

---

# Intent to Cancel

---

**Overview:** When the black Professional Series ATEX radios were introduced, the intention was to replace them with “phase 2” radios that would not mandate use of a carry case. Those “phase 2” radios were coloured blue to make it easy to identify ATEX approved radios in the field. We have continued to supply the black radios until the full range of blue radios and associated accessories are available and certified. With the certification of the shared ATEX battery, we are now able to complete the original plan and cancel the black radios.

---

**Products affected:** Black Professional Series ATEX radios – see next page for full list.

---

**Alternatives/  
replacements:** Blue Professional Series ATEX radios – see next page for full list.

---

**Timescale:**  
**Last Order:** 3<sup>rd</sup> May 2010

---

**Further  
information:** Please contact your local sales representative or your Customer Connect Team.

---

# Intent to Cancel

BLACK RADIOS		BLUE RADIOS	
Product Number	Description	Product Number	Description
<b>GP340 Ex</b>		<b>GP340 Ex</b>	
MDH25KCC4AN3AEA	GP340 ATEX 136-174MHz 1W N/K/P 12.5KHz PW331C	MDH25KCC4AN3BEA	GP340 VHF 5T ATEX (12.5K) PW331C
MDH25KCC6AN3AEA	GP340 ATEX 136-174MHz 1W N/K/P 20/25KHz PW311H	MDH25KCC6AN3BEA	GP340 VHF 5T ATEX (20/25K) PW311C
MDH25RCC4AN3AEA	GP340 ATEX 403-470MHz 1W N/K/P 12.5KHz PW531C	MDH25RCC4AN3BEA	GP340 UHF 1.5T ATEX (12.5K) PW631C
MDH25RCC6AN3AEA	GP340 ATEX 403-470MHz 1W N/K/P 20/25KHz PW511H	MDH25RCC6AN3BEA	GP340 UHF 1.5T ATEX (20/25K) PW511C
<b>GP340 Ex Mandown</b>		<b>GP340 Ex Mandown</b>	
MDH25KCC4AN3AEASP1	GP340 ATEX MDWN 136-174MHz 1W N/K/P 12.5KHz PW331C	MDH25KCC4AN3BEASP1	GP340 VHF ATEX MD O/BD 12.5K PW331C
MDH25KCC6AN3AEASP1	GP340 ATEX MDWN 136-174MHz 1W N/K/P 20/25KHz PW311H	MDH25KCC6AN3BEASP1	GP340 VHF ATEX MD O/BD 20/25 PW311C
MDH25RCC4AN3AEASP1	GP340 ATEX MDWN 403-470MHz 1W N/K/P 12.5KHz PW531C	MDH25RCC4AN3BEASP1	GP340 U1 ATEX MD O/BD 12.5K PW531C
MDH25RCC6AN3AEASP1	GP340 ATEX MDWN 403-470MHz 1W N/K/P 20/25KHz PW511H	MDH25RCC6AN3BEASP1	GP340 U1 ATEX MD O/BD 20/25K PW511C
<b>GP380 Ex</b>		<b>GP380 Ex</b>	
MDH25KCH4AN6AEA	GP380 ATEX 136-174MHz 1W K/P 12.5KHz PW331H	MDH25KCH4AN6BEA	GP380 VHF 5T ATEX (12.5K) PW331H
MDH25KCH6AN6AEA	GP380 ATEX 136-174MHz 1W K/P 20/25KHz PW311H	MDH25KCH6AN6BEA	GP380 VHF 5T ATEX (20/25K) PW311H
MDH25RCH4AN6AEA	GP380 ATEX 403-470MHz 1W K/P 12.5KHz PW531H	MDH25RCH4AN6BEA	GP380 UHF 1.5T ATEX (12.5K) PW531H
MDH25RCH6AN6AEA	GP380 ATEX 403-470MHz 1W K/P 20/25KHz PW511H	MDH25RCH6AN6BEA	GP380 UHF 1.5T ATEX (20/25K) PW511H
<b>GP380 Ex Mandown</b>		<b>GP380 Ex Mandown</b>	
MDH25KCH4AN6AEASP1	GP380 ATEX MDWN 136-174MHz 1W K/P 12.5KHz PW331H	MDH25KCH4AN6BEASP1	GP380 VHF ATEX MD O/BD 12.5K PW331H
MDH25KCH6AN6AEASP1	GP380 ATEX MDWN 136-174MHz 1W K/P 20/25KHz PW311H	MDH25KCH6AN6BEASP1	GP380 VHF ATEX MD O/BD 20/25 PW311H
MDH25RCH4AN6AEASP1	GP380 ATEX MDWN 403-470MHz 1W K/P 12.5KHz PW531H	MDH25RCH4AN6BEASP1	GP380 U1 ATEX MD O/BD 12.5K PW531H
MDH25RCH6AN6AEASP1	GP380 ATEX MDWN 403-470MHz 1W K/P 20/25KHz PW511H	MDH25RCH6AN6BEASP1	GP380 U1 ATEX MD O/BD 20/25K PW511H
<b>GP580 Ex</b>		<b>GP580 Ex</b>	
MDH25KH4G06AEA	GP580 ATEX 136-174MHz 1W K/P 12.5K SZONE PW331H	MDH25KH4G06BEA	GP580 VHF SZONE ATEX 12.5K PW331H
MDH25KH6G06AEA	GP580 ATEX 136-174MHz 1W K/P 20/25K SZONE PW311H	MDH25KH6G06BEA	GP580 VHF SZONE ATEX 20/25K PW311H
MDH25RCH4G06AEA	GP580 ATEX 403-470MHz 1W K/P 12.5K SZONE PW531H	MDH25RCH4G06BEA	GP580 UHF 1.5Z ATEX (12.5K) PW531H
MDH25RCH6G06AEA	GP580 ATEX 403-470MHz 1W K/P 20/25K SZONE PW511H	MDH25RCH6G06BEA	GP580 UHF 1.5Z ATEX (20/25K) PW511H
<b>GP680 Ex</b>		<b>GP680 Ex</b>	
MDH25KCH4CK6AEA	GP680 ATEX 136-174MHz 1W K/P 12.5KHz PW331H	MDH25KCH4CK6BEA	GP680 VHF MPT ATEX (12.5K) PW331H
MDH25KCH6CK6AEA	GP680 ATEX 136-174MHz 1W K/P 20/25KHz PW311H	MDH25KCH6CK6BEA	GP680 VHF MPT ATEX (20/25K) PW311H
MDH25RCH4CK6AEA	GP680 ATEX 403-470MHz 1W K/P 12.5KHz PW531H	MDH25RCH4CK6BEA	GP680 UHF 1.5Z ATEX (12.5K) PW531H
MDH25RCH6CK6AEA	GP680 ATEX 403-470MHz 1W K/P 20/25KHz PW511H	MDH25RCH6CK6BEA	GP680 UHF 1.5Z ATEX (20/25K) PW511H
<b>GP680 Ex Mandown</b>		<b>GP680 Ex Mandown</b>	
MDH25KCH4CK6AEASP1	GP680 ATEX MDWN 136-174MHz 1W K/P 12.5KHz PW331H	MDH25KCH4CK6BEASP1	GP680 VHF ATEX MD O/BD 12.5K PW331H
MDH25KCH6CK6AEASP1	GP680 ATEX MDWN 136-174MHz 1W K/P 20/25KHz PW311H	MDH25KCH6CK6BEASP1	GP680 VHF ATEX MD O/BD 20/25 PW311H
MDH25RCH4CK6AEASP1	GP680 ATEX MDWN 403-470MHz 1W K/P 12.5KHz PW531H	MDH25RCH4CK6BEASP1	GP680 U1 ATEX MD O/BD 12.5K PW531H
MDH25RCH6CK6AEASP1	GP680 ATEX MDWN 403-470MHz 1W K/P 20/25KHz PW511H	MDH25RCH6CK6BEASP1	GP680 U1 ATEX MD O/BD 20/25K PW511H