

Radio Flashcode and ADI/DSP Codes -vs- Radio Types

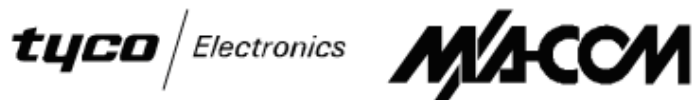
As of: **14 February 2007**

Radio Model	ROM #6 Hardware		ROM #8 Hardware		512k Flash	1.0Meg ⁶ Flash	Clear Voice	Unencrypted Digital Voice	VGE Encrypted Digital Voice	DES Encrypted Digital Voice
	128k Flash	256k Flash	256k Flash	512k Flash						
EDACS 300p	N/A	N/A	N/A		eh5mr20a	N/A	N/A	N/A	N/A	N/A
EDACS 500m	N/A	N/A	N/A		N/A	kg48400	N/A	N/A	N/A	N/A
KMC	N/A	N/A	N/A		kmcr3a ⁸	N/A	N/A	N/A	N/A	N/A
LPE ¹ (w/AEGIS <i>only</i> capable hardware)	N/A	N/A	N/A		P1r17b03	N/A	k1r03L01	k1r03L01	k2r03L01	hk3r01a ⁵
LPE ² (w/ProVoice and AEGIS capable hardware)	N/A	N/A	N/A		N/A	P1r17b03	i4r05k01	i4r05k01	i5r05k01	i6r06d01
M-RK 1	M1g30100 ⁷	M1g30100 ⁷	M1g33300 ⁷		M1g46402	N/A	N/A	adi02000	adi02200	adi01100
M-RK 2	M2g32200 ⁷	M2g32200 ⁷	M2g33300 ⁷		M2g46402	N/A	N/A	adi02000	adi02200	adi01100
Orion ³ (w/AEGIS and VoiceGuard capable hardware)	N/A	N/A	Og33300 ⁷		Og47402	N/A	N/A	adi02000	adi02200	adi01100
Orion ⁴ (w/ProVoice <i>only</i> capable hardware)	N/A	N/A	N/A		Og47402	N/A	N/A	B4r02a01	N/A	B602b01

NOTES:

- 1-The LPE-200 model with *AEGIS* *only* capable hardware uses the C50 DSP Processor.
- 2-The LPE-200 model with *ProVoice* and *AEGIS* capable hardware uses the C56 DSP Processor.
- 3-The Orion model with *AEGIS* and *VoiceGuard* capable hardware uses the ADI DSP Processor.
- 4-The Orion model with *ProVoice* *only* capable hardware uses the C57 DSP Processor.
- 5-DES encryption **is not** supported after group six flashcode in the Prism-HP and LPE model radios with C50 microprocessors.
- 6-The LPE-200 model with *ProVoice* and *AEGIS* capable and the NEWER 1 Meg. hardware can only use Group 11c flashcode (and later).
- 7-These are the final flashcode versions for this version radio. There are no further revisions planned.
- 8-This flashcode **REQUIRES** the use of Radio Programmer software, Revision 9d (or later).

IMPORTANT - Flashcodes for MRK/ORION (512k flash) and EDACS 500M are recommended to be used with Radio Programmer software, Revision 16a (or later).



Technical Assistance Center

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