EMC Design Guide

F$^2$MC-8L Family

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| History |
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1 Introduction

In the following description, the EMC design guide of 8-bit Fujitsu microcontroller will be discussed. It describes how external power supply should be connected to the Vcc and Vss pins and offers some suggestions. An overview of internal supply of MCU is made as well to have a better understanding of the design. The EMI measurements in the following described tests are just example measurements. The measured emissions are no data, which are specified in the DS of the microcontroller series.

During the last designs the EMI of the Fujitsu F²MC-8L microcontroller series could be reduced step by step. The PLL multiplier circuit allows the usage of low crystal frequency to reduce high-frequency noise from the oscillator circuit.

The clock tree is mostly the cause of the noise. Therefore the driver capability of clock buffers is optimized and for one big buffer are used several small clock buffers.

The integration of On-chip bypass capacitors reduces the noise ripple on the internal power supply net so that the broadband noise on the IO pins is improved.

The following description is based on the MB89530 series, but the same situation exists for all current devices of the F²MC-8L family, with or without an external bus interface.

2 Rules to create a good Layout

1. Use max. trace-width and min. length to connect VSS and VDD µC-pins to decoupling capacitors (DeCap)
2. Don’t use stub line to connect the DeCap to µC-pins, let flows the noise current direct through pads of DeCap
3. Use close ground plane direct below MCU package as shield
4. Use different ground systems for analogue, digital, power-driver and connector ground
5. Avoid loop current in the ground system, check for ground loops.
6. Use a star point ground below MCU for analogue and digital ground, use a second star point ground below 5V regulator for MCU, power-driver and connector ground
7. Don’t create signal loop on the PCB, minimize trace length
8. Partitioned system into analogue, digital and power-driver section
9. Place series resistor or RC-block for the IO-circuit nearby MCU-pin to reduce the noise on the signal line.
10. Use a capacitor for each connector pin to reduce the noise of external lines, place this capacitor close to connector pin
3 Crystal Oscillator Circuit

Figure 1 shows the oscillator for the 8-bit family. For best performance, the PCB layout of this circuit should cover only a very small area. For the layout is recommended a PCB with two or more layers. Make sure to provide bypass capacitors via shortest distance from X0, X1 pins, crystal oscillator, and ground lines. The lines of the oscillation circuit should not cross lines of other circuits.

![Oscillator Circuit Diagram](image)

Figure 1: Principle of the Oscillator circuit

It is necessary to avoid coupling noise into the power supply (pin 81/84) of the clock circuit. The crystal oscillator has to be connected with short lines to X0/X1 and Vss. Note that pin X1 is the output of inverter. Particularly this track should have a short length.

![Oscillator Layout Diagram](image)

Figure 2: Layout example for oscillator circuit

- a) Layout example for a leaded quartz crystal worse layout design, because C1 and C2 are wrong connected to VSS
- b) Layout example for a SMD quartz crystal better layout design, because C1 and C2 are connected to Vss and than after with the system ground
4 Power supply routing

One topic our noise reduction technology is the bypass capacitors. By placing of modules inside the chip, it is possible to connect a bypass capacitor with low impedance where power supply lines are short, effectively reducing the noise to very low flow levels. These bypass capacitors are place into power supply of IO and logic.

Figure 3: Structure of power supply for MCU core and IO-Port

Only the right placement and the value of decoupling capacitor (DeCap) guaranty the function of decoupling capacitors. The high-speed current (di/dt) will be supported from DeCap only. The correct use of DeCap is important for the noise reduction on the PCB.

Figure 4: The correct use of the DeCap (decoupling capacitor)
The high-speed current \((di/dt)\) will be supported from the decoupling capacitor only. Therefore use traces with max. width and min. length between Vss/Vcc pin and DeCap. After DeCap use thin traces to route the trace to the power supply system.

Figure 5: The noise current flows return over the ground line

The exactly use of decoupling capacitors for the Vcc and Vss pins is the basis to reduce the noise, but also the return way between load and MCU ground is not neglect.

Figure 6: The noise current flows return over the ground line

To ensure an efficient decoupling of the power supply, two capacitors should be placed close on each Vcc pin. The values of both capacitors should have a relationship of about 1:100. Typical values are e.g. 100nF (XR7) and 1nF (COG). The accurate value is depended on the application board, e.g. impedance of PCB or the length of supply lines. However, all of the DeCaps on the PCB should have the same value.

Figure 7: The use of several values of DeCaps lead to undefined resonance frequencies, that’s why all DeCaps should have the same value.
For 2-layer boards should be used a closed ground plane (located directly below the MCU). The Vcc supplies should be taken from the back.

For 4-layer boards should be used the inside layers for GND and Vcc supplies. In this case, both layers form additional capacitors (broadband behaviour) for the power supply.

Figure 8 shows a layout example for the connection of powers supply on the MCU. This method of Vcc connection reduces the loop of the Vcc lines around the MCU, thus reducing noise emission. A variation of this circuit may be needed, if separate filtered supply voltages are routed to the A/D supplies (pin AVcc/AVss).

![Diagram of a layout example for the connection of powers supply on the MCU.](image)

Note: All decoupling capacitors on the Vcc pins should have the same value. These capacitors should be placed close to the Vcc pin. The Vcc/Vss current should flows through the pad of the capacitor.
5 Noise reduction for general IO pins

To reduce noise, make sure to connect the Vss or Vcc with smoothed power supply, because the noise on the power supply will also distributed via IO pin, which is configured as static low or high output. Figure 9 shows an example to reduce the noise on output lines.

![Diagram](image.png)

Figure 9: Place the series resistor close to IO pin because so will be reduced the noise of output

Note: To reduce noise, make sure to connect unused input pins to Vss or Vcc (Use pull-down or pull-up resistor, please check the DS of the microcontroller series). Also, especially if CMOS Logic is used, floating gates could generate problems regarding high input currents and latch up.

6 Function of certain MCU pins

<table>
<thead>
<tr>
<th>Pin name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VDD</td>
<td>mainly supply for IO buffer and MCU core</td>
</tr>
<tr>
<td>VSS</td>
<td>mainly supply for IO buffer and MCU core close to crystal oscillator</td>
</tr>
<tr>
<td>AVCC</td>
<td>Power supply for the A/D converter</td>
</tr>
<tr>
<td>AVR</td>
<td>Reference voltage input for the A/D converter</td>
</tr>
<tr>
<td>AVSS</td>
<td>Power supply for the A/D converter</td>
</tr>
<tr>
<td>X0</td>
<td>oscillator input, if not used so shall be connected with pull-up or pull-down resistor (see please DS)</td>
</tr>
<tr>
<td>X0A</td>
<td>oscillator output, the crystal and bypass capacitor must be connected via shortest distance with X1 pin, if not used so shall be open</td>
</tr>
</tbody>
</table>
7 EMI Measurement for F²MC-8L family

7.1 Measurement setup

Figure 10: Setup for noise measurement on power supply

7.2 Measurement procedure

- RF- voltage, measured on VCC power supply by BI mode RUN
- RF- voltage, measured on VCC power supply by BI mode RESET

7.3 Measurements

Sample: MB89538A, MB89538AL, MB89535A
Measurement condition: Ta = 25 deg.C
Power supply: Vcc = 5.0V / 3.0V
Crystal: 8MHz (FAR)
Frequency range: 0MHz to 120MHz, BW: 120kHz
7.4 Blank check

Figure 11: Noise measured on VCC power supply, blank check

7.5 Noise measurements on VCC

Figure 12: MB89538A - Noise measured on VCC power supply, BI-mode RUN
Figure 13: MB89538AL - Noise measured on VCC power supply, BI-mode RUN

Figure 14: MB89535A - Noise measured on VCC power supply, BI-mode RUN