

# **HCS12 Document Methodology**

#### **Document Types**

The HCS12 Family document set is designed to give the customer the most up-to-date, comprehensive information in an efficient manner. The device documentation is broken down into two types:

- Device Guides Listed under the data sheet category. These provide device-specific
  information, such as which modules are incorporated in a device and how those modules
  interact. There is a document reference table near the beginning of each device guide. It
  indicates which version of each block guide should be consulted for all modules on chip.
  Examples of information contained in the device guides are:
  - Module list (reference to applicable block guides)
  - Pin assignments
  - Top-level block diagram
  - Top-level memory map
  - Interrupt vectors
  - Electrical specifications
  - Package mechanical information
- Block Guides Listed under the reference manual category. These provide detailed module-specific information. They contain:
  - Module register map
  - Module functional description

The document set for each device may be downloaded individually or as a collection contained in a single zip file.

### **Revision Numbering**

Understanding the way the HCS12 Family documents are versioned is vital to understanding organization of the literature. There are two revision levels on each document:

- Major V04.11 (The four in this example is the major revision number.) When a document is changed to reflect a functional change in the way a device operates, from one version of silicon to another or from one version of a module to another, the functional change will be described in a document that increments the major revision number. This major version number is included in the order number of the document, for example S12CRGV4/D, where S12CRGV3/D documents an earlier version of the CRG module still included on some devices. The specification for the CRG module changed between V3 and V4 of the block guide.
- Minor V04.11 (The eleven in this example is the minor revision number.) Minor revisions indicate that typos were fixed, or other minor corrections were made to the document. Minor revisions do not indicate a functional change.

On the Web display, the document number will show as S12CRGV4/D, Rev. 11, because V4.11 is the eleventh revision of major version 4 of the document.

When consulting documentation for the HCS12 Family devices, be aware that the date on the cover of the document indicates the date the document was released to publication. The date displayed on the Web is the day the document appeared on the Web. The two dates may not match. The important thing to look at is the major minor revision number, and not the date. Detailed revision history tables within each of the documents describe what changes were made, and when.



# Freescale Semiconductor, Inc.

#### **Searching File Collections**

The device-specific collections of PDFs contained in the HCS12 zip files can be batch searched for words or phrases. To do this:

- 1. Download a zip file from the Web site.
- 2. Select all the files in the zip and extract them to a folder on your hard drive.
- 3. Go to the Start menu --> Search --> For Files or Folders.
- 4. In the left-hand panel of the Search window, click Search Options >>.
- 5. Select Advanced Options and Search Subfolders.
- 6. Type the word or phrase in the Containing text field and hit the Search Now button.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### NXP:

MC9S12DG256VPVE MC9S12DP512MPVE MC9S12D64VPVER S9S12D64F0CFUE S9S12D64F0CFUER MC9S12DP512CPVE MC9S12D32MFUE MC9S12B128MFUE MC9S12DG256MFUE MC9S12DJ256MPVE MC9S12DG256MPVE MC9S12B128MPVE MC9S12DJ256MFUE MC9S12DB128MPVE MC9S12B64MFUE MC9S12D64MFUE MC9S12DJ64MFUE MC9S12DJ128MPVE MC9S12B256MPVE MC9S12DJ128MFUE MC9S12D64MPVE MC9S12B64MPVE MC9S12DG128CFUER MC9S12DJ128CPVE MC9S12DT128CPVE MC9S12A128CFUE MC9S12A128CPVE MC9S12A256CPVE MC9S12B128CFUE MC9S12B128CPVE MC9S12B128VFUE MC9S12B128VPVE MC9S12B256MFUE MC9S12B64CFUE MC9S12B64CPVE MC9S12D32CFUE MC9S12D32VFUE MC9S12D64CFUE MC9S12D64CFUER MC9S12D64CPVE MC9S12D64VFUE MC9S12D64VPVE MC9S12DB128CFUE MC9S12DJ128CFUE MC9S12DJ128VFUE MC9S12DJ128VPVE MC9S12DJ256CFUE MC9S12DJ64CFUE MC9S12DJ64CPVE MC9S12DJ64VFUE MC9S12DJ64VPVE MC9S12DP512CPVER MC9S12DP512VPVE MC9S12DT128VPVE MC9S12DT256VFUE MC9S12DT256VPVE S9S12DJ12F1MPVE MC9S12DG128CPVER S9S12DG25F0VPVE S9S12B128F0MFUE MC9S12DG128MPVE MC9S12DG256CFUE MC9S12DG256CPVE MC9S12A256CFUE MC9S12DJ256CPVE MC9S12DT256MFUE MC9S12DG128VPVE S9S12DG12F1CFUE MC9S12DB128CPVE MC9S12A32CFUE MC9S12DG128MFUE MC9S12DT128MPVE MC9S12DG128CPVE MC9S12A64CPVE MC9S12A64CFUE MC9S12A512CPVE MC9S12DG256VFUE MC9S12DT256CPVE MC9S12A256VPVE MC9S12DG128CFUE MC9S12DG128VFUE MC9S12A256MPVE MC9S12DT256MPVE S9S12DG12F1VPVE S9S12DG12F1VPVER MC9S12DG256BMFU MC9S12DP256BCPV MC9S12DJ128BMPV MC9S12DG128CFUR2 MC9S12DG256BVPV