

## Intent to Cancel

### Overview:

As the migration to MOTOTRBO accelerates, Motorola will be cancelling the following list of models. There will be a transition period after the Last Order Date, during which we will continue to sell cancelled models until stock depletion. This cancellation notice does not affect accessories which we will continue to supply until further notice.

### Products affected:

#### CM Commercial Series – Mobiles

MDM50KNC9AA2ANLLC	CM140 VHF R2 25W 8CH
MDM50KNF9AA2AN	CM160 VHF R2 25W 64CH
MDM50KNF9AA2ANLLC	CM160 VHF R2 25W 64CH
MDM50KQC9AA2AN	CM140 VHF R2 45W 8CH
MDM50KQF9AA2AN	CM160 VHF R2 45W 64CH
MDM50QNC9AA2AN	CM140 UHF R1 25W 8CH
MDM50RNC9AA2AN	CM140 UHF R2 25W 8CH
MDM50RNC9AA2ANLLC	CM140 UHF R2 25W 8CH
MDM50RNF9AA2AN	CM160 UHF R2 25W 64CH
MDM50FNC9AN2AN	CM340 MB 25W 10CH 5T
MDM50FNF9AN2AN	CM360 MB 25W 100CH 5T
MDM50KNC9AN2AN	CM340 VHF R2 25W 10CH 5T
MDM50KNF9AN2AN	CM360 VHF R2 25W 100CH 5T
MDM50RNC9AN2AN	CM340 UHF R2 25W 10CH 5T
MDM50RNF9AN2AN	CM360 UHF R2 25W 100CH 5T

#### GP Compact Professional – GP644/688 and GP644R/688R Portables

MDH38RDC9CK3AE	GP644 403-470MHz NO K/P
MDH38RDH9CK6AE	GP688 403-470MHz K/P
MDH38RDC9CK3AER	GP644R 403-470MHz 4W NK/P
MDH38RDH9CK6AER	GP688R 403-470MHz 4W K/P

#### GP Professional – Portables

MDH25KDC9AA3AE	GP140 136-174MHz A3 No Keypad
MDH25KDC9AN2AE	GP330 136-174MHz 5W NK/P
MDH25KDC9AN3AE	GP340 136-174MHz N3 No Keypad
MDH25KDF9AN5AE	GP360 VHF NO K/P PW302F
MDH25KDH9AN6AE	GP380 VHF K/P PW302H
MDH25KDC9CK3AE	GP640 136-174MHz K3 No Keypad
MDH25KDH9CK6AE	GP680 136-174MHz K6 K/P & Disp
MDH25RDC9AA3AE	GP140 403-470MHz A3 No Keypad
MDH25RDC9AN2AE	GP330 403-470MHz 4W NK/P PW502B
MDH25RDC9AN3AE	GP340 403-470MHz N3 No Keypad
MDH25RDH9AN6AE	GP380 UHF1 K/P PW502H
MDH25RDF9AN5AE	GP360 UHF1 NO K/P PW502F
MDH25RDC9CK3AE	GP640 403-470MHz K3 No Keypad
MDH25RDH9CK6AE	GP680 403-470MHz K6 K/P & Disp

18<sup>th</sup> November 2014. pg 1 of 3

## Intent to Cancel

### GP Professional – Portables (continued)

MDH25KDF9AN5AESP11	GP360 FUG11B VHF OB
MDH25NDH9CK6AE	GP680 300-360MHZ 4W K/P PW802H
MDH25NDC9CK3AE	GP640 300-360MHZ 4W NK/P PW802C
AZH25PDC9AA3	GP328 330-400 12.5/25K 4W 16CH
MDH25KDH9GB6AE	GP280 VHF K/P Privacy Plus
MDH25KDH9GC6AE	GP580 VHF K/P SmartZone
MDH25RDH9GB6AE	GP280 UHF b1 K/P Privacy Plus
MDH25RDH9GC6AE	GP580 UHF b1 K/P SmartZone

### GM Professional – Mobiles

MDM25CKF9AN5AE	GM360 36-42MHZ 25-60W SEL5
MDM25CKF9AN5AELLC	GM360 36-42MHZ 25-60W SEL5
MDM25DKF9AN5AE	GM360 42-50MHZ 25-60W SEL5
MDM25DKF9AN5AELLC	GM360 42-50MHZ 25-60W SEL5
MDM25KHC9AA1AE	GM140 136-174MHz 1-25W CONV
MDM25KHF9AA5AE	GM160 136-174MHz 1-25W CONV
MDM25KHA9AN0AE	Databox 136-174MHz 1-25W SEL5
MDM25KHC9AN1AE	GM340 136-174MHz 1-25W SEL5
MDM25KHC9AN1AELLC	GM340 136-174MHz 1-25W SEL5
MDM25KHF9AN5AE	GM360 136-174MHz 1-25W SEL5
MDM25KHF9AN5AELLC	GM360 136-174MHz 1-25W SEL5
MDM25KHA9CK7AE	Databox 136-174MHz 1-25W MPT
MDM25KHC9CK1AE	GM640 136-174MHz 1-25W MPT
MDM25KHF9CK5AE	GM660 136-174MHz 1-25W MPT
MDM25KKC9AA1AE	GM140 136-174MHz 25-45W CONV
MDM25KKF9AA5AE	GM160 136-174MHz 25-45W CONV
MDM25RHC9AA1AE	GM140 403-470MHz 1-25W CONV
MDM25RHF9AA5AE	GM160 403-470MHz 1-25W CONV
MDM25RHA9CK7AE	Databox 403-470MHz 1-25W MPT
MDM25RHC9CK1AE	GM640 403-470MHz 1-25W MPT
MDM25RHF9CK5AE	GM660 403-470MHz 1-25W MPT
MDM25RHA9AN0AE	Databox 403-470MHz 1-25W SEL5
MDM25RHC9AN1AE	GM340 403-470MHz 1-25W SEL5
MDM25RHF9AN5AE	GM360 403-470MHz 1-25W SEL5
MDM25RKC9AA1AE	GM140 403-470MHz 25-45W CONV
MDM25RKF9AA5AE	GM160 403-470MHz 25-45W CONV

---

## Intent to Cancel

---

---

<b>Alternatives:</b>	CM Series –	DM1000/2000 Series Mobiles.
	GP Compact –	DP3441 Portable or DP2000 Series (if MPT option board required – DP4000 Series).
	GP –	DP4000 Series.
	GM –	DM4000 Series.

---

<b>Timescale:</b>	
<b>Last Order:</b>	16 <sup>th</sup> Feb 2015
<b>Last Shipment:</b>	23 <sup>rd</sup> Feb 2015

---

---

<b>Further information:</b>	Motorola Solutions endeavours to provide service support for 5 years after product cancellation. Please contact your local sales representative or your Customer Connect Team.
-----------------------------	---

---