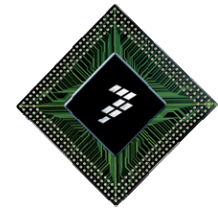
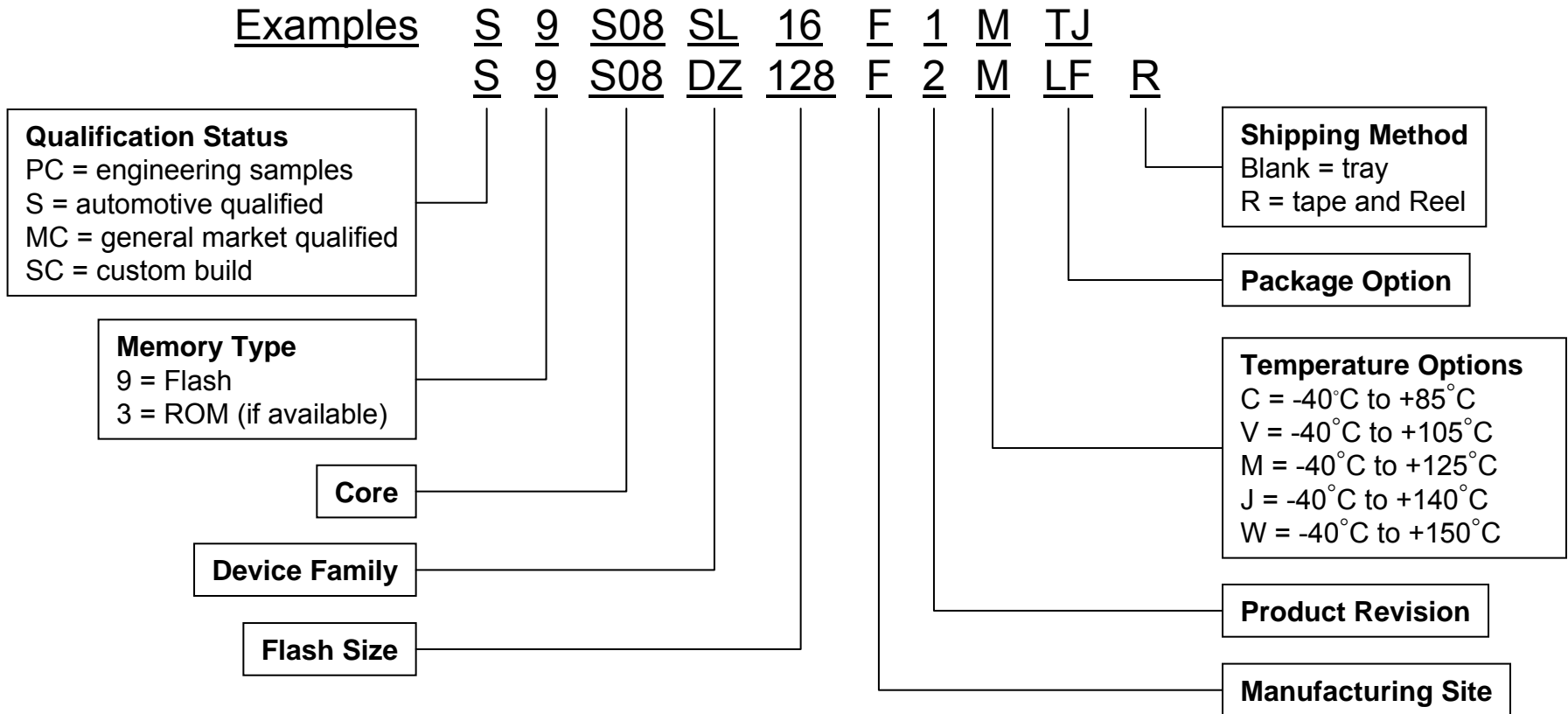


Freescal e Part Number Guide

For Automotive Microcontrollers

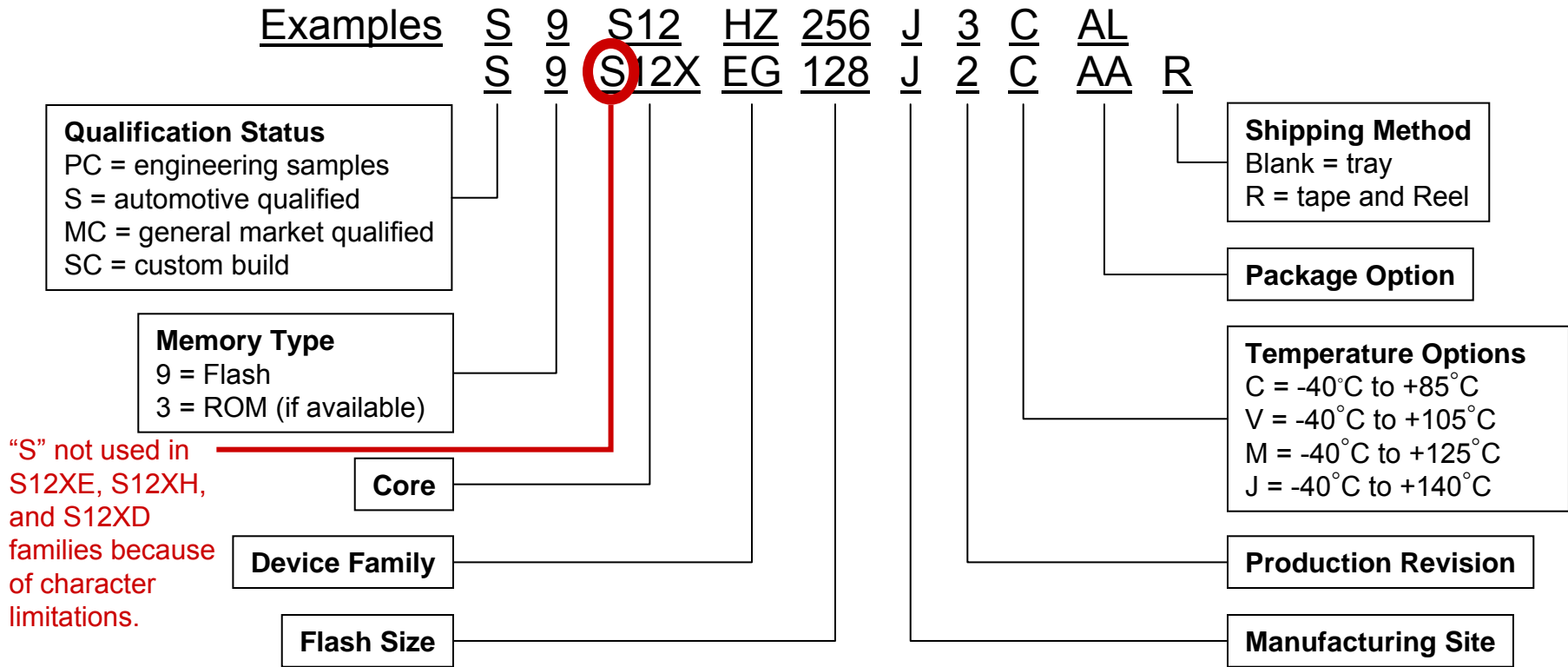


8-bit Automotive Part Numbering System



Note: Freescale’s automotive part numbering system has evolved over time, so the decoder scheme shown above may not be relevant for prior product generations.

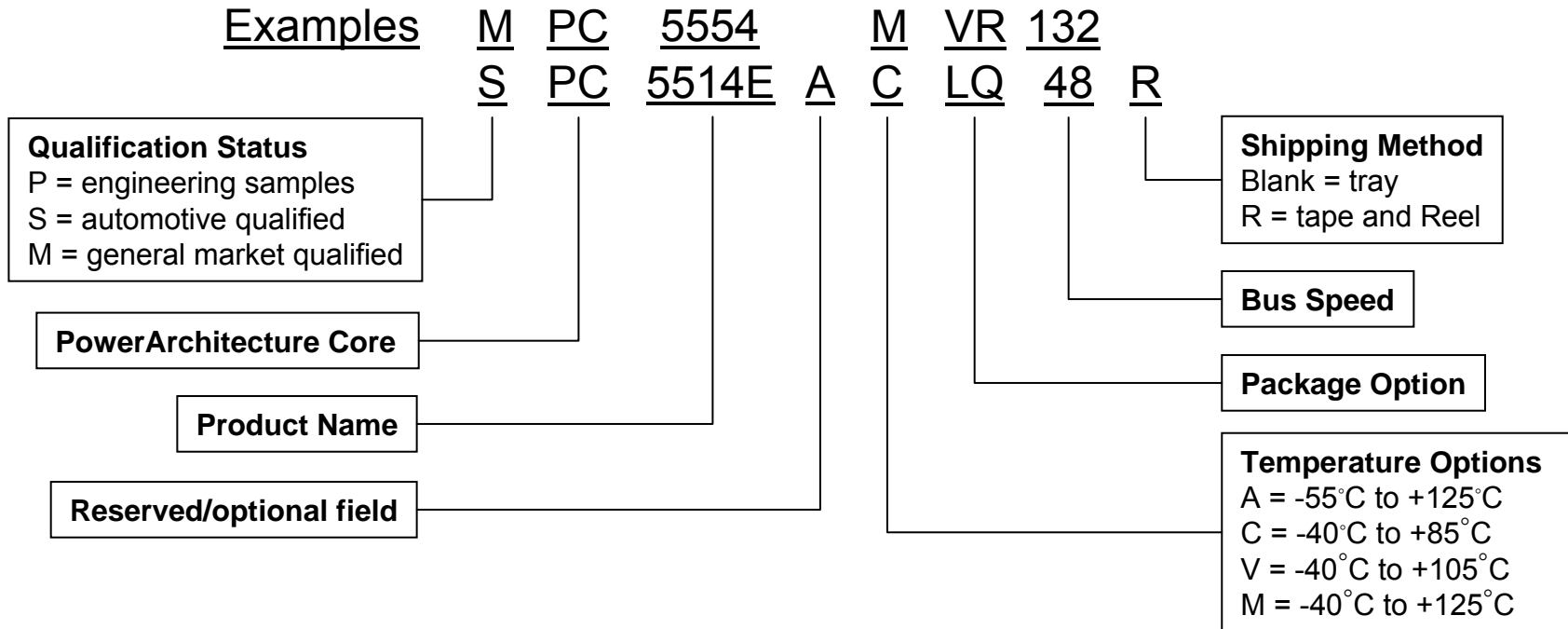
16-bit Automotive Part Numbering System



Note: Freescale’s automotive part numbering system has evolved over time, so the decoder scheme shown above may not be relevant for prior product generations.

32-bit Automotive Part Numbering System

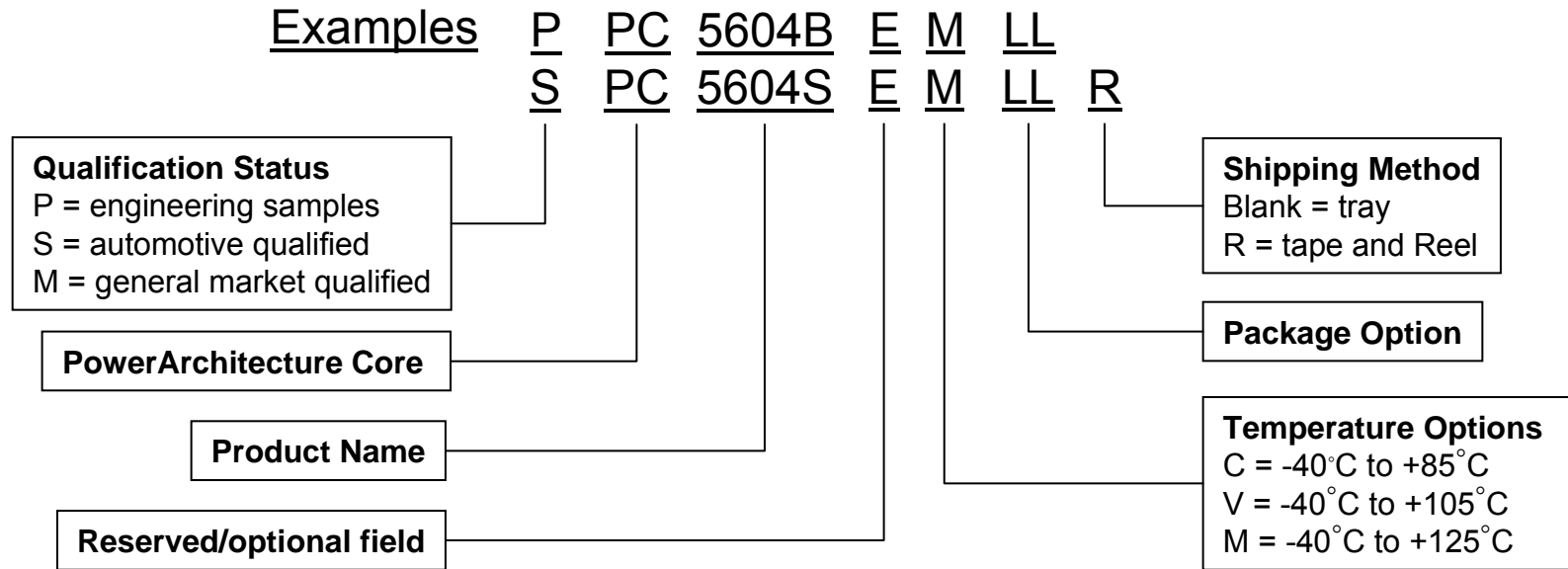
55xx (eSYS) Devices



Note: Freescale's automotive part numbering system has evolved over time, so the decoder scheme shown above may not be relevant for prior product generations.

32-bit Automotive Part Numbering System

56xx Devices



Note: Freescale’s automotive part numbering system has evolved over time, so the decoder scheme shown above may not be relevant for prior product generations.