

=====
 ---- SIMPLIFIED M-RK SERIES RADIO MODEL NUMBER BREAKDOWN LIST ----
 =====
 ===== By: Mark A. Cobbeldick, KB4CVN Jan. 2006 =====
 =====

The below breakdown table gives information on the decoding of both six(6) and seven(7) digit M-RK series radio model numbers.

=====
DIGITS-1/2....PRODUCT CODE:
PK...M-RK SERIES RADIO

DIGIT-3.....TYPE:
1....M-RK 1.....25 kHz Bandwidth
2....M-RK 2.....25 kHz Bandwidth
3....M-RK SCAN.....25 kHz Bandwidth
4....M-RK 1.....12.5/25 kHz Bandwidth
5....M-RK 2.....12.5/25 kHz Bandwidth
6....M-RK SCAN.....12.5/25 kHz Bandwidth

NOTE: *Switchable bandwidth radios in model years 2000 and earlier used 4/5/6 "type" numbers. In models produced 2000 and later, all radios were switchable bandwidth, and only 1/2/3 were used.*

DIGIT-4.....BANDSPLIT:
G....136-160 MHz
H....150-174 MHz
N....378-403 MHz
P....403-430 MHz
U....440-470 MHz
X....470-500 MHz
Z....806-870 MHz
8....806-870 MHz
9....896-941 MHz

NOTE: *800 MHz radios in model years 2000 and earlier used a "Z" for a bandsplit code number. In models produced 2000 and later, a "8" was used.*

DIGITS-5/6...OPERATION:
AX...CONVENTIONAL...AEGIS...ERICSSON LABELED
CX...CONVENTIONAL...ANALOG.....
EA...CONVENTIONAL...AEGIS...ERICSSON LABELED
EC...CONVENTIONAL...ANALOG...ERICSSON LABELED
EE...EDACS.....AEGIS...ERICSSON LABELED
ET...EDACS.....ANALOG...ERICSSON LABELED
EX...EDACS.....AEGIS...ERICSSON LABELED
GA...CONVENTIONAL...AEGIS...GE LABELED.....
GC...CONVENTIONAL...ANALOG...GE LABELED.....
GE...EDACS.....AEGIS...GE LABELED.....
GT...EDACS.....ANALOG...GE LABELED.....
G3...EDACS.....<IS>...GE LABELED.....
TX...EDACS.....ANALOG...ERICSSON LABELED

>>>>IF PRESENT<<<<<

DIGIT-7.....ENCRYPTION: [2000 and Later Models]
X....ENCRYPTED.....DES, VGE or VGS
