

Radio Flashcode -vs- Radio Types

As of: **13 October 2003**

Radio Model	Analog Voice	CONVENTIONAL			Analog Voice	TRUNKING		
		Unencrypted Digital Voice	VGE Encryption	DES Encryption		Unencrypted Digital Voice	VGE Encryption	DES Encryption
DPE	N/A	N/A	N/A	N/A	dp1r04a	N/A	N/A	N/A
IPE	N/A	N/A	N/A	N/A	r5g01	N/A	N/A	N/A
MDR	N/A	N/A	N/A	N/A	mdreg09 ²	N/A	N/A	N/A
MDX	mx5er17e	mx5ar17e	mx5vr17e	N/A	mxgmr17e ¹	mxgar17e	mxgvr17e	N/A
MDX (900 MHz)	N/A	N/A	N/A	N/A	mdx9ge	N/A	N/A	N/A
MDX (DATA ONLY)	N/A	N/A	N/A	N/A	mxger04	N/A	N/A	N/A
PCS (Edacs)	N/A	N/A	N/A	N/A	pcgmr18e ³	N/A	N/A	N/A

- NOTES:
- 1- This flashcode is for the MDX Dual-Format radios (*EDACS* and *GE-Marc* trunking formats).
 - 2- The GE-Marc MDR radio used a EPROM (PN# 344A3796G7).
 - 3- This flashcode is for the PCS Dual-Format radios (*EDACS* and *GE-Marc* trunking formats).



Technical Assistance Center

221 Jefferson Ridge Parkway, Lynchburg, Virginia 24501 USA
 800-528-7711 / 434-385-2400 fax 434-455-6712