



## RADIO GUIDE

Existing Radios that meet new Narrowband Rule (12.5 KHz spacing)

**These radios can be reprogrammed to narrowband and are A-OK:**

**Locomotive: Motorola Railroad Astro; Ritron RCCR; JEM; GE 12R**

**Portables: Motorola:** P1225, HT1000, MT2000, MTS2000, JT1000; HT750, HT1250, EX500, EX600, XTS Series, CP200, CP150, PR400, PR860, PR1500, MT1500, CP185, CP110.  
**Kenwood:** NX200, TK5210, TK272G, TK290, TK2140, TK2180, TK230ZVK; (Following models must have "N" suffix) TK240N, TK250N, TK260N. **Icom:** IC-F50, IC-F11, IC-F14, IC-F3G, IC-F3021, IC-F33G, IC-F30GS. **Vertex:** VX-160, VX-180, VX-210, VX-310, HX292UT, VX-400, VX-510, VX-800, VX900, VX600; VX-231, VX-350, VX-410-420; VX510/537, VX-820, VX-920, VX-P820, VX-P920.

**Mobiles: Motorola:** M1225, Astro, CM200, CM300, PM400, CDM750, CDM1250, CDM1550, XTL Series (all), PM1500. **Kenwood:** NX700, TK762, TK2160, TK2170, TK5710, TK7102H, TK7150, TK7160, TK7180. **Icom:** IC-F121, IC-F5021, IC-F521, IC-F721, IC-F5021. **Vertex:** VX-2100/2200, VX-4100/4200, CNT-5000, VX-5500, VX-6000, VX-7100/7200, VX-2000, VX-2500, VX-3000, VX-3200, VX-4000.

**Base/Repeaters: Motorola:** XPR8300, R1225, MTR2000, **Kenwood:** NXR7000, TKR750, TKR(B)751, TKR7400, TKR7500. **Icom:** IC-FR3000, IC-FR5000, IC-F121S. **Vertex:** VXR7000, VXR9000, VXR1000.

**These radios must be replaced:**

**Locomotive: Motorola Railroad Spectra, Motorola MCX100, Harmon Trackstar, Aerotron**

**Portables: Motorola:** HT600, MT1000, GP300, GP350, P100, P110, Saber, P200, SP50, HT50.  
**Kenwood:** Any radio with "W" suffix: TK240W, TK250W, TK260W. **Vertex:** FTH-2070, FTH-7009, VX-200, VX-300, VX-500.

**Mobiles: Motorola:** Maxtrac, Maratrac, GM300, M100, M216, M208, SM50, Syntor, Spectra, Micor, Mitrek. **Kenwood:** Any radio with "W" suffix: TK702W, TK705W, YK760W, TK740W, etc. **Vertex:** FTL-2011, FTL-7011, VXR-5000.

**Base/Repeaters: Motorola:** MSR5000, MSF5000, R100, Desktrac. **Kenwood:** TKR720, TKR740.

**For information on radios not listed, please call us! 901-755-1514**

