



RH850/D1x Evaluation Boards

**Evaluation Boards for
the D1x Dashboard MCU Series**

D1M1-V2 Mango Adapter Board (SBEV-RH850-D1M1-V2)

**Please use this manual together with the respective
main board manual.**

Preliminary Hardware User's Manual Adapter Board D1M1-V2

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Contents

| | | |
|-------|--|----|
| 1 | Introduction | 6 |
| 2 | Board Overview..... | 7 |
| 2.1 | Mounting devices | 7 |
| 3 | Power supply | 8 |
| 3.1 | Power supply structure | 8 |
| 3.1.1 | Current Measurement Jumpers | 8 |
| 3.1.2 | Voltage regulators and DC-DC converters | 8 |
| 3.1.3 | Power Supply Selection Matrix..... | 9 |
| 4 | Clock source..... | 10 |
| 4.1 | Overview..... | 10 |
| 4.2 | Oscillator circuit..... | 10 |
| 4.3 | Function specification..... | 11 |
| 5 | External Memory function..... | 12 |
| 5.1 | Serial Flash..... | 12 |
| 5.2 | Octa MCP..... | 12 |
| 5.3 | Mounting devices | 12 |
| 5.4 | Memory connection | 13 |
| 6 | Multiplex Control..... | 14 |
| 6.1 | Overview..... | 14 |
| 7 | Socket..... | 17 |
| 7.1 | Overview..... | 17 |
| 7.2 | RH850/D1M1-V2 adapter board structure | 17 |
| 7.3 | Mounting socket..... | 17 |
| 8 | Connectors of the D1M1-V2 adapter board..... | 18 |
| 8.1 | Main Board to Adapter Board connectors | 18 |
| 8.2 | Test pin connectors | 22 |
| 9 | Appendix..... | 24 |
| 9.1 | Components list..... | 24 |
| 9.2 | Schematics of the D1x Mango D1M1-V2 Adapter Board..... | 25 |
| 10 | Revision history..... | 34 |

Table list

| | |
|--|----|
| Table 3-1: Current measurements jumpers (excluding I/O ports supply)..... | 8 |
| Table 3-2: Current measurement jumpers for I/O port supply | 8 |
| Table 3-3: Main Power supply Source IC output voltage (from Main board)..... | 8 |
| Table 3-4: Main Power supply Source IC output voltage..... | 9 |
| Table 4-1: Sub-Selection of external oscillator..... | 11 |
| Table 4-2: Selection of crystal or external oscillator..... | 11 |
| Table 5-1: Mounted devices | 12 |
| Table 6-1: Signal Assignment and function of DSW2 | 14 |
| Table 6-2: Multiplex control table (U3) MUX_CONTROL1 (DSW2.1) | 15 |
| Table 6-3: Multiplex control table (U6) MUX_CONTROL2 (DSW2.2) | 15 |
| Table 6-4: Multiplex control table (U4) MUX_CONTROL3 (DSW2.3) | 15 |
| Table 6-5: Multiplex control table (U8) MUX_CONTROL3 (DSW2.3) | 15 |
| Table 6-6: Multiplex control table (U7) MUX_CONTROL4 (DSW2.4) | 16 |
| Table 7-1: IC socket (For the QFP176 Adaptor Board)..... | 17 |
| Table 8-1: Pin assignment of connector (CN1) | 18 |
| Table 8-2: Pin assignment of connector (CN2) | 20 |
| Table 8-3: Pin assignment of connector (CN3) P0..... | 22 |
| Table 8-4: Pin assignment of connector (CN4) P10..... | 22 |
| Table 8-5: Pin assignment of connector (CN5) JP0..... | 22 |
| Table 8-6: Pin assignment of connector (CN6) System Function Pins..... | 22 |
| Table 8-7: Pin assignment of connector (CN7) P1..... | 22 |
| Table 8-8: Pin assignment of connector (CN8) P11 / Analog Pins..... | 22 |
| Table 8-9: Pin assignment of connector (CN9) P16 / ISM Pins | 23 |
| Table 8-10: Pin assignment of connector (CN10) P2 | 23 |
| Table 8-11: Pin assignment of connector (CN11) P17 / ISM Pins..... | 23 |
| Table 8-12: Pin assignment of connector (CN12) P3 | 23 |

Figure list

| | |
|--|----|
| Figure 2-1: Adapter board for RH850/D1M1-V2..... | 7 |
| Figure 4-1: Schematic of oscillator block | 10 |
| Figure 5-1 Serial Flash memory block diagram | 13 |
| Figure 5-2 Octa MCP memory block diagram | 13 |
| Figure 7-1: Block diagram of the MCU connections on the D1M1-V2 Adapter board..... | 17 |

1 Introduction

The RH850/D1x Application Board is part of the RH850 Evaluation Platform and serves as a simple and easy to use platform for evaluating the features and performance of Renesas Electronics 32-bit RH850/D1x microcontrollers.

Since the adapter board can not be used as a standalone board, this board has to be mated with a mainboard for full functionality.

Main features of the adapter board:

- Socket for mounting a device
- Power supply from main board
- Device programming capability (Connector on main board)
- Device debugging capability (Connector on main board)
- Pin headers for direct access to each device pin
- MainOSC and SubOSC circuitry
- Connectors to MainBoard
- Serial Flash and Octa MCP

This document describes the functionality provided by the adapter board and guides the user through its operation.

For details regarding the operation of the microcontroller, refer to the RH850/D1x User Manual.

2 Board Overview

The figure below depicts the D1M1-V2 Mango Adapter Board. Functional blocks are highlighted.

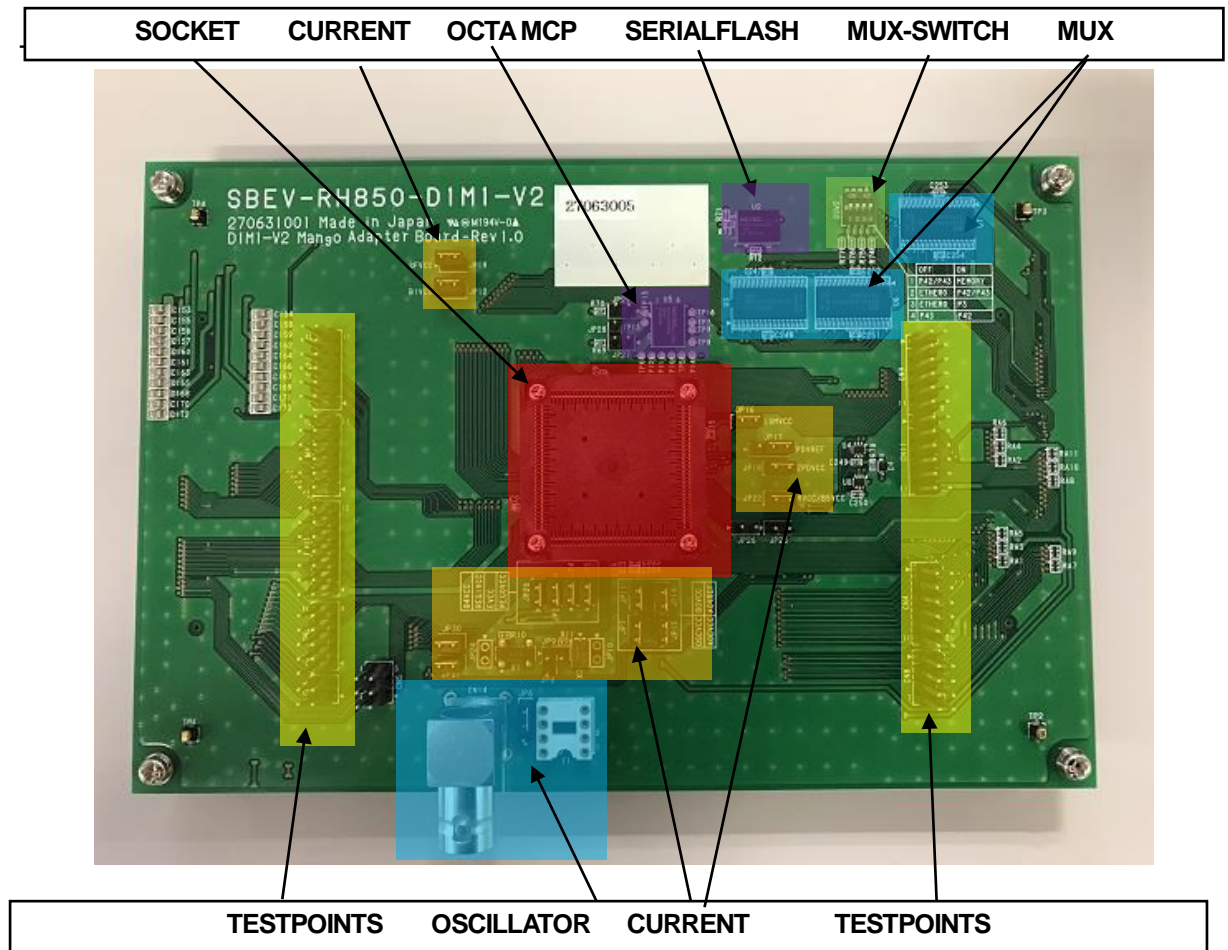


Figure 2-1: Adapter board for RH850/D1M1-V2

2.1 Mounting devices

The board is designed for reference use with the following device:

RH850/D1M1-V2 (176pin)

3 Power supply

3.1 Power supply structure

3.1.1 Current Measurement Jumpers

Each power supply of the MCU is routed through a single Jumper before connecting it to the MCU. This makes it possible to measure the current consumption of the MCU for each power supply domain in separate.

Table 3-1: Current measurements jumpers (excluding I/O ports supply)

| Name of Supply | Jumper | Function |
|----------------|--------|---|
| REG0VCC | JP5 | AWO digital circuits via on-chip voltage regulator; nominal 3.3 V and 5 V |
| OSCVCC | JP7 | MainOsc and SubOsc; nominal 3.3 V and 5 V |
| REG1VCC | JP2 | Flash memory, nominal 3.3 V and 5 V ※1 |
| ZPDVCC | JP17, | Zero point detection circuit; nominal 5 V |
| ZPDVREF | JP18 | Reference voltage of Zero Point detection, normal 5V |
| A0VREF | JP14 | Reference voltage of A/D Converter, normal 3.3V and 5V |

※1 D1M1, D1Lx have no ISOVDD, but internal voltage from REG1VCC is also supplied to ISO digital circuit.

Table 3-2: Current measurement jumpers for I/O port supply

| Name of Supply | Jumper | Function |
|----------------|--------|--|
| EVCC | JP4 | Port buffers P0 and JP0; nominal 3.3 V and 5 V |
| B0VCC | JP11 | Port buffers port group P1; nominal 3.3 V and 5 V |
| B1VCC | JP12 | Port buffers port group P3; nominal 3.3 V and 5 V |
| B4VCC | JP20 | Port buffers port group P42; nominal 3.3 V and 5 V |
| B5VCC | JP22 | Port buffers port groups P43_0, P43_1, P44, and P45 ; nominal 3.3 V and 5V. |
| SFVCC | JP19 | Port buffers port group P21 (serial flash and MLB); nominal 3.3 V. |
| ISMVCC | JP16 | Port buffers port groups P16 and P17 (Stepper Motor Controller/Driver) ; • nominal 5 V when used for stepper motor operation • nominal 3.3 V and 5 V when not used for stepper motor operation |
| A0VCC | JP15 | Ports buffers port groups P10 and P11 (A/D Converter analog circuits and input buffers); nominal 3.3 V and 5 V |

Notes on current measurement:

Currently, the reset line is not pulled-up to full EVCC voltage. This is caused by the drop out voltage of LED24 “RESET ACT” (V_{RESET} is only ~3.7V when EVCC is 5V). This leads to an EVCC leakage current caused by the RESETZ input buffer. To correctly measure the EVCC current, please add a 6.2kΩ resistor in parallel to LED24 “RESET ACT” on the Mango Main Board.

3.1.2 Voltage regulators and DC-DC converters

The power domains on the adapter board are supplied by the main board. The following voltages are generated on the main board.

Table 3-3: Main Power supply Source IC output voltage (from Main board)

| IC | Input voltage | Voltage | Net name | Spec |
|-----|---------------|---------|----------|----------|
| U7 | 12V | 5V | +5V | Max 4A |
| U8 | 12V | 3.3V | +3.3V | Max 4A |
| U9 | 12V | 5V | ISO+5V | Max 2A |
| U12 | 12V | 3.3V | ISO+3.3V | Max 4A |
| U5 | U12 | 1.25V | +1.25V | Max 2A |
| U6 | U12 | 1.8V | +1.8V | Max 0.5A |
| U1 | U8 | 2.5V | +2.5V | Max 1A |
| U2 | U8 | 1.25V | +1.2V | Max 1A |

3.1.3 Power Supply Selection Matrix

The voltages that can be selected to power each of the domains of the MCU differ for each device type. For D1M1-V2 the following voltages can be configured for each power domain.

Table 3-4: Main Power supply Source IC output voltage

| | D1M1-V2 | | | | |
|------------|---------|-----|----|--------|-------|
| | other | 3v3 | 5v | iso3v3 | iso5v |
| REG0VCC | | x | D | | |
| OSCVCC | | x | x | D | x |
| EVCC | | x | D | | |
| REG1VCC | | x | | D | x |
| ISOVDD | 1.25V | | | | |
| PLLVC | | | | | |
| B0VCC | | x | x | D | x |
| B1VCC | | x | x | D | x |
| B2VCC | | | | | |
| B3VCC | | | | | |
| B4VCC | | x | x | D | x |
| B5VCC/RVCC | | x | x | D | x |
| MVCC | | | | | |
| SFVCC | | x | | D | |
| SDRBVCC | 1.8V | | | | |
| ISMVCC | | x | x | x | D |
| ZPDVCC | | x | D | x | x |
| A0VCC | | x | x | D | x |

X: Possible Setting, D: Default Setting

4 Clock source

4.1 Overview

There are 3 options for main clock input to target MCU.

- Crystal (8MHz)
- Crystal oscillator (8MHz)
- Clock input from pulse generator

The default option is to use the soldered crystals for the high speed and the low speed oscillator.

4.2 Oscillator circuit

This figure shows schematic of oscillator block.

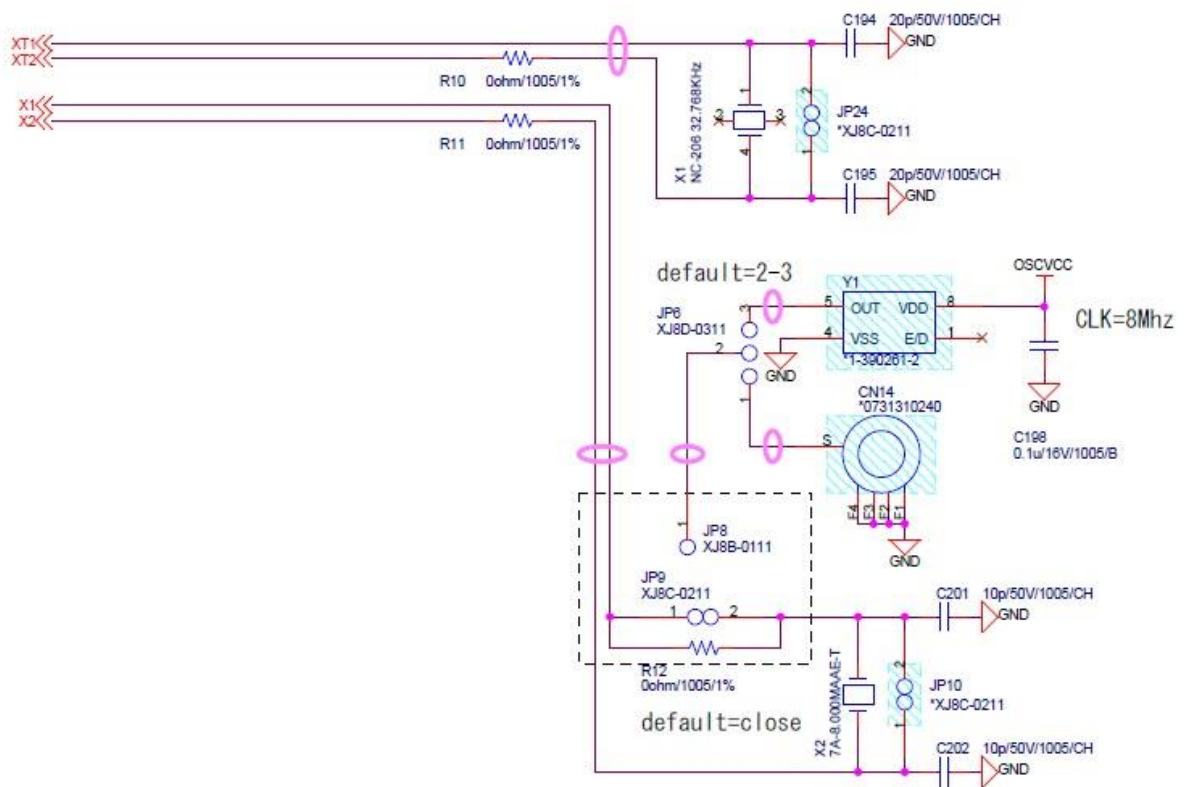


Figure 4-1: Schematic of oscillator block

4.3 Function specification

- **Main oscillator**

Terminals: X1/X2 clock selection

- Crystal (8MHz)
- Ceralock (8MHz)
- Direct clock input from external pulse generator

Table 4-1: Sub-Selection of external oscillator

| Loc | Function | |
|------------|--|---------------------------|
| JP6 | External oscillator sub-selection | |
| | 1-2 select | Use BNC connector (CN14). |
| | 2-3 select | Use crystal oscillator Y1 |

Table 4-2: Selection of crystal or external oscillator

| Loc | Function | |
|------------------|------------------------------------|-------------------------------|
| JP8 / JP9 | External oscillator select | |
| | JP8/JP9 open R12 soldered | Use on-board crystal |
| | JP9 1-2 closed R12 unsoldered | Use on-board crystal |
| | JP8 JP9-1 closed R12 unsoldered | Use external oscillator (JP6) |

- **Sub oscillator**

Terminals: XT1/XT2

- Crystal (32.768KHz)

5 External Memory function

5.1 Serial Flash

1Gbit (128MB)

1x Flash device MX66L1G85G (Macronix)

8bit, DDR@80MHz

Device in TFBGA-24 package

5.2 Octa MCP

512Mbit (64MB) Flash and 64Mbit (8MB) RAM in a package

1 x MCP device MX65L12A64AA (Macronix)

Device in TFBGA-24 package

5.3 Mounted devices

Table 5-1: Mounted devices

| Loc. | Manufacturer | Product name | Note |
|-----------|--------------|--------------|--|
| U2 | Macronix | MX66L1G85G | 1Gbit: DDR@80MHz, Dual Quad Serial Flash Memory |
| U5 | Macronix | MX65L12A64AA | 512Mbit Flash and 64Mbit RAM Octa MCP Memory |

5.4 Memory connection

Memory block consists of Serial Flash and Octa MCP.

• Serial Flash Memory

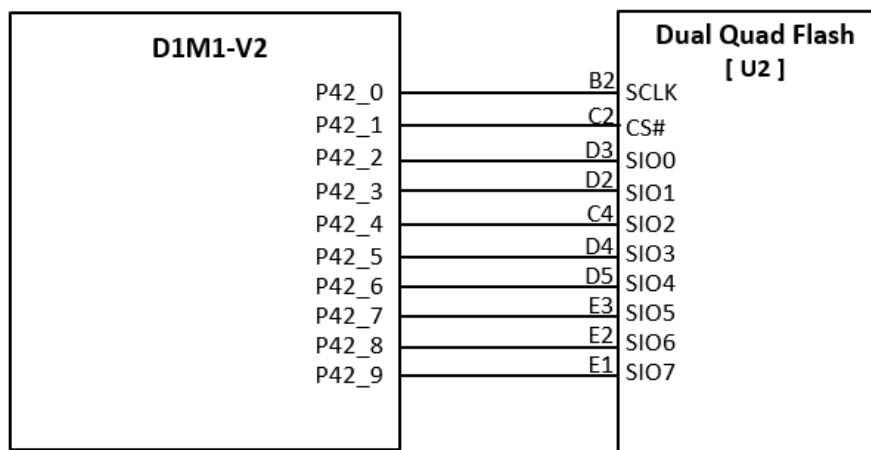


Figure 5-1 Serial Flash memory block diagram

• Octa MCP

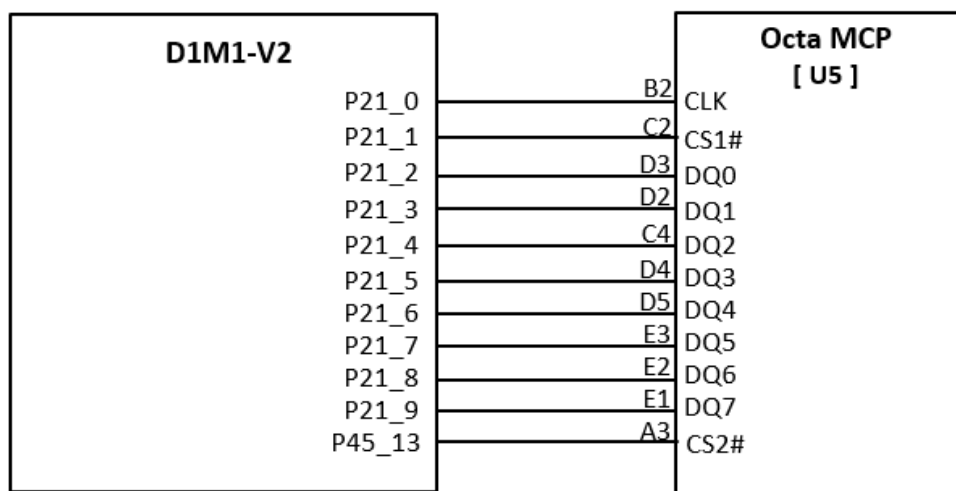


Figure 5-2 Octa MCP memory block diagram

6 Multiplex Control

6.1 Overview

Multiplexers (mainly for Video I/O and Ethernet) shall be manually controlled by the user themselves via DIP switches (DSW2). Thus, the user has responsibility to avoid misconfiguration of the multiplexers that might destroy the device.

The following multiplexers are placed onto the adapter board. This has been done for all high-speed I/O signals in order to avoid unnecessary routing on the main board and for signals that are directly used on the adapter board.

Table 6-1: Signal Assignment and function of DSW2

| Switch Position | Signal name | ON Function | OFF Function |
|-----------------|--------------|-------------------------------------|--------------------------------|
| DSW2.1 | MUX_CONTROL1 | Connect to Serial Flash Memory | Connect to P42 ^{*1} |
| DSW2.2 | MUX_CONTROL2 | Connect to P42 or P43 ^{*1} | Connect to Ether ^{*2} |
| DSW2.3 | MUX_CONTROL3 | Connect to P3_0 and P3_1 | Connect to Ether ^{*2} |
| DSW2.4 | MUX_CONTROL4 | Connect to P42 ^{*1} | Connect to P43 ^{*1} |

*1: It is combination setting DSW2.1, DSW2.2 and DSW2.4.

*2: It is combination setting DSW2.2 and DSW2.3.

The following tables show the signal assignment of the multiplexers with respect to the switch positions.

Table 6-2 and Table 6-6 are multiplexers that route the MCU signals either to the Main Board or to the Adapter Board according to the switch position.

Table 6-2: Multiplex control table (U3) MUX_CONTROL1 (DSW2.1)

| Pin | IN | OUT | |
|-----|------------|------------------|-----------------|
| | | MUX_CONTROL1:OFF | MUX_CONTROL1:ON |
| 1A | SEL_P42_0 | BOTTOM_P42_0 | MEMORY_P42_0 |
| 2A | SEL_P42_15 | BOTTOM_P42_15 | - |
| 3A | SEL_P42_1 | BOTTOM_P42_1 | MEMORY_P42_1 |
| 4A | SEL_P42_14 | BOTTOM_P42_14 | - |
| 5A | SEL_P42_2 | BOTTOM_P42_2 | MEMORY_P42_2 |
| 6A | SEL_P42_13 | BOTTOM_P42_13 | - |
| 7A | SEL_P42_3 | BOTTOM_P42_3 | MEMORY_P42_3 |
| 8A | SEL_P42_12 | BOTTOM_P42_12 | - |
| 9A | SEL_P42_4 | BOTTOM_P42_4 | MEMORY_P42_4 |
| 10A | SEL_P42_11 | BOTTOM_P42_11 | - |
| 11A | SEL_P42_5 | BOTTOM_P42_5 | MEMORY_P42_5 |
| 12A | SEL_P42_10 | BOTTOM_P42_10 | - |
| 13A | SEL_P42_6 | BOTTOM_P42_6 | MEMORY_P42_6 |
| 14A | SEL_P42_9 | BOTTOM_P42_9 | MEMORY_P42_9 |
| 15A | SEL_P42_7 | BOTTOM_P42_7 | MEMORY_P42_7 |
| 16A | SEL_P42_8 | BOTTOM_P42_8 | MEMORY_P42_8 |

Table 6-3: Multiplex control table (U6) MUX_CONTROL2 (DSW2.2)

| Pin | IN | OUT | |
|-----|---------------|------------------|-------------------|
| | | MUX_CONTROL2:OFF | MUX_CONTROL2:ON |
| 1A | BOTTOM_P42_0 | P42_ETNB0TXD3 | SEL_P42_0_P43_2 |
| 2A | BOTTOM_P42_15 | P42_ETNB0RXER | P42_15 |
| 3A | BOTTOM_P42_1 | P42_ETNB0TXD2 | SEL_P42_1_P43_3 |
| 4A | BOTTOM_P42_14 | P42_ETNB0RXDV | P42_14 |
| 5A | BOTTOM_P42_2 | P42_ETNB0TXD1 | SEL_P42_2_P43_4 |
| 6A | BOTTOM_P42_13 | P42_ETNB0RXD0 | P42_13 |
| 7A | BOTTOM_P42_3 | P42_ETNB0TXD0 | SEL_P42_3_P43_5 |
| 8A | BOTTOM_P42_12 | P42_ETNB0RXD1 | P42_12 |
| 9A | BOTTOM_P42_4 | P42_ETNB0TXEN | SEL_P42_4_P43_6 |
| 10A | BOTTOM_P42_11 | P42_ETNB0RXD2 | P42_11 |
| 11A | BOTTOM_P42_5 | P42_ETNB0TXER | SEL_P42_5_P43_7 |
| 12A | BOTTOM_P42_10 | P42_ETNB0RXD3 | SEL_P42_10_P43_12 |
| 13A | BOTTOM_P42_6 | P42_ETNB0COL | SEL_P42_6_P43_8 |
| 14A | BOTTOM_P42_9 | P42_ETNB0RXCLK | SEL_P42_9_P43_11 |
| 15A | BOTTOM_P42_7 | P42_ETNB0CRSDV | SEL_P42_7_P43_9 |
| 16A | BOTTOM_P42_8 | P42_ETNB0TXCLK | SEL_P42_8_P43_10 |

Table 6-4: Multiplex control table (U4) MUX_CONTROL3 (DSW2.3)

| Pin | IN | OUT | |
|-----|----------|------------------|-----------------|
| | | MUX_CONTROL3:OFF | MUX_CONTROL3:ON |
| A | SEL_P3_0 | ETNB0MDIO | P3_0 |

Table 6-5: Multiplex control table (U8) MUX_CONTROL3 (DSW2.3)

| Pin | IN | OUT | |
|-----|----------|------------------|-----------------|
| | | MUX_CONTROL3:OFF | MUX_CONTROL3:ON |
| A | SEL_P3_1 | ETNB0MDC | P3_1 |

Table 6-6: Multiplex control table (U7) MUX_CONTROL4 (DSW2.4)

| Pin | IN | OUT | |
|-----|-------------------|------------------|-----------------|
| | | MUX_CONTROL4:OFF | MUX_CONTROL4:ON |
| 1A | SEL_P42_0_P43_2 | P43_2 | P42_0 |
| 2A | - | - | - |
| 3A | SEL_P42_1_P43_3 | P43_3 | P42_1 |
| 4A | - | - | - |
| 5A | SEL_P42_2_P43_4 | P43_4 | P42_2 |
| 6A | - | - | - |
| 7A | SEL_P42_3_P43_5 | P43_5 | P42_3 |
| 8A | - | - | - |
| 9A | SEL_P42_4_P43_6 | P43_6 | P42_4 |
| 10A | - | - | - |
| 11A | SEL_P42_5_P43_7 | P43_7 | P42_5 |
| 12A | SEL_P42_10_P43_12 | P43_12 | P42_10 |
| 13A | SEL_P42_6_P43_8 | P43_8 | P42_6 |
| 14A | SEL_P42_9_P43_11 | P43_11 | P42_9 |
| 15A | SEL_P42_7_P43_9 | P43_9 | P42_7 |
| 16A | SEL_P42_8_P43_10 | P43_10 | P42_8 |

7 Socket

This chapter lists all connectors of the D1M1-V2 adapter board. There are mainly three groups of connectors.

7.1 Overview

Adapter boards of MCU block consists of below components.

- IC socket
- Test pin area and external connectors
- Main board connectors

D1x series have several package variant, therefore the IC socket depends upon the package variant.

7.2 RH850/D1M1-V2 adapter board structure

Figure 7-1 shows D1M1-V2 adapter board block diagram.

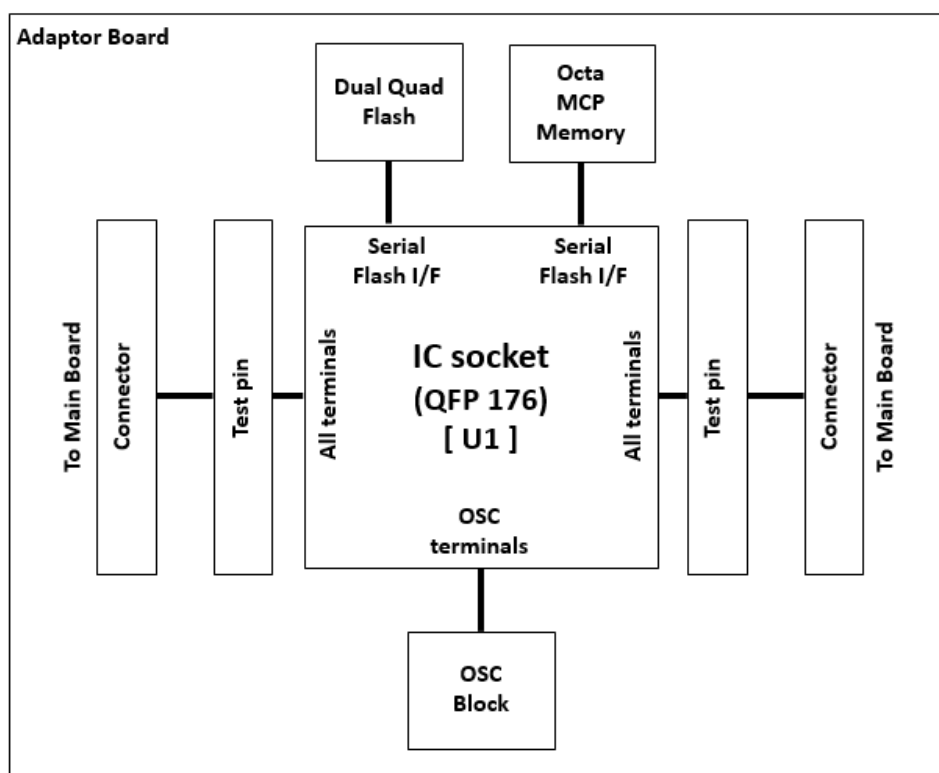


Figure 7-1: Block diagram of the MCU connections on the D1M1-V2 Adapter board

7.3 Mounting socket

This board will be fitted with one of the socket types as shown below.

Table 7-1: IC socket (For the QFP176 Adaptor Board)

| Manufacturer | Product name | Note |
|---------------------|----------------|--------------------------------|
| TOKYO ELETECH CORP. | HQPACK176SD | QFP176 top side parts |
| TOKYO ELETECH CORP. | NQPACK176SD-ND | QFP176 PCB mounting side parts |

8 Connectors of the D1M1-V2 adapter board

Connection to each pin of the device is possible via the connectors CN1 to CN12.

8.1 Main Board to Adapter Board connectors

Signal names that are highlighted in dark grey, are not used by the D1M1-V2 adapter board.

Table 8-1: Pin assignment of connector (CN1)

| Pin | Function / Port | Pin | Function / Port |
|-----|-----------------|-----|-----------------|
| 1 | +3.3V | 2 | VR+12V |
| 3 | +3.3V | 4 | VR+12V |
| 5 | +5V | 6 | +12V |
| 7 | +5V | 8 | +12V |
| 9 | | 10 | |
| 11 | ZPDVCC | 12 | OSCVCC |
| 13 | ZPDVCC | 14 | OSCVCC |
| 15 | EVCC | 16 | REG0VCC |
| 17 | EVCC | 18 | REG0VCC |
| 19 | | 20 | |
| 21 | REG1VCC | 22 | ISOVDD |
| 23 | REG1VCC | 24 | ISOVDD |
| 25 | A0VCC | 26 | PLLVC |
| 27 | A0VCC | 28 | PLLVC |
| 29 | ISMVCC | 30 | MVCC |
| 31 | ISMVCC | 32 | MVCC |
| 33 | SFVCC | 34 | SDRBVCC |
| 35 | SFVCC | 36 | SDRBVCC |
| 37 | | 38 | |
| 39 | B0VCC | 40 | B1VCC |
| 41 | B0VCC | 42 | B1VCC |
| 43 | B2VCC | 44 | B3VCC |
| 45 | B2VCC | 46 | B3VCC |
| 47 | B4VCC | 48 | RVCC/B5VCC |
| 49 | B4VCC | 50 | RVCC/B5VCC |
| 51 | | 52 | |
| 53 | MLBSI/SR0 | 54 | P21_10 |
| 55 | MLBSI/SX0 | 56 | P21_11 |
| 57 | MOST_INT | 58 | P21_12 |
| 59 | | 60 | SF_RESET |
| 61 | VI1ITU_D0 | 62 | VG_RESERVE0 |
| 63 | VI1ITU_D1 | 64 | VG_RESERVE1 |
| 65 | VI1ITU_D2 | 66 | VG_RESERVE2 |
| 67 | VI1ITU_D3 | 68 | VG_RESERVE3 |
| 69 | VI1ITU_D4 | 70 | VG_RESERVE4 |
| 71 | VI1ITU_D5 | 72 | VG_RESERVE5 |
| 73 | VI1ITU_D6 | 74 | |
| 75 | VI1ITU_D7 | 76 | GND |
| 77 | VI1ITU_CLK | 78 | GND |
| 79 | VI1ITU_HSYNC | 80 | GND |
| 81 | VI1ITU_VSYNC | 82 | GND |
| 83 | | 84 | |
| 85 | GND | 86 | P2_11 |
| 87 | GND | 88 | P2_10 |
| 89 | GND | 90 | P2_9 |
| 91 | GND | 92 | P2_8 |
| 93 | | 94 | P2_7 |
| 95 | P1_11 | 96 | P2_6 |
| 97 | P1_10 | 98 | P2_5 |
| 99 | P1_9 | 100 | P2_4 |

| Pin | Function / Port | Pin | Function / Port |
|-----|-----------------|-----|-----------------|
| 101 | P1_8 | 102 | P2_3 |
| 103 | P1_7 | 104 | P2_2 |
| 105 | P1_6 | 106 | P2_1 |
| 107 | P1_5 | 108 | P2_0 |
| 109 | P1_4 | 110 | |
| 111 | P1_3 | 112 | P0_9 |
| 113 | P1_2 | 114 | P0_8 |
| 115 | P1_1 | 116 | P0_7 |
| 117 | P1_0 | 118 | P0_6 |
| 119 | | 120 | P0_5 |
| 121 | P3_13 | 122 | P0_4 |
| 123 | P3_12 | 124 | P0_3 |
| 125 | P3_11 | 126 | P0_2 |
| 127 | P3_10 | 128 | P0_1 |
| 129 | P3_9 | 130 | P0_0 |
| 131 | P3_8 | 132 | |
| 133 | P3_7 | 134 | PWRGD |
| 135 | P3_6 | 136 | PWRCTL |
| 137 | P3_5 | 138 | RESETZ |
| 139 | P3_4 | 140 | FLMD0 |
| 141 | P3_3 | 142 | |
| 143 | P3_2 | 144 | P40_0 |
| 145 | P3_1 | 146 | P40_1 |
| 147 | P3_0 | 148 | P40_2 |
| 149 | | 150 | P40_3 |
| 151 | JP0_5 | 152 | P40_4 |
| 153 | JP0_4 | 154 | P40_5 |
| 155 | JP0_3 | 156 | CSID2P |
| 157 | JP0_2 | 158 | CSID2N |
| 159 | JP0_1 | 160 | CSID3P |
| 161 | JP0_0 | 162 | CSID3N |
| 163 | | 164 | |
| 165 | GND | 166 | GND |
| 167 | GND | 168 | GND |
| 169 | GND | 170 | GND |
| 171 | GND | 172 | GND |
| 173 | GND | 174 | GND |
| 175 | GND | 176 | GND |
| 177 | GND | 178 | GND |
| 179 | GND | 180 | GND |
| 181 | GND | 182 | GND |
| 183 | GND | | |

Table 8-2: Pin assignment of connector (CN2)

| Pin | Function / Port | Pin | Function / Port |
|-----|-----------------|-----|-----------------|
| 1 | P47_X2 | 2 | |
| 3 | P47_X1 | 4 | R0_RESERVE |
| 5 | P47_10 | 6 | R1_RESERVE |
| 7 | P47_9 | 8 | G0_RESERVE |
| 9 | P47_8 | 10 | G1_RESERVE |
| 11 | P47_7 | 12 | B0_RESERVE |
| 13 | P47_6 | 14 | B1_RESERVE |
| 15 | P47_5 | 16 | |
| 17 | P47_4 | 18 | P42_15 |
| 19 | P47_3 | 20 | P42_14 |
| 21 | P47_2 | 22 | P42_13 |
| 23 | P47_1 | 24 | P42_12 |
| 25 | P47_0 | 26 | P42_11 |
| 27 | | 28 | P42_10 |
| 29 | P46_15 | 30 | P42_9 |
| 31 | P46_14 | 32 | P42_8 |
| 33 | P46_13 | 34 | P42_7 |
| 35 | P46_12 | 36 | P42_6 |
| 37 | P46_11 | 38 | P42_5 |
| 39 | P46_10 | 40 | P42_4 |
| 41 | P46_9 | 42 | P42_3 |
| 43 | P46_8 | 44 | P42_2 |
| 45 | P46_7 | 46 | P42_1 |
| 47 | P46_6 | 48 | P42_0 |
| 49 | P46_5 | 50 | |
| 51 | P46_4 | 52 | P43_12 |
| 53 | P46_3 | 54 | P43_11 |
| 55 | P46_2 | 56 | P43_10 |
| 57 | P46_1 | 58 | P43_9 |
| 59 | P46_0 | 60 | P43_8 |
| 61 | | 62 | P43_7 |
| 63 | P16_0 | 64 | P43_6 |
| 65 | P16_1 | 66 | P43_5 |
| 67 | P16_2 | 68 | P43_4 |
| 69 | P16_3 | 70 | P43_3 |
| 71 | P16_4 | 72 | P43_2 |
| 73 | P16_5 | 74 | P43_1 |
| 75 | P16_6 | 76 | P43_0 |
| 77 | P16_7 | 78 | |
| 79 | P16_8 | 80 | P17_0 |
| 81 | P16_9 | 82 | P17_1 |
| 83 | P16_10 | 84 | P17_2 |
| 85 | P16_11 | 86 | P17_3 |
| 87 | | 88 | P17_4 |
| 89 | P45_13 | 90 | P17_5 |
| 91 | P45_12 | 92 | P17_6 |
| 93 | P45_11 | 94 | P17_7 |
| 95 | P45_10 | 96 | P17_8 |
| 97 | P45_9 | 98 | P17_9 |
| 99 | P45_8 | 100 | P17_10 |
| 101 | P45_7 | 102 | P17_11 |
| 103 | P45_6 | 104 | |
| 105 | P45_5 | 106 | P44_11 |
| 107 | P45_4 | 108 | P44_10 |
| 109 | P45_3 | 110 | P44_9 |
| 111 | P45_2 | 112 | P44_8 |
| 113 | P45_1 | 114 | P44_7 |
| 115 | P45_0 | 116 | P44_6 |
| 117 | | 118 | P44_5 |

| Pin | Function / Port | Pin | Function / Port |
|-----|-----------------|-----|-----------------|
| 119 | P10_0 | 120 | P44_4 |
| 121 | P10_1 | 122 | P44_3 |
| 123 | P10_2 | 124 | P44_2 |
| 125 | P10_3 | 126 | P44_1 |
| 127 | P10_4 | 128 | P44_0 |
| 129 | P10_5 | 130 | |
| 131 | P10_6 | 132 | P11_0 |
| 133 | P10_7 | 134 | P11_1 |
| 135 | P10_8 | 136 | P11_2 |
| 137 | P10_9 | 138 | P11_3 |
| 139 | P10_10 | 140 | P11_4 |
| 141 | P10_11 | 142 | P11_5 |
| 143 | | 144 | P11_6 |
| 145 | ETNB0MDIO | 146 | P11_7 |
| 147 | ETNB0MDC | 148 | |
| 149 | P467_ETNB0TXD3 | 150 | P42_ETNB0TXD3 |
| 151 | P467_ETNB0TXD2 | 152 | P42_ETNB0TXD2 |
| 153 | P467_ETNB0TXD1 | 154 | P42_ETNB0TXD1 |
| 155 | P467_ETNB0TXD0 | 156 | P42_ETNB0TXD0 |
| 157 | P467_ETNB0TXEN | 158 | P42_ETNB0TXEN |
| 159 | P467_ETNB0TXER | 160 | P42_ETNB0TXER |
| 161 | P467_ETNB0COL | 162 | P42_ETNB0COL |
| 163 | P467_ETNB0RSDV | 164 | P42_ETNB0RSDV |
| 165 | P467_ETNB0TXCLK | 166 | P42_ETNB0TXCLK |
| 167 | P467_ETNB0RXCLK | 168 | P42_ETNB0RXCLK |
| 169 | P467_ETNB0RXD3 | 170 | P42_ETNB0RXD3 |
| 171 | P467_ETNB0RXD2 | 172 | P42_ETNB0RXD2 |
| 173 | P467_ETNB0RXD1 | 174 | P42_ETNB0RXD1 |
| 175 | P467_ETNB0RXD0 | 176 | P42_ETNB0RXD0 |
| 177 | P467_ETNB0RXDV | 178 | P42_ETNB0RXDV |
| 179 | P467_ETNB0RXER | 180 | P42_ETNB0RXER |
| 181 | GND | 182 | GND |
| 183 | GND | | |

8.2 Test pin connectors

Note: The test-pin headers CN3 to CN12 are directly connected to the MCU pins, therefore special care must be taken to avoid any electrostatic or other damage to the device.

Table 8-3: Pin assignment of connector (CN3) P0

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|------|-----|--------------|------|
| 1 | EVCC | P0_0 | 2 | EVCC | P0_1 |
| 3 | EVCC | P0_2 | 4 | EVCC | P0_3 |
| 5 | EVCC | P0_4 | 6 | EVCC | P0_5 |
| 7 | EVCC | P0_6 | 8 | EVCC | P0_7 |
| 9 | EVCC | P0_8 | 10 | EVCC | P0_9 |

Table 8-4: Pin assignment of connector (CN4) P10

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|--------|-----|--------------|--------|
| 1 | A0VCC | P10_0 | 2 | A0VCC | P10_1 |
| 3 | A0VCC | P10_2 | 4 | A0VCC | P10_3 |
| 5 | A0VCC | P10_4 | 6 | A0VCC | P10_5 |
| 7 | A0VCC | P10_6 | 8 | A0VCC | P10_7 |
| 9 | A0VCC | P10_8 | 10 | A0VCC | P10_9 |
| 11 | A0VCC | P10_10 | 12 | A0VCC | P10_11 |

Table 8-5: Pin assignment of connector (CN5) JP0

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|-------|-----|--------------|-------|
| 1 | EVCC | JP0_0 | 2 | EVCC | JP0_1 |
| 3 | EVCC | JP0_2 | 4 | EVCC | JP0_3 |
| 5 | EVCC | JP0_4 | 6 | EVCC | JP0_5 |

Table 8-6: Pin assignment of connector (CN6) System Function Pins

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|-------|-----|--------------|--------|
| 1 | EVCC | FLMD0 | 2 | EVCC | PWRCTL |
| 3 | EVCC | PWRGD | 4 | EVCC | RESETZ |

Table 8-7: Pin assignment of connector (CN7) P1

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|------|-----|--------------|------|
| 1 | B0VCC | P1_0 | 2 | B0VCC | P1_1 |
| 3 | B0VCC | P1_2 | 4 | B0VCC | P1_3 |
| 5 | B0VCC | P1_4 | 6 | B0VCC | P1_5 |
| 7 | | | 8 | | |
| 9 | | | 10 | | |
| 11 | | | 12 | | |

Table 8-8: Pin assignment of connector (CN8) P11 / Analog Pins

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|-------|-----|--------------|-------|
| 1 | A0VCC | P11_0 | 2 | A0VCC | P11_1 |
| 3 | A0VCC | P11_2 | 4 | A0VCC | P11_3 |
| 5 | | | 6 | | |
| 7 | | | 8 | | |

Table 8-9: Pin assignment of connector (CN9) P16 / ISM Pins

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|--------|-----|--------------|--------|
| 1 | ISMVCC | P16_0 | 2 | ISMVCC | P16_1 |
| 3 | ISMVCC | P16_2 | 4 | ISMVCC | P16_3 |
| 5 | ISMVCC | P16_4 | 6 | ISMVCC | P16_5 |
| 7 | ISMVCC | P16_6 | 8 | ISMVCC | P16_7 |
| 9 | ISMVCC | P16_8 | 10 | ISMVCC | P16_9 |
| 11 | ISMVCC | P16_10 | 12 | ISMVCC | P16_11 |

Table 8-10: Pin assignment of connector (CN10) P2

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|----------|-----|--------------|----------|
| 1 | B4VCC | P44_10*1 | 2 | B4VCC | P44_11*2 |
| 3 | | | 4 | | |
| 5 | | | 6 | | |
| 7 | | | 8 | | |
| 9 | | | 10 | | |
| 11 | | | 12 | | |

*1: P44_10 connects to P2_0 on the Main board via JP25.

*2: P44_11 connects to P2_1 on the Main board via JP26.

Table 8-11: Pin assignment of connector (CN11) P17 / ISM Pins

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|--------|-----|--------------|--------|
| 1 | ISMVCC | P17_0 | 2 | ISMVCC | P17_1 |
| 3 | ISMVCC | P17_2 | 4 | ISMVCC | P17_3 |
| 5 | ISMVCC | P17_4 | 6 | ISMVCC | P17_5 |
| 7 | ISMVCC | P17_6 | 8 | ISMVCC | P17_7 |
| 9 | ISMVCC | P17_8 | 10 | ISMVCC | P17_9 |
| 11 | ISMVCC | P17_10 | 12 | ISMVCC | P17_11 |

Table 8-12: Pin assignment of connector (CN12) P3

| Pin | Power Domain | Port | Pin | Power Domain | Port |
|-----|--------------|------|-----|--------------|------|
| 1 | B1VCC | P3_0 | 2 | B1VCC | P3_1 |
| 3 | B1VCC | P3_2 | 4 | B1VCC | P3_3 |
| 5 | B1VCC | P3_4 | 6 | B1VCC | P3_5 |
| 7 | B1VCC | P3_6 | 8 | B1VCC | P3_7 |
| 9 | B1VCC | P3_8 | 10 | B1VCC | P3_9 |
| 11 | | | 12 | | |
| 12 | | | 14 | | |

9 Appendix

9.1 Components list

| Item | Ref | Components name | Manufacturer |
|------|---|---------------------------------------|---------------|
| 1 | CN1,CN2 | QTH-090-02-L-D-A | SAMTEC |
| 2 | CN3 | PREC005DFAN-RC | SULLINS |
| 3 | CN4,CN7,CN9,CN10,CN11 | PREC006DFAN-RC | SULLINS |
| 4 | CN5 | PREC003DFAN-RC | SULLINS |
| 5 | CN6 | PREC002DFAN-RC | SULLINS |
| 6 | CN8 | PREC004DFAN-RC | SULLINS |
| 7 | CN12 | PREC007DFAN-RC | SULLINS |
| 8 | CN14 | *0731310240 | MOLEX |
| 9 | C153,C154,C155,C156,C157, C158,C159,C160,C161,C162, C163,C164,C165,C166,C167, C168,C169,C170,C171,C172, C173 | GRM21BB31C106KE15L 10u/16V/2012/B | Murata |
| 10 | C176,C177,C191,C192,C193, C196,C197,C198,C199,C200, C203,C204,C205,C206,C209, C210,C211,C212,C213,C214, C215,C216,C217,C218,C219, C220,C221,C222,C229,C230, C241,C242,C243,C244,C245, C246,C247,C248,C249,C250, C251,C252,C253,C254 | GRM155B31C104KA87D 0.1u/16V/1005/B | Murata |
| 11 | C194,C195 | GRM1552C1H200JZ01D 20p/50V/1005/CH | Murata |
| 12 | C201,C202 | GRM1552C1H100JZ01D 10p/50V/1005/CH | Murata |
| 13 | DSW2 | 218-4LPST | CTS |
| 14 | D4 | HSU-83 | RENESAS |
| 15 | JP2,JP4,JP5,JP7,JP9,JP11,JP12, JP14,JP15,JP16,JP18,JP19,JP20, JP22,JP25,JP26,JP27,JP29, JP30,JP31 | XJ8C-0211 | OMRON |
| 16 | JP10,JP24 | *XJ8D-0211 | OMRON |
| 17 | JP6 | XJ8D-0311 | OMRON |
| 18 | JP8,JP28 | XJ8B-0111 | OMRON |
| 19 | RA1,RA2,RA3,RA4,RA5,RA6,RA7, RA8,RA9,RA10,RA11 | *CN1E4ATD223J | KOA |
| 20 | R10,R11,R12,R66,R67,R68,R73, | 0ohm/1005/1% | KOA |
| 21 | R69,R70,R71,R72, | 4.7K/1005/1% | KOA |
| 22 | R19, | 22ohm/1005/1% | KOA |
| 23 | R74,R75,R76,R77,R78 | 10K/1005/1% | KOA |
| 24 | U1 | RH850/D1M1-V2 | Renesas |
| 25 | U2 | MX66L1G85G | Macronix |
| 26 | U3,U6,U7 | IDTQS3VH16233PAG8 | IDT |
| 27 | U4,U8 | FSA4159P6X | FAIRCHILD |
| 28 | U5 | MX65L12A64AA | Macronix |
| 29 | X1 | NC-206 32.768KHz | KYUSHU DENTSU |
| 30 | X2 | 7A-8.000MAAE-T | TXC |
| 31 | Y1 | *1-390261-2 | TE |

9.2 Schematics of the D1x Mango D1M1-V2 Adapter Board

The following pages contain the full schematics of the Mango D1M1-V2 Adapter Board. For the schematics of the Main Board, please see the dedicated Main Board manual.

RH850 D1M1-V2 Adapter Board

Rev1.2

| PAGE | SCHEMATIC PAGE TITLE | Rev |
|------|------------------------------|-----|
| 1 | TABLE of CONTENTS(This Page) | 1.2 |
| 2 | BLOCK DIAGRAM | 1.0 |
| 3 | CPU CONNECTOR | 1.2 |
| 4 | TEST POINT | 1.0 |
| 5 | CPU | 1.1 |
| 6 | POWER JUMPER | 1.0 |
| 7 | CLK & FLASH | 1.2 |
| 8 | SWITCH | 1.0 |

Revision History

| DATE | Rev | Page | DESCRIPTION |
|-----------|-----|------|---------------------------|
| 2017.5.12 | 1.0 | | Release Version |
| 2017.6.2 | 1.1 | | Change FLMD0 |
| 2017.6.16 | 1.2 | | Add COMMENT & Cange COLOR |

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Note

*All resistors 1% accuracy

*For more information check the bill of materials

*GND guard

*Equal-length wiring

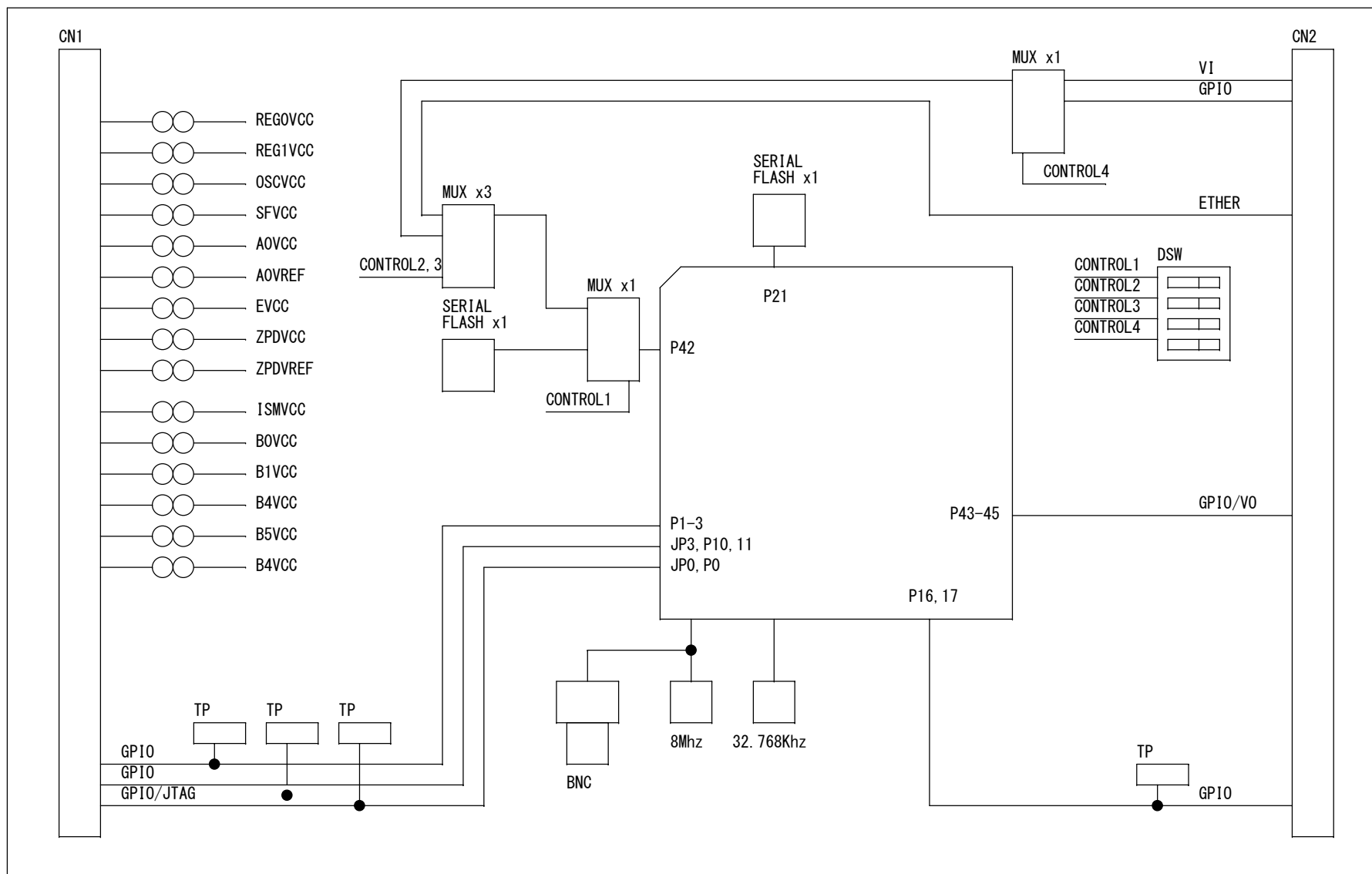
*Impedance

*No Mount

NetList Result

168 Parts, 26 Library Parts, 309 Nets, 1087 Pins

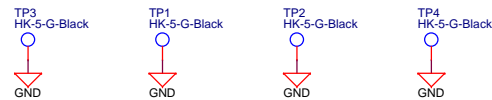
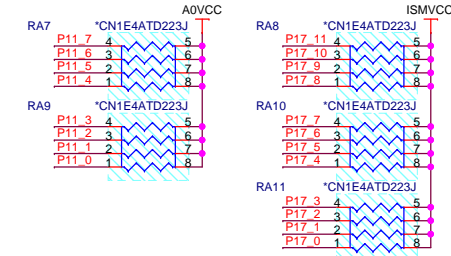
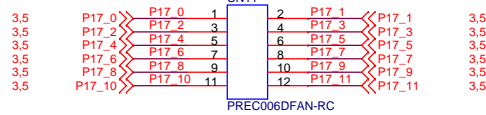
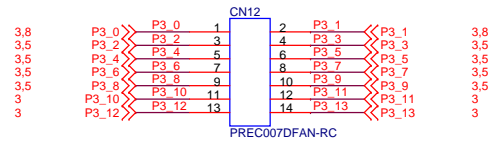
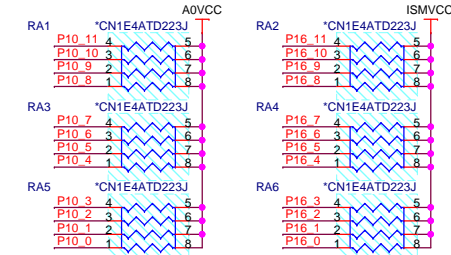
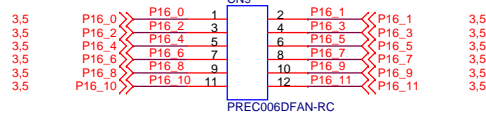
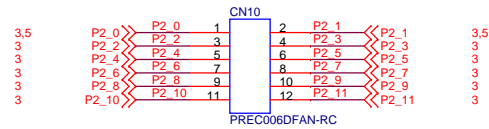
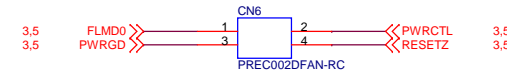
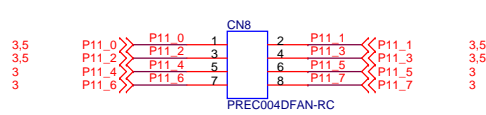
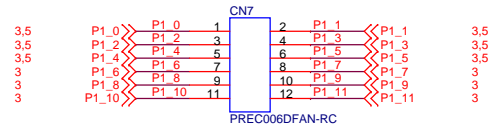
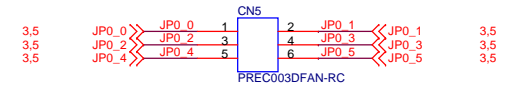
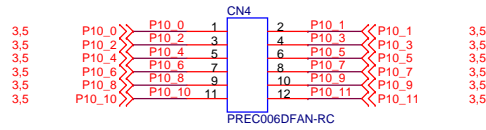
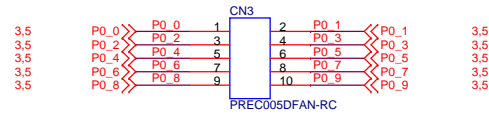
RH850 D1M1-V2 Adapter Board Block Diagram



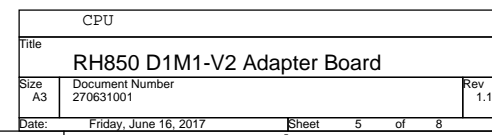
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| Date: | Friday, June 16, 2017 | Sheet | 2 of 8 |

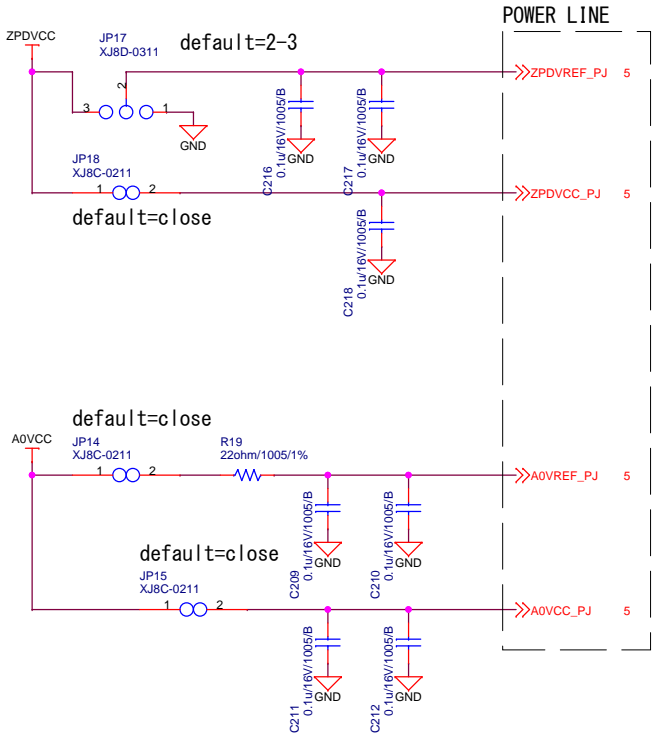
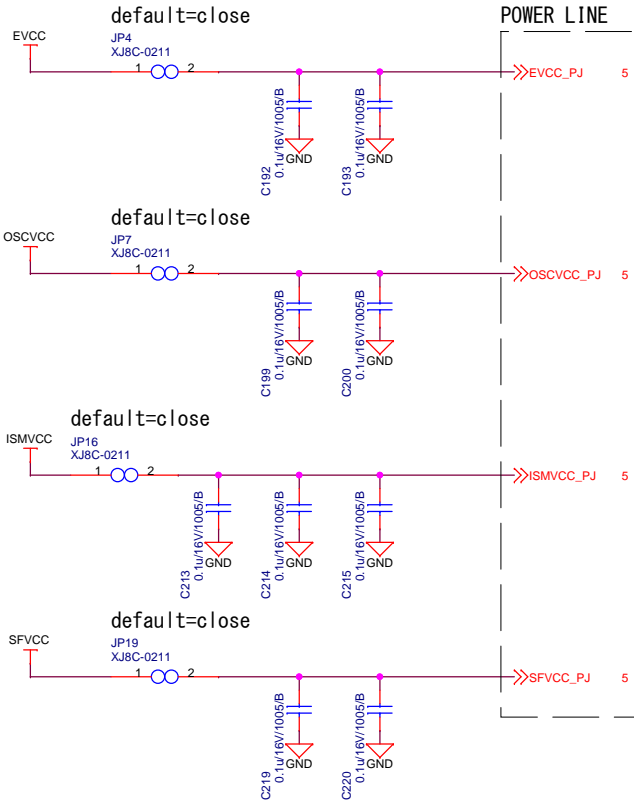
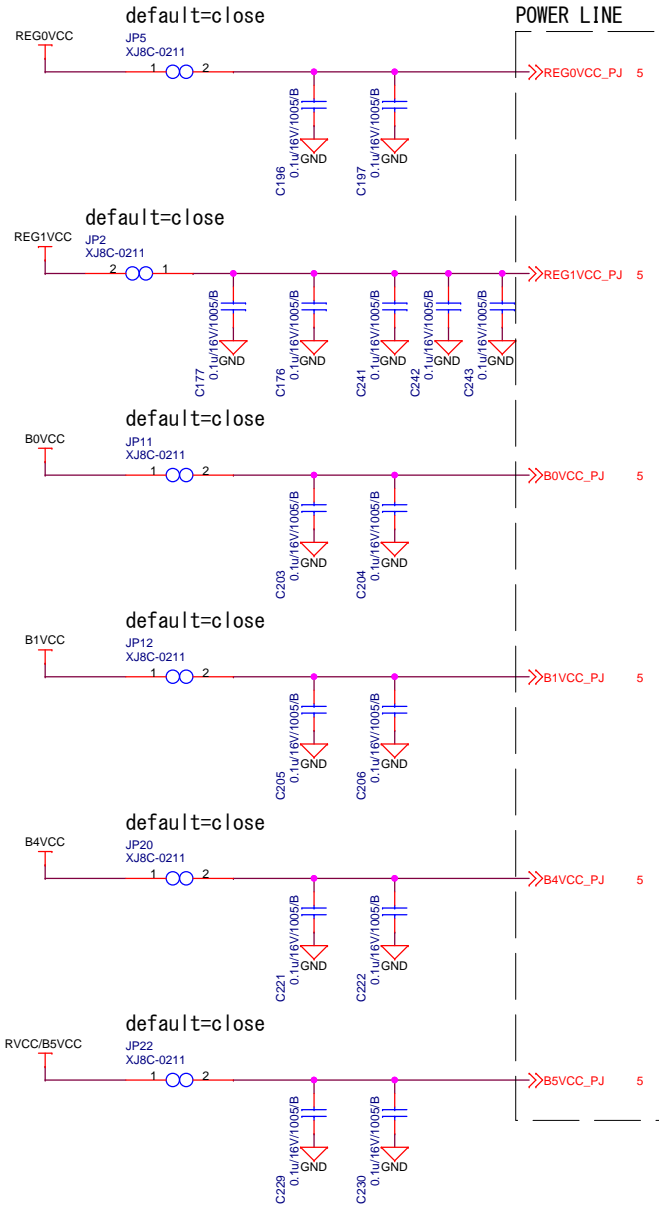
CN3, CN6, CN7, CN10, CN12
CN4, CN8
CN9, CN11

Can I be implemented in one connector

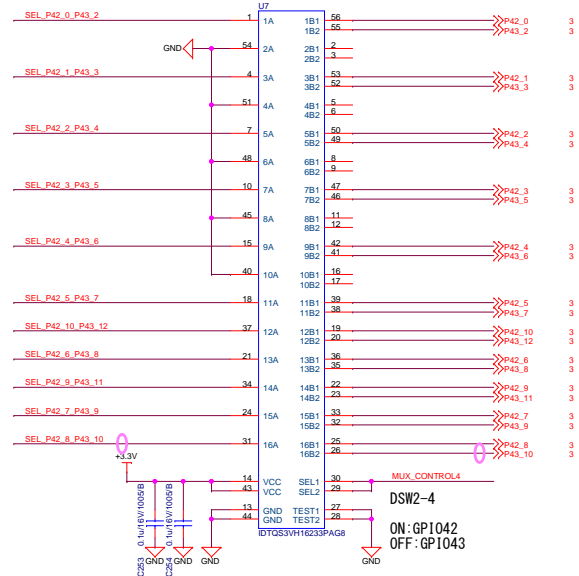
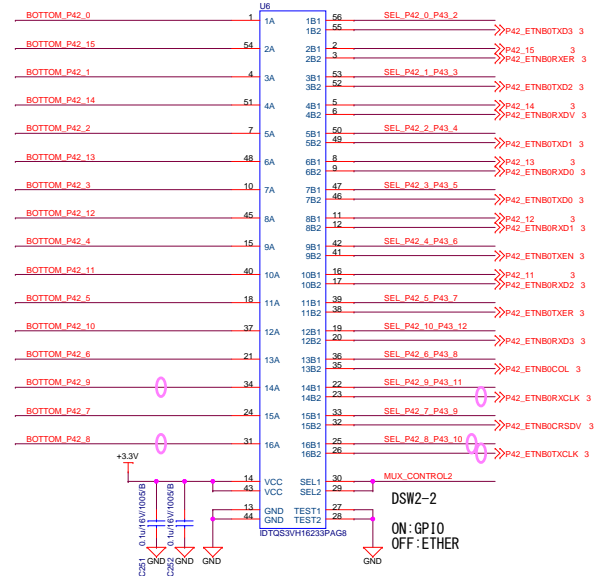
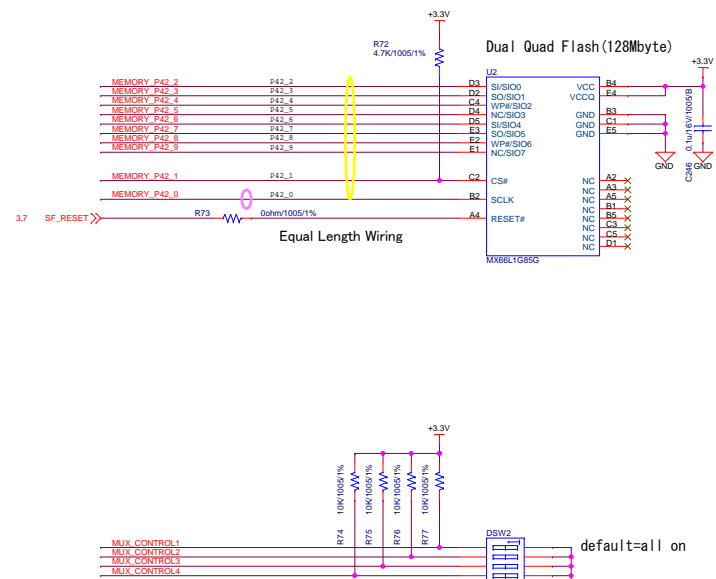


| TEST POINT | | |
|-----------------------------|-----------------------|--------------|
| Title | | |
| RH850 D1M1-V2 Adapter Board | | |
| Size | Document Number | Rev |
| A3 | 270631001 | 1.0 |
| Date: | Friday, June 16, 2017 | Sheet 4 of 8 |





| POWER-JP | | | |
|----------|-----------------------|-----------------------------|--------|
| Title | | RH850 D1M1-V2 Adapter Board | |
| Size | Document Number | Rev | |
| A3 | 270631001 | 1.0 | |
| Date: | Friday, June 16, 2017 | Sheet | 6 of 8 |



10 Revision history

| Rev. | Release date | Revised contents | |
|----------|--------------|------------------|-------------------------|
| | | Page | Subject |
| Rev.0.01 | 2017-Jun-30 | | Initial version created |
| | | | |

General Precautions in the Handling of MPU/MCU Products

The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

1. Handling of Unused Pins

Handle unused pins in accord with the directions given under Handling of Unused Pins in the manual.

- The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of LSI, associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible. Unused pins should be handled as described under Handling of Unused Pins in the manual.

2. Processing at Power-on

The state of the product is undefined at the moment when power is supplied.

- The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the moment when power is supplied.

In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the moment when power is supplied until the reset process is completed.

In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the moment when power is supplied until the power reaches the level at which resetting has been specified.

3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

- The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has stabilized.

- When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

5. Differences between Products

Before changing from one product to another, i.e. to one with a different type number, confirm that the change will not lead to problems.

- The characteristics of MPU/MCU in the same group but having different type numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different type numbers, implement a system-evaluation test for each of the products.

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