/25 kHz
SM120	M33DGC20C2	20/25 kHz
SM120	M34DGC20C2	20/25 kHz
SM120	M43DGC20C2	20/25 kHz
SM120	M44DGC20C2	20/25 kHz
SM120	V1422-CAN (M33DGC20C2)	20/25 kHz
SM120	V1423-CAN (M34DGC20C2)	20/25 kHz
SM120	M44DGC20C4	25 kHz.
SM50 MOB	M33DGC00A1	12.5 kHz
SM50 MOB	M33DGC00A2	12.5 kHz
SM50 MOB	M34DGC00A2	12.5 kHz
SM50 MOB	M43DGC00A2	12.5 kHz
SM50 MOB	M44DGC00A2	12.5 kHz
SM50 MOB	M44DGC00A4	12.5 kHz
SM50 MOB	M33DGC00A2	12.5 kHz.
SM50 MOB	M33DGC20A1	20/25 kHz
SM50 MOB	M33DGC20A2	20/25 kHz
SM50 MOB	M34DGC20A2	20/25 kHz
SM50 MOB	M43DGC20A2	20/25 kHz
SM50 MOB	M44DGC20A2	20/25 kHz
SM50 MOB	V1424-CAN (M33DGC20A2)	20/25 kHz
SM50 MOB	V1425-CAN (M34DGC20A2)	20/25 kHz
SM50 MOB	M44DGC20A4	25 kHz.
SP10	P23RRC20F2	*SEE NOTE
SP10	P23RRC23F2	*SEE NOTE
SP10	P24RRA20F2	*SEE NOTE
SP10	P24RRA23F2	*SEE NOTE
SP10	P24RRC20F2	*SEE NOTE
SP10	P24RRC23F2	*SEE NOTE
SP10	P24RRZ20F2	*SEE NOTE
SP10	P24RRZ23F2	*SEE NOTE
SP21	P23RRB23A2	*SEE NOTE

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
SP21	P23RRB23E2	*SEE NOTE
SP21	P23RRB23F2	*SEE NOTE
SP21	P24RRB23A2	*SEE NOTE
SP21	P24RRB23E2	*SEE NOTE
SP21	P24RRB23F2	*SEE NOTE
SP21	P24RRK23F2	*SEE NOTE
SP50	P93YQS00A2	12.5 kHz
SP50	P93YQT00A2	12.5 kHz
SP50	P93YQT00B2	12.5 kHz
SP50	P93YQT00G2	12.5 kHz
SP50	P94YQS00A2	12.5 kHz
SP50	P94YQT00A2	12.5 kHz
SP50	P94YQT00A3	12.5 kHz
SP50	P94YQT00B2	12.5 kHz
SP50	P94YQT00G2	12.5 kHz
SP50	P94YQT00G3	12.5 kHz
SP50	P93YQS20A2	20/25 kHz
SP50	P93YQS20G2	20/25 kHz
SP50	P93YQT20A2	20/25 kHz
SP50	P93YQT20B2	20/25 kHz
SP50	P93YQT20G2	20/25 kHz
SP50	P94YQS20A2	20/25 kHz
SP50	P94YQT20A2	20/25 kHz
SP50	P94YQT20A3	20/25 kHz
SP50	P94YQT20B2	20/25 kHz
SP50	P94YQT20G2	20/25 kHz
SP50	P94YQT20G3	20/25 kHz
SP50	V1416-CAN (P93YQT20A2)	20/25 kHz
SP50	V1417-CAN (P94YQT20A2)	20/25 kHz
SP50+	P93YQS00G2	*SEE NOTE
SP50+	P94YQS00G2	*SEE NOTE
SP50+	P94YQS20G2	*SEE NOTE
SPECTRA MOB. TRKG	D27KGA5JB5	*SEE NOTE
SPECTRA MOB. TRKG	D27KGA5JB5	*SEE NOTE
SPECTRA MOB. TRKG	D27KGA5JB7	*SEE NOTE
SPECTRA MOB. TRKG	D27KGA5JB7	*SEE NOTE
SPECTRA MOB. TRKG	D35KGA5JB5	*SEE NOTE
SPECTRA MOB. TRKG	D37KGA5JB5	*SEE NOTE
SPECTRA MOB. TRKG	D37KGA5JB7	*SEE NOTE
SPECTRA MOB. TRKG	D45KGA5JB5	*SEE NOTE
SPECTRA MOB. TRKG	D45KGA5JB7	*SEE NOTE
SPECTRA MOB. TRKG	T45KGA5JB9	*SEE NOTE
TS10	P23RRT20F2	*SEE NOTE
TS10	P23RRT23F2	*SEE NOTE
TS10	P24RRT20F2	*SEE NOTE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
TS10	P24RRT23F2	*SEE NOTE
TS11	P23RRE23F2	*SEE NOTE
TS11	P24RRE23F2	*SEE NOTE
VISAR	H05KDD9AA4	*SEE NOTE
VISAR	H05KDH9AA7	*SEE NOTE
VISAR	H05RDD9AA4	*SEE NOTE
VISAR	H05RDH9AA7	*SEE NOTE
VISAR	H05SDD9AA4	*SEE NOTE
VISAR	H05SDH9AA7	*SEE NOTE
VISAR	H05UCD6AA4	*SEE NOTE
VISAR	H05UCH6AA7	*SEE NOTE
VISAR	H05UCH6AA7	*SEE NOTE
VISAR	V1399-CAN (H05KDD9AA4)	*SEE NOTE
VISAR	V1400-CAN (H05RDD9AA4)	*SEE NOTE
VISAR PORT. TRKG	H05UCD6CB1	*SEE NOTE
VISAR PORT. TRKG	H05UCD6CF1	*SEE NOTE
VISAR PORT. TRKG	H05UCD6DB4	*SEE NOTE
VISAR PORT. TRKG	H05UCH6DB7	*SEE NOTE
VISAR PORT. TRKG	H05WCD4CB1	*SEE NOTE
VISAR PORT. TRKG	V1432-CAN (H05UCD6DB4)	*SEE NOTE
VL50	P24VPC03D2	12.5 kHz
VL50	P24VPC03D2	12.5 kHz
VL50	P24VPC03D2_A	12.5 kHz
XPR 4300	AAM27JNC9JA1	6.25 kHz e
XPR 4300	AAM27JQC9JA1	6.25 kHz e
XPR 4300	AAM27QNC9JA1	6.25 kHz e
XPR 4300	AAM27QPC9JA1	6.25 kHz e
XPR 4300	AAM27TRC9JA1	6.25 kHz e
XPR 4350	AAM27JNC9LA1	6.25 kHz e
XPR 4350	AAM27JQC9LA1	6.25 kHz e
XPR 4350	AAM27JQC9LC1	6.25 kHz e
XPR 4350	AAM27QNC9LA1	6.25 kHz e
XPR 4350	AAM27QPC9LA1	6.25 kHz e
XPR 4350	AAM27TRC9LA1	6.25 kHz e
XPR 4350	AAM27TRC9LC1	6.25 kHz e
XPR 4380	AAM27UMC9LB1	6.25 kHz e
XPR 4500	AAM27JNH9JA1	6.25 kHz e
XPR 4500	AAM27JQH9JA1	6.25 kHz e
XPR 4500	AAM27QNH9JA1	6.25 kHz e
XPR 4500	AAM27QPH9JA1	6.25 kHz e
XPR 4500	AAM27TRH9JA1	6.25 kHz e
XPR 4550	AAM27JNH9LA1	6.25 kHz e
XPR 4550	AAM27JNH9LC1	6.25 kHz e
XPR 4550	AAM27JQH9LA1	6.25 kHz e
XPR 4550	AAM27JQH9LC1	6.25 kHz e

COMPLIANCE GUIDE

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
XPR 4550	AAM27QNH9LA1	6.25 kHz e
XPR 4550	AAM27QNH9LC1	6.25 kHz e
XPR 4550	AAM27QPH9LA1	6.25 kHz e
XPR 4550	AAM27QPH9LC1	6.25 kHz e
XPR 4550	AAM27TRH9LA1	6.25 kHz e
XPR 4550	AAM27TRH9LC1	6.25 kHz e
XPR 4580	AAM27UMH9LB1	6.25 kHz e
XPR 6300	AAH55JDC9JA1	6.25 kHz e
XPR 6300	AAH55QDC9JA1	6.25 kHz e
XPR 6300	AAH55TDC9JA1	6.25 kHz e
XPR 6350	AAH55JDC9LA1	6.25 kHz e
XPR 6350	AAH55JDC9LC1	6.25 kHz e
XPR 6350	AAH55QDC9LA1	6.25 kHz e
XPR 6350	AAH55QDC9LC1	6.25 kHz e
XPR 6350	AAH55TDC9LA1	6.25 kHz e
XPR 6350	AAH55TDC9LC1	6.25 kHz e
XPR 6500	AAH55JDH9JA1	6.25 kHz e

PRODUCT NAME	MODEL NUMBER	MINIMUM BANDWIDTH
XPR 6500	AAH55QDH9JA1	6.25 kHz e
XPR 6500	AAH55TDH9JA1	6.25 kHz e
XPR 6550	AAH55JDH9LA1	6.25 kHz e
XPR 6550	AAH55JDH9LC1	6.25 kHz e
XPR 6550	AAH55QDH9LA1	6.25 kHz e
XPR 6550	AAH55QDH9LC1	6.25 kHz e
XPR 6550	AAH55TDH9LA1	6.25 kHz e
XPR 6550	AAH55TDH9LC1	6.25 kHz e
XPR 6580	AAH55UCH9LB1	6.25 kHz e
XPR 8300	AAM27JNR9JA7	6.25 kHz e
XPR 8300	AAM27JQR9JA7	6.25 kHz e
XPR 8300	AAM27QNR9JA7	6.25 kHz e
XPR 8300	AAM27QPR9JA7	6.25 kHz e
XPR 8300	AAM27TRR9JA7	6.25 kHz e
XPR4350	AAM27JNC9LC1AN	6.25 kHz e
XPR4350	AAM27QNC9LC1	6.25 kHz e

*** NOTE:**

- 1) In some models the channel bandwidth mode was determined by hardware rather than software.
- 2) A 12.5 kHz field retrofit kit was available for some hardware models. Verification must be done via codeplug.
- 3) FCC mandate affects Part 90 frequencies only. Some models on the list may be in frequencies not affected.



www.motorola.com/narrowbanding
1-800-367-2346

Motorola, Inc. 1301 E. Algonquin Road, Schaumburg, Illinois 60196 U.S.A.

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. © 2010 Motorola, Inc. All rights reserved.)
RO-99-2236 10/10