

DOI and USDA/US Forest Service

End of Factory Support Notifications R:130201

IMPORTANT REMINDER

RELM/BK RADIO Factory Support: End of Life Cycle Notification

On July 12, 2012, RELM notified the DOI agencies and the USDA/US Forest Service about the End of Life Cycle support for E-Series radios.

All E-Series radios listed below will no longer be supported by RELM for factory parts and/or repair after December 31, 2012.

EPH PORTABLE & EMH MOBILE RADIO MODELS

EPH5100A/M/LI EPH5142M/A EPH599DM EMH5990A
EPH5100M/X/S/D EPH514LN EPH5992M/D/A EMH5992X
EPH5101M/X/S/D/A EPH5200M/A EPH599SN/M EMV4990A
EPH5102M/X/S/A EPH5202X/M/S EPH2142M/B/A
EPH510SM/L EPH520SL/M EPH2141M/B
EPH5140N/A/M EPH5301M EPH2102X/S/M/A
EPH5141M/A EPH5991M/A EPH2101X/S/M/A

EPV RADIO MODELS EPU RADIO MODELS

EPV4140A EPV414LN EPV499DM EPU4140A EPU4340A
EPV4140M EPV4991A EPV499SL EPU4140M EPU4991A
EPV4140N EPV4991M EPV499SM EPU4140N EPU4991M
EPV4141A EPV4992A EPV499SN EPU4141A EPU499SL
EPV4141M EPV4992D EPU4141M EPU499SM
EPV4142A EPV4992N EPU4992A EPU499SN
EPV4142M EPU4992N EPU4142M
EPU4142A

All G-Series non-FLASH capable radios were manufactured up until the 19th week of 2001 (serial numbers/date code 0119xxx and earlier).

The G-Series non-FLASH capable radios listed below will no longer be supported by RELM for factory parts and/or repair after December 31, 2013.

To determine if a radio is FLASH capable: Push and hold the "1" key on the radio's keypad. If a hexadecimal code appears after a few seconds, it is a FLASH mode radio. If it is an older GPH (non-FLASH capable), the LCD display will remain blank.

GPH RADIO MODELS

GPH2101A GPH5100A GPH5102A
GPH2101M GPH5100M GPH5102M
GPH2101X GPH5101A GPH5102S
GPH2102A GPH5101M GPH5102X*
GPH2102M GPH5101S
GPH2102S GPH5101X
GPH2102X

NOTE: The GPH5102X radios that are **FLASH** capable were manufactured after the 20th week of 2001 (serial numbers/date code 0120xxx and higher).

SPECIAL NOTE: The GPH5102X (FLASH capable), GPH5102XP, GMH5992X/R, GMH5992XP/RP, DPHX5102X, and DMH5992X/R radios will continue to be supported by RELM for factory parts and/or repair.