### ColdFire+ Qx Family

**Target Applications**
- Wireless sensor nodes
- Security control pads
- Video game accessories
- **MCF51QU**: 12-bit ADC
- **MCF51QM**: Encryption, 16-bit ADC

### ColdFire+ Jx Family

**Target Applications**
- Smartphone accessories
- USB audio bridges
- PC peripherals
- High-end remote controls
- **MCF51JU**: USB OTG, 12-bit ADC
- **MCF51JF**: USB OTG, 12-bit ADC encryption
- **MCF51JG**: USB OTG, encryption

---

#### Overview

Freescale ColdFire+ 32-bit MCUs are built from the ColdFire V1 core and enabled by innovative 90 nm thin-film storage (TFS) flash technology with 32 KB of FlexMemory (2 KB of EEPROM).

The portfolio is defined by five families that scale from 32 to 256 KB of flash, featuring incredible ultra-low-power capabilities in small footprint solutions. ColdFire+ MCUs offer a rich combination of additive peripherals, including USB, high-performance mixed-signal capabilities, hardware encryption, an innovative touch-sensing interface and more. These key features make ColdFire+ MCUs ideal for portable handheld devices, wireless nodes, peripherals that require device authentication, building control security pads and advanced remote control devices.

The five scalable ColdFire+ families consist of the MCF51QU, MCF51QM, MCF51JU, MCF51JF and MCF51JG devices. The ColdFire+ MCF51JF, MCF51JU, MCF51QU and MCF51QM families are software and pin compatible. The ColdFire+ Qx family is an incredibly cost-effective, ultra-low-power, mixed-signal MCU family ideal for secure portable or battery-powered applications. For portable consumer devices, the ColdFire+ Jx family adds USB OTG capability and a synchronous audio interface to the ColdFire+ Qx family.
## ColdFire+ Jx/Qx MCUs Features and Benefits

<table>
<thead>
<tr>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Innovative FlexMemory: Configurable as EEPPROM or flash</td>
<td>• Eliminates the need for external EEPROM with over 4M write/erase cycles</td>
</tr>
</tbody>
</table>
| Up to 10 flexible ultra-low-power modes | • Run current down to 260 uA/MHz  
• 4 µs wake-up time  
• Stop currents down to ~1 uA |
| Security and reliability | • Crypto acceleration unit and random number generator accelerate secure communication and device authentication  
• 32-bit hardware CRC included for system/software reliability |
| Integrated capacitive touch sensing and display support (Available on all but JG and QW families) | • Low-power touch-sensing interface allows wake-up from touch in lowest power modes  
• External bus interface to seamlessly connect to graphical displays |
| Flexible and powerful mixed signal capability (Available on all but JG and QW families) | • 16-bit ADC enables highly accurate measurements for instrumentation, metering and medical devices  
• Integrated 12-bit DAC, high-speed comparator and voltage reference to reduce system costs |
| Designed for space-constrained applications | • Package sizes as small as 5 x 5 mm |
| Connect via USB for battery charging (Jx only) | • Integrated USB 2.0 Full-Speed device/host/OTG controller with integrated transceiver and USB voltage regulator  
• Includes device charge detector and regulator to support battery charging via USB for portable devices |
| Enable audio in your application (Jx only) | • Synchronous audio interface provides direct interface to codecs and I²S audio devices  
• 48-bit enhanced multiply accumulate unit offers powerful signal processing capability |

## Package Options

<table>
<thead>
<tr>
<th>Package Options</th>
<th>64 LQFP (10 x 10)</th>
<th>48 LQFP (7 x 7)</th>
<th>44 Laminate QFN PGA (5 x 5)</th>
<th>64 Laminate QFN PGA (9 x 9)</th>
<th>32 QFN (5 x 5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>128 KB Flash</td>
<td>64 KB Flash</td>
<td>32 KB, 64 KB, 128 KB and 256 KB Flash</td>
<td>128 KB Flash</td>
<td>32 KB Flash</td>
<td></td>
</tr>
<tr>
<td>MCF51QU128VLH</td>
<td>MCF51QU64VLF</td>
<td>MCF51QU128VHS</td>
<td>MCF51QU128VHX</td>
<td>MCF51QU32VFM</td>
<td></td>
</tr>
<tr>
<td>MCF51QM128VLH</td>
<td>MCF51QM64VLF</td>
<td>MCF51QM128VHS</td>
<td>MCF51QM128VHX</td>
<td>MCF51QM32VFM</td>
<td></td>
</tr>
<tr>
<td>MCF51JU128VLH</td>
<td>MCF51JU64VLF</td>
<td>MCF51JU128VHS</td>
<td>MCF51JU128VHX</td>
<td>MCF51JU32VFM</td>
<td></td>
</tr>
<tr>
<td>MCF51JF128VLH</td>
<td>MCF51JF64VLF</td>
<td>MCF51JF128VHS</td>
<td>MCF51JF128VHX</td>
<td>MCF51JF32VFM</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>MCF51JG256CHS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more information, visit [freescale.com/ColdFire+](http://freescale.com/ColdFire+)