Infineon’s system solution for embedded systems

www.infineon.com/embeddedsystem
Infineon’s solutions for embedded systems

Modern objects in our daily lives, such as coffee machines, dishwashers and automatic opening systems, need embedded intelligence and power. Designing such devices requires an efficient and easy to implement power supply and a cost effective, versatile and scalable microcontroller platform. With Infineon’s solutions you can realize the functions which distinguish your product.

In particular, for designs that need very high efficiency Infineon also delivers complete solutions that include secondary side synchronous rectification. This improves efficiency compared to traditional diode-based rectification.

Based on your power and efficiency needs, you can find an optimal ready-to-use solution at Infineon ranging from lowest cost to highest efficiency to highest integration in the given power class.

Selection of available evaluation boards for embedded systems

<table>
<thead>
<tr>
<th>12 W SMPS 800 V fixed frequency</th>
<th>20 W 5 V SMPS off-line flyback converter</th>
<th>40 W SMPS 800 V quasi-resonant</th>
<th>60 W SMPS fixed frequency flyback controller</th>
<th>65 W fixed frequency flyback controller</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoolSET™ ICE3AR4780VJZ</td>
<td>CoolSET™ ICE3AR2280VJZ</td>
<td>CoolSET™ ICE3QR0680Z</td>
<td>ICE3BS03LJG</td>
<td>ICE3AS03LJG</td>
</tr>
<tr>
<td>EVAL-3AR4780VJZ</td>
<td>EVAL-3AR2280VJZ</td>
<td>EVALQRC-ICE3QR0680Z</td>
<td>EVALSF3-ICE3BS03LJG</td>
<td>EVALSF3-ICE3AS03LJG</td>
</tr>
<tr>
<td>XMC1300 Boot Kit</td>
<td>XMC1400 Boot Kit</td>
<td>XMC1000 Motor Control Application kit</td>
<td>750 W Motor Control Application kit</td>
<td>XMC4400 Motor Control Application kit</td>
</tr>
<tr>
<td>KIT_XMC13_BOOT_001</td>
<td>KIT_XMC14_BOOT_001</td>
<td>KIT_XMC1X_AK_MOTOR_001</td>
<td>KIT_XMC750WATT_MC_AK_V1</td>
<td>KIT_XMC44_AE3_001</td>
</tr>
</tbody>
</table>

Benefits

- Very easy to implement
- Fast time-to-market
- Very flexible solutions from low-cost to highest efficiency
- Solutions designed to fit well into most systems
### Reliable and durable solutions for embedded systems

#### Flight control
- **Quasi-resonant PWM controller**
  - ICE2QS03G

- **Fixed frequency PWM controller**
  - ICE3AS03LJG
  - ICE3BS03LJG

#### Primary side high voltage MOSFETs

<table>
<thead>
<tr>
<th>Voltage</th>
<th>MOSFET Type</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>700 V</td>
<td>CoolMOS™ CE</td>
<td>IPS70R600CE, IPS70R950CE, IPS70R1K4CE, IPS70R2K0CE</td>
</tr>
<tr>
<td>800 V</td>
<td>CoolMOS™ CE</td>
<td>IPS70R600CE, IPS70R950CE, IPS70R1K4CE, IPS70R2K0CE</td>
</tr>
</tbody>
</table>

#### Integrated control and MOSFETs

<table>
<thead>
<tr>
<th>Voltage</th>
<th>MOSFET Type</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>800 V</td>
<td>quasi-resonant CoolSET™</td>
<td>ICE2QR4780Z, ICE2QR2280Z, ICE2QR0680Z</td>
</tr>
<tr>
<td>800 V</td>
<td>fixed frequency CoolSET™</td>
<td>ICE3AR4780VJZ, ICE3AR2280VJZ, ICE3AR1580VJZ, ICE3AR1080VJZ, ICE3AR0680VJZ</td>
</tr>
</tbody>
</table>

#### Secondary side synchronous rectification ICs
- **Once cycle control PFC IC**: IR1153STRPBF
- **Adj. frequency once cycle control PFC**: IR1155STRPBF
- **Boost PFC and SMPS control IC**: IRS2505LTRPBF
- **200 V secondary side SR controller**: IR1161LTRPBF, IR11662STRPBF
- **200 V dual SR controller IC**: IR11688STRPBF
- **Advanced smart rectifier control IC**: IR11672ASTRPBF

#### Secondary side synchronous rectification MOSFETs

<table>
<thead>
<tr>
<th>Voltage</th>
<th>MOSFET Type</th>
<th>Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>60 V and 100 V OptiMOS™ 3 Logic Level</td>
<td>IR1161LTRPBF, IR11662STRPBF</td>
<td></td>
</tr>
<tr>
<td>100 V OptiMOS™ 3</td>
<td>IR1161LTRPBF, IR11662STRPBF</td>
<td></td>
</tr>
<tr>
<td>40 V to 100 V OptiMOS™ 5</td>
<td>IR1161LTRPBF, IR11662STRPBF</td>
<td></td>
</tr>
<tr>
<td>40 V to 100 V StrongIRFET™</td>
<td>IR1161LTRPBF, IR11662STRPBF</td>
<td></td>
</tr>
</tbody>
</table>

#### Microcontroller
- **XMC1000 microcontroller**
  - XMC1100T016X0064AB
  - XMC1201T038F0200AB
  - XMC1302Q040X0200AB
  - XMC1402F064X0200AA

#### CoolSET™ reference boards
- EVALQRC-ICE2QR0680Z
- EVALQRC-ICE2QR4780Z
- EVALQRC-ICE2QR2280Z
- EVAL-ICE3AR1080VJZ
- EVAL-ICE3AR1580VJZ
- EVAL-3AR4780VJZ
- EVAL-3AR0680VJZ
- EVAL-3AR2280VJZ

#### PWM IC reference boards
- EVALQRS-ICE2QS03G
- EVALSF3-ICE3BS03LJG
- EVALSF3-ICE3AS03LJG

#### XMC™ microcontroller reference boards
- KIT_XMC13_BOOT_001
- KIT_XMC14_BOOT_001
- KIT_XMC1X_AK_MOTOR_001
- KIT_XMC750WATT_MC_AK_V1
- KIT_XMC44_AE3_001
Possible implementations for embedded systems

High flexibility and cost competitive

High efficiency and flexibility

High integration, easy to design and cost competitive

High efficiency and high integration

Discover our product recommendation at: www.infineon.com/embeddedsystem