

GM House Number to Industry Part number

Cross Reference

In GM (in what can only be described as an attempt to keep life interesting) decided to use house numbers on their EPROMS. The tables here will help you figure out which chip type it is. When working with 2732 chips - do not assume you know which type it is and program them with the lowest Vpp until they work. Assume that many 2732 will have been programmed at the wrong voltage causing damage - so have spares on hand.

Return to [Pocket Programmer](#) page or [Romulator](#) page or [EFI ECU FAQ](#) page

Chevy and GMC Trucks:		
ECM P/N	PLATFORM	EPROM TYPE
1227137	86 Astro/Safari Van, LB4, 4.3L	2732A
1228934	85 - 93 C/K Truck, Commercial Truck, (HD) Manual Trans LB4, 4.3L	2732A
1227747	87 - 91 C/K Truck, Van, 4.3L, 5.7L, 5.0L & 7.4L	2732A
1228747	87 - 92 C/K Truck, Van, 5.7L & 7.4L (HD)	2732A
1228062	89 - 90 4.3L LB4, 2.8L LL2 S-10	2732A
16144288	91 - 92 4.3L S-10 & C/K Truck	2732A
1227749	91 - 93 Syclone & Typhoon	27C128
16147060 or	91 - 93 C/K Truck, Van, 5.7L & 7.4L (HD)	27C256

16127470		
1227165	87 - 89 S10 Truck, 2.5L, LN8	27C128
1227165	90 - 91 S10 Truck, 2.5L, LN8	27C128
1227165 or 16156647	91 - 93 S10 Truck, 2.5L, L38	27C128
16146299	92 C/K Truck, Van, 4.3L, 5.7L & 7.4L	2732A
16128420	92 - 93 C/K Diesel Truck L65, Auto Trans, TCM	27C128
16156647	92 S10 Truck, Astrovan 4.3L, L35 CPI	27C256
16156480,	93 - 95 C/K Truck, Van, 5.0L & 5.7L,	2732A
16196396 or 16171199	Manual Trans.	
16168625	93 C/K Truck, Van, 4.3L, 5.0L & 5.7L	27C512
16196395 or 16197427	94 - 95 C/K Truck, Van, 4.3L, 5.7L & 7.4L	27C512
16196395 or 16197427	94 - 95 Truck, Van, 4.3L L35 CPI	27C512
16196395 or 16197427	94 C/K Truck, Van, 5.7L & 7.4L (HD)	27C512
16197427 or 16156930	95 C/K Truck, Van, 5.7L & 7.4L (HD)	27C512
16245358	95 C/K Truck, Van, 4.3L	27C512
16245358	95 Truck, Van, 4.3L L35 CPI	27C512
16197427	96 - 97 C/K Truck, L05 EXPORT ONLY	27C512

Chevy Cars:		
ECM P/N	PLATFORM	EPROM

		TYPE
1226870	85 Y CAR 5.7L TPI (L98)	2732A
1227165	86 Y & F CAR 5.0L / 5.7L TPI	27C128
1227165	87 - 88 Y & F CAR 5.0L / 5.7L TPI	27C128
1227302	86 - 89 F CAR LB6/LB8 V6	2732A
1227746	87 Caprice/MonteCarlo 4.3L LB4	2732A
1228063	88 F CAR 5.0L LO3 TBI	2732A
1228746	89 - 92 F & B Cars, LO3 & LO5 Eng.	2732A
1227165	89 Y & F CAR 5.0L & 5.7L	27C128
1227730	90 - 92 F CAR LH0 V6	27C256
1227727 or	90 - 91 Y CAR 5.7L TPI	27C256
1227730	90 - 92 F CAR 5.0L & 5.7L TPI	
1228331	90 Corvette ZR1 (LT5)	27C256
1228331	91 Corvette ZR1 (LT5)	27C256
16136965	91- 93 Caprice, LB4, L03 & L05 Eng.	2732A
16163860 or 16163993	92 Corvette ZR1 (LT5)	27C256
16159278	92 - 93 Y CAR 5.7L, LT1	27C256
16159278	93 F CAR 5.7L, LT1	27C256
16163993 or 16196394	93 - 95 Corvette ZR1 (LT5)	27C256
16181333 or 16188051	94 - 95 Y, F & B CAR, Cadillac 5.7L, LT1, L99 (FLASH) (incl. 'Rev B')	FLASH

Buick/Pontiac Cars:

--	--	--

ECM P/N	PLATFORM	EPROM TYPE
1226459	84 - 85 LM9 3.8L V6 Turbo Buick/Pontiac	2732A
1226869	85 Pontiac Fiero 2.8L V6	2732A
1227170	86 - 88 Pontiac Fiero 2.8L V6	2732A
1227148	86 - 87 Turbo Buick	2732A
	89 Trans Am LC2	
1227748	87 - 88 Pontiac Fiero 2.5L 4 Cyl. LR8	27C128
	87 - 90 Celebrity, 6000, Cutlass, Ciera, Century 2.5L 4 Cyl. LR8	
1227748	89 Grand Am, Cutlass, Skylark	27C128
	2.5L, L68, 4 Cylinder	
1227748	90 - 91 Grand Am, Cutlass, Skylark	27C128
	2.5L, L68, 4 Cylinder	
1227749	87 - 90 Sunbird, Grand Am, 2.0L, LT3 Turbo	27C128
1228253	88 Buick / Pontiac LN3, 3800, V6	27C256
1228253	89 - 91 Buick / Pontiac LN3, 3800, V6	27C256
16141470	91 Buick / Pontiac L27, 3800, V6	27C256
16141470	92 - 93 Buick / Pontiac L67, 3800, Supercharged	27C256
16132792 or 16141470	90 - 92 Pontiac W-Body L27, 3800, V6	27C256
16183247 or 16197428	94 - 95 Buick / Pontiac L67, 3800, Supercharged	27C512
16196387	94 - 95 Buick / Olds L82, 3.1L, V6 Manual Trans	27C256
1227730	87 - 89 Buick / Pontiac LB6, 2.8L, V6 89 - 90 Buick / Pontiac LH0, 3.1L, V6	27C256
1227727	89 - 90 Buick / Pontiac LG5 3.1L V6 MFI Turbo	27C256
1227730	91 - 93 J, L, W Cars LH0 3.1L V6	27C256
16149396	91 - 94 Buick / Pontiac LQ1 3.4L V6	27C256

Australian Holden:		
ECM P/N	PLATFORM	EPROM TYPE
1227808	88 Australian Holden	27C128
16176424 or 16195699	93 - 94 Holden VR 3.8L, 5.0L Auto	27C512
16176424 or 16195699	93 Holden VR 3.8L, 5.0L Manual	27C256
16176424 or 16195699	96 Holden VS 5.0L	27C512

Edelbrock Pro-Flow Systems:		
ECM P/N	PLATFORM	EPROM TYPE
Edelbrock	Edelbrock Pro-Flow Systems	27C256

Return to [Pocket Programmer](#) page or [Romulator](#) page or [EFI ECU FAQ](#) page

[Top Page](#)

[wiki Index](#)

Disclaimer

This information may have errors; It is not permissible to be read by anyone who has ever met a lawyer.

Use is confined to Engineers with more than 370 course hours of electronic engineering for theoretical studies.

ph +1(785) 841-3089

[Email inform@xtronics.com](mailto:inform@xtronics.com)

(C) Copyright 1994-2017, Transtronics, Inc. All rights reserved
Transtronics® is a registered trademark of Transtronics, Inc.
All trademarks are the property of their respective owners.