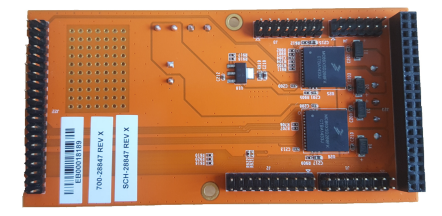
KTFRDMMC36XSDEVBUG FRDM-MC36XSD-EVB evaluation board Rev. 1.0 — 30 August 2016

User guide

1 FRDM-MC36XSD-EVB





FRDM-MC36XSD-EVB evaluation board

2 Important notice

NXP provides the enclosed product(s) under the following conditions:

This evaluation kit is intended for use of ENGINEERING DEVELOPMENT OR EVALUATION PURPOSES ONLY. It is provided as a sample IC pre-soldered to a printed circuit board to make it easier to access inputs, outputs, and supply terminals. This evaluation board may be used with any development system or other source of I/O signals by simply connecting it to the host MCU or computer board via off-theshelf cables. This evaluation board is not a Reference Design and is not intended to represent a final design recommendation for any particular application. Final device in an application will be heavily dependent on proper printed circuit board layout and heat sinking design as well as attention to supply filtering, transient suppression, and I/O signal quality.

The goods provided may not be complete in terms of required design, marketing, and or manufacturing related protective considerations, including product safety measures typically found in the end product incorporating the goods. Due to the open construction of the product, it is the user's responsibility to take any and all appropriate precautions with regard to electrostatic discharge. In order to minimize risks associated with the customers applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards. For any safety concerns, contact NXP sales and technical support services.

Should this evaluation kit not meet the specifications indicated in the kit, it may be returned within 30 days from the date of delivery and will be replaced by a new kit.

NXP reserves the right to make changes without further notice to any products herein. NXP makes no warranty, representation or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters can and do vary in different applications and actual performance may vary over time. All operating parameters, including "Typical", must be validated for each customer application by customer's technical experts.

NXP does not convey any license under its patent rights nor the rights of others. NXP products are not designed, intended, or authorized for use as components in systems intended for surgical implant into the body, or other applications intended to support or sustain life, or for any other application in which the failure of the NXP product could create a situation where personal injury or death may occur.

Should the Buyer purchase or use NXP products for any such unintended or unauthorized application, the Buyer shall indemnify and hold NXP and its officers, employees, subsidiaries, affiliates, and distributors harmless against all claims, costs, damages, and expenses, and reasonable attorney fees arising out of, directly or indirectly, any claim of personal injury or death associated with such unintended or unauthorized use, even if such claim alleges NXP was negligent regarding the design or manufacture of the part. NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2016 NXP B.V.

FRDM-MC36XSD-EVB evaluation board

3 Overview of the FRDM-MC36XSD-EVB development environment

The FRDM-MC36XSD-EVB provides an evaluation platform for developing systems based on NXP's MC06XSD200 dual high-side switch device. DC components—such as brushed motors, light bulbs and fans—can be connected to the board as part of the development environment. Designers access the functionality of the on-board MC06XSD200 through a software interface on a host PC. Communication between the PC and the FRDM-MC36XSD-EVB is managed by a companion board connected to the evaluation board. There are three possible options in selecting the type of companion board and the corresponding software interface.

Option 1—The FRDM-KL25Z and CodeWarrior

This option uses NXP's FRDM-KL25Z board attached to the FRDM-MC36XSD-EVB through the Arduino[™] connectors on each board. In this configuration, the KL25Z serves primarily as an SPI communication link between the evaluation board and the host PC. The software interface is through NXP's CodeWarrior IDE (Integrated Design Environment) and the CodeWarrior 36VeXtremeSwitch component. A CodeWarrior example project, available as a .zip file on NXP's website, incorporates the 36eXtremeSwitch component and demonstrates a typical CodeWarrior implementation using the FRDM-MC36XSD-EVB. Designers can connect components to the evaluation board and modify the code in the example to suit their development needs.

Option 2—Raspberry Pi and Python

With this option, the Raspberry Pi 2 Model B multi-functional board is attached to the FRDM-MC36XSD-EVB through the GPIO connectors on each board. The designer downloads a microcode image of the Raspberry Pi operating system from NXP's website and flashes the image to the Raspberry Pi SD memory card. This image incorporates all the drivers and support required to interact with the FRDM-MC36XSD-EVB. Raspberry Pi's USB and HDMI ports provide connectivity to a keyboard, mouse and monitor, which allows users to access the operating system and execute Python code to interact with the evaluation board and the components connected to it. A Python source code demo, included in the image downloaded from NXP's website, can be modified to fit the designer's needs.

Option 3—RIoTboard and Python

This option is similar to Option 2, with the RIoTboard serving as the companion board. Both boards are linked through their respective GPIO connectors. NXP's website provides a control program image that the designer downloads and flashes to the RIoTboard's memory. The RIoTboard connects to a host PC through a USB port. The designer activates a terminal emulator on the host PC and executes Python code to interact with the evaluation board and its connected components. Python source code for this option is included in the image downloaded from NXP's website.

KTFRDMMC36XSDEVBUG

FRDM-MC36XSD-EVB evaluation board

4 Getting started

4.1 Kit contents/packing list

The FRDM-MC36XSD-EVB contents include:

- Assembled and tested evaluation board/module in anti-static bag
- Quick start guide

4.2 Jump start

NXP's analog product development boards provide an easy-to-use platform for evaluating NXP products. The boards support a range of analog, mixed-signal and power solutions. They incorporate monolithic ICs and system-in-package devices that use proven high-volume SMARTMOS technology. NXP products offer longer battery life, a smaller form factor, reduced component counts, lower cost and improved performance in powering state of the art systems.

- 1. Go to http://www.nxp.com/FRDM-MC36XSD-EVB.
- 2. Review your Tools Summary Page.
- 3. Locate and click:

Jump Start Your Design

4. Download the documents, software and other information.

Once the files are downloaded, review the user guide in the bundle. The user guide includes setup instructions, BOM and schematics. Jump start bundles are available on each tool summary page with the most relevant and current information. The information includes everything needed for design.

4.3 Required equipment

This kit requires the following items:

- 3/16" blade screwdriver for connecting the cables
- DC power supply: 5.0 V to 36 V with up to 20 A current handling capability, depending on motor requirements
- Typical loads (DC motor, bulbs, power resistors or inductive load with 20 A and 36 V max operation)
- One of the following hardware for SPI communication, configuration and control:
 - FRDM-KL25Z Freedom Development Platform
 - Raspberry Pi 2 Model B
 - RloTboard

This board is also compatible with Arduino[™] Uno and Leonardo but no drivers are provided for this hardware.

User guide

KTFRDMMC36XSDEVBUG

© NXP B.V. 2016. All rights reserved

FRDM-MC36XSD-EVB evaluation board

4.4 System requirements

The kit requires the following to function properly with the software:

• USB enabled computer running Windows XP or newer

FRDM-MC36XSD-EVB evaluation board

5 Getting to know the hardware

5.1 Board overview

The FRDM-MC36XSD-EVB evaluation kit exercises all the functions of the MC06XSD200 device. It features two devices for a total of four power outputs that can be connected in parallel 2-by-2.

The board can be used in conjunction either with a FRDM-KL25Z board (connected to a PC's USB port) or with RIoTboard or Raspberry Pi.

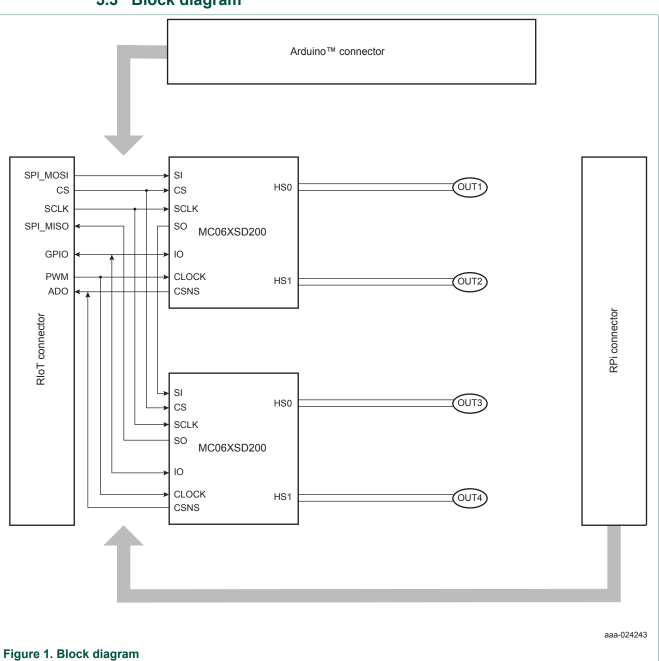
Configuration, control and status monitoring of both MC06XSD200 is accomplished by using the board's SPI communication capabilities or, alternatively, by configuring the GPIO pins as direct input pins.

5.2 Board features

The FRDM-MC36XSD-EVB board supports evaluation of all the functionality available on NXP's MC06XSD200. The board features the following:

- Four configurable power outputs with current, voltage and overtemperature protection
- · Power connectors to control various types of external loads
- 3.3 V voltage regulator
- · Solder paste area reserved for soldering in additional components
- Freewheeling diodes on all power channels
- 220 μF tank capacitor on supply terminal to help to maintain voltage during current inrush

FRDM-MC36XSD-EVB evaluation board



5.3 Block diagram

5.4 Device features

This evaluation board features the following NXP product:

KTFRDMMC36XSDEVBUG

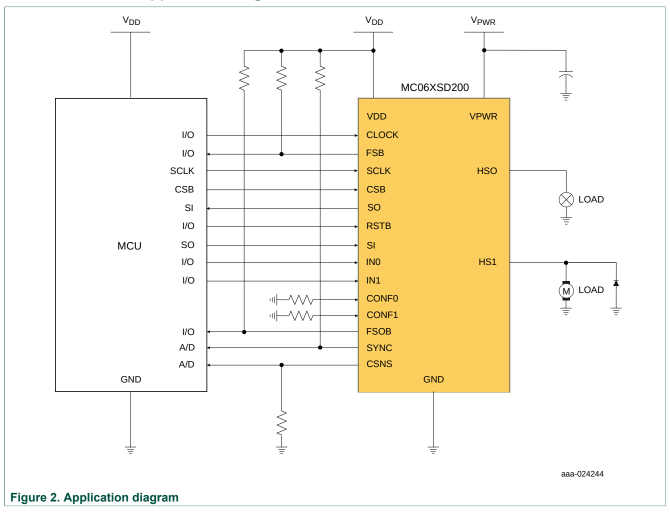
All information provided in this document is subject to legal disclaimers.

FRDM-MC36XSD-EVB evaluation board

Device	Description	Features
MC06XSD200	The MC06XSD200 is a dual High-side Switch Power IC, enhanced with SPI configuration, protection and diagnostic capabilities	 Up to 12 A steady-state current per channel Separate bulb and DC motor latched overcurrent handling Sleep mode with minimal supply current (< 10 μA @ 24 V) Individually programmable internal/external PWM clock signals Overcurrent, short-circuit, and overtemperature protection with programmable auto-retry functions Accurate temperature and current sensing Open-load detection (channel in OFF and ON state), also for LED applications (7.0 mA typ.) Normal operating range: 8.0 - 36 V, extended range: 6.0 - 58 V 3.3 V and 5.0 V compatible 16-bit SPI port for device control, configuration and diagnostics at rates up to 8.0 MHz

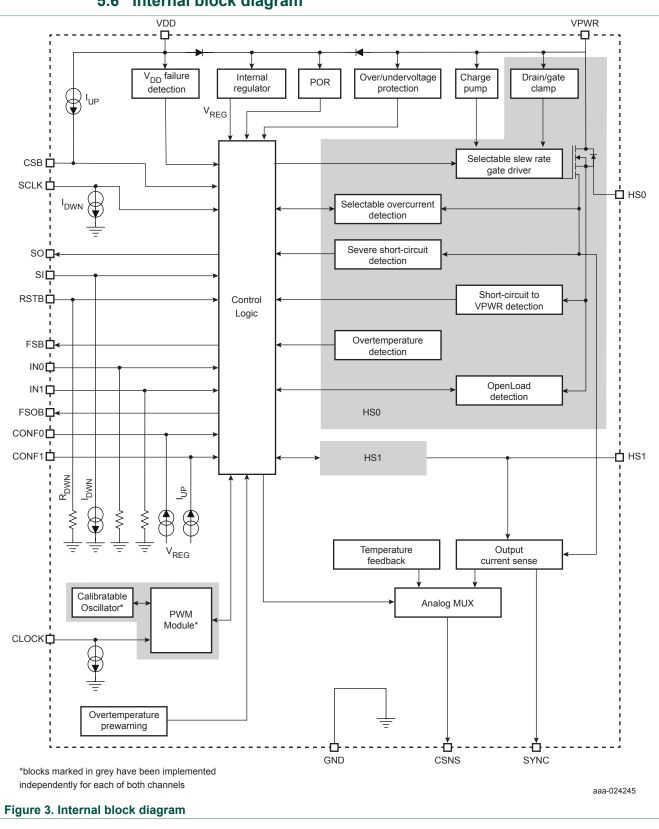
For more details on the MC06XSD200, refer to the datasheet: <u>http://www.nxp.com/files/</u> analog/doc/data_sheet/MC06XSD200.pdf

FRDM-MC36XSD-EVB evaluation board



5.5 Application diagram

FRDM-MC36XSD-EVB evaluation board



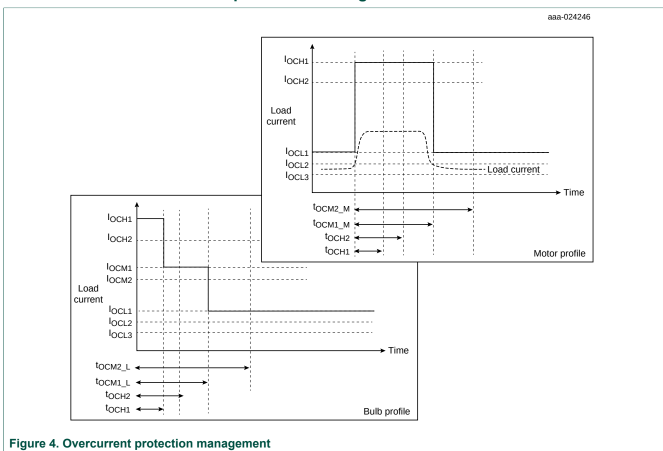


User guide

KTFRDMMC36XSDEVBUG

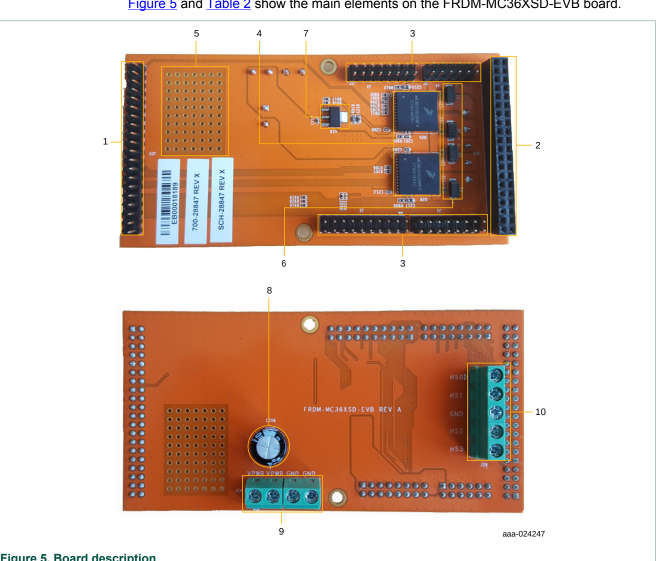
© NXP B.V. 2016. All rights reserved

FRDM-MC36XSD-EVB evaluation board



5.7 Overcurrent protection management

FRDM-MC36XSD-EVB evaluation board



5.8 Board description

Figure 5 and Table 2 show the main elements on the FRDM-MC36XSD-EVB board.

Figure 5. Board description

Tahlo	2	Roard	descri	ntion
I able	∠ .	Duaru	uesch	puon

Number	Name	Description	
1	RIoTboard connector	Header male 2x20 pins for RIoTboard (J22)	
2	Raspberry Pi connector	Header female 2x20 pins for Raspberry Pi (J23)	
3	Arduino [™] connectors	Male connectors for FRDM-KL25Z or Arduino [™] board	
4	2 × MC06XSD200	Dual high-side smart power switches	
5	Solder area	5x7 holes solder paste area for external components	
6	Power diodes	Freewheeling diodes for inductive loads	
7	3.3 V regulator	3.3 V supply for V_{DD}	
8	220 µF capacitor	Supply tank capacitor to support inrush currents	
KTFRDMMC36XSD	EVBUG	All information provided in this document is subject to legal disclaimers.	© NXP B.V. 2016. All rights reserved

NXP Semiconductors

KTFRDMMC36XSDEVBUG

FRDM-MC36XSD-EVB evaluation board

Number	Name	Description
9	Supply connector	Power connection for V _{PWR} and Ground
10	Outputs connectors	Power connection for Outputs HS03 of both devices and Ground

5.8.1 Input signal definitions

The following input signals control the outputs or functions inside the circuit.

Table	3.	Input	signal	definitions
1 4 5 1 0	•••	pac		

Input name	Description
GPIO03	Logic input to control the output state of HS03
MOSI	Master out slave input for the SPI
CSB	Chip select bar input for the SPI
SCLK	Clock for the SPI
RSTB	Reset of devices. Active low
CLOCK	External clock for PWM

5.8.2 Output signal definitions

In addition to driving a load, the FRDM-MC36XSD-EVB provides analog output for real time current monitoring and uses the following output signals to reflect the fault and device status.

Table 4. Output signal definitions

Output name	Description
FSB	Open drain active low status flag output to indicate fault
FSOB	Open drain active low fail-safe output
MISO	Master in slave out output for the SPI
CSNS	Analog monitoring of output current and ICs temperature
SYNC	Trigger signal for measurements on CSNS pin
HS03	Power outputs of both devices

5.9 Screw terminal connections

The board has the following screw terminal connections to connect the power supply and the load.

KTFRDMMC36XSDEVBUG

FRDM-MC36XSD-EVB evaluation board

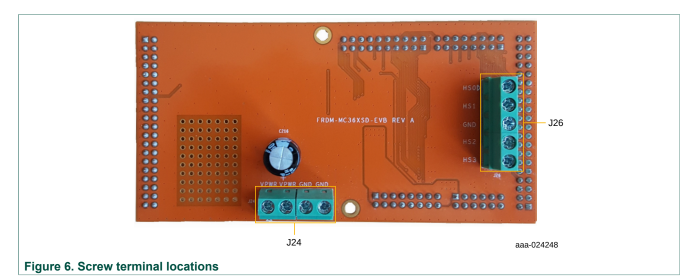


Table 5. Screw terminal connections

Screw terminal name	Description
J24	Power supply connector for the 2 x MC06XSD200
J26	Output connector to connect load for both outputs of both devices (HS03) to ground

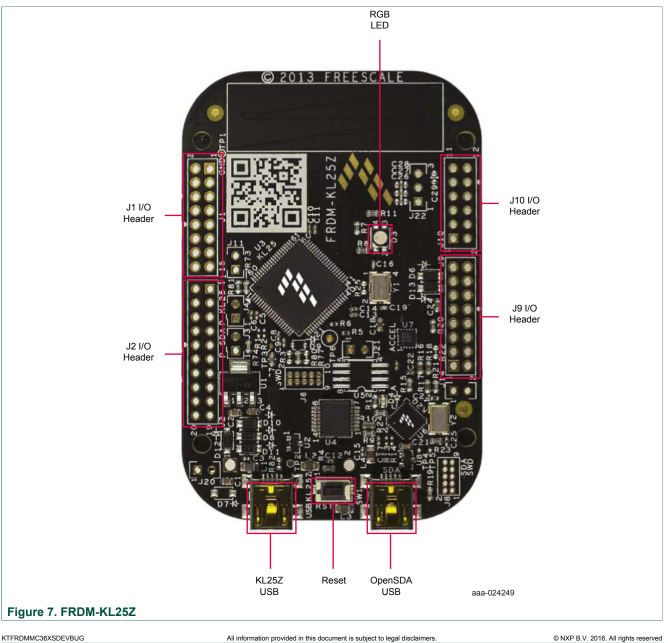
FRDM-MC36XSD-EVB evaluation board

Operating with the FRDM-KL25Z and CodeWarrior 6

NXP's Freedom development platform is a set of software and hardware tools that provide an ideal platform for the rapid prototyping of microcontroller- based applications. The FRDM-KL25Z board is a key component of the development platform.

The board features a Kinetis L Series microcontroller, the industry's first microcontroller built on the ARM[®] Cortex[™] –M0+ core. It makes use of the USB, the built in LEDs and the I/O ports available with NXP's Kinetis KL2x family of microcontrollers. When used in conjunction with other Freedom evaluation boards, the FRDM-KL25Z controls SPI communication between the evaluation board and a PC. It permits the user to regulate the power outputs and implement the features of the device on the evaluation board.

The FRDM-KL25Z also monitors the SPI registers, thereby facilitating the use of safety and advanced diagnostic functions.



© NXP B.V. 2016. All rights reserved

FRDM-MC36XSD-EVB evaluation board

6.1 Connecting the Freedom KL25Z to the FRDM-MC36XSD-EVB

The FRDM-MC36XSD-EVB connects to the FRDM-KL25Z using the four dual row ArduinoTM R3 connectors on the bottom of the board.

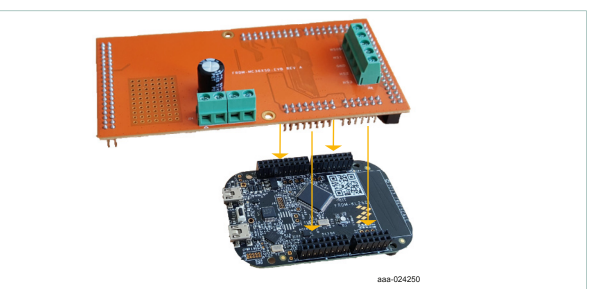


Figure 8. Connecting the FRDM-MC36XSD-EVB to the FRDM-KL25Z

Table 6. FRDM-MC36XSD-EVB to FRDM-KL25Z

Header	Pin	FRDM-KL25Z hardware name	FRDM-MC36XSD- EVB hardware name	Description
J1	1	PTC7	N/C	No connection
	2	PTA1	N/C	No connection
	3	PTC0	N/C	No connection
	4	PTA2	N/C	No connection
	5	PTC3	N/C	No connection
	6	PTD4	GPIO3	IN3 signal for HS0
	7	PTC4	N/C	No connection
	8	PTA12	GPIO2	IN2 signal for HS1
	9	PTC5	N/C	No connection
	10	PTA4	GPIO0	IN0 signal for HS3
	11	PTC6	N/C	No connection
	12	PTA5	GPIO1	IN1 signal for HS2
	13	PTC10	N/C	No connection
	14	PTC8	FSOB_C	Fail-safe output
	15	PTC11	N/C	No connection
	16	PTC9	FSB	Fault status to report faults
J2	1	PTC12	N/C	No connection
	2	PTA13	RSTB	Reset

FRDM-MC36XSD-EVB evaluation board

Header	Pin	FRDM-KL25Z hardware name	FRDM-MC36XSD- EVB hardware name	Description
	3	PTC13	N/C	No connection
	4	PTD5	CLOCK	Input clock
	5	PTC16	N/C	No connection
	6	PTD0	SPI_CS	Chip select bar pin
	7	PTC17	N/C	No connection
	8	PTD2	SPI_MOSI	Master Output, Slave Input
-	9	PTA16	N/C	No Connection
	10	PTD3	SPI_MISO	Master Input, Slave Output
	11	PTA17	N/C	No connection
	12	PTD1	SPI_CLK	Clock for SPI
	13	PTE31	N/C	No connection
	14	GND	GND	Gnd
	15	NC	N/C	No connection
	16	VREFH	N/C	No connection
	17	PTD6	CSNS	Current/temp sense reporting
	18	PTE0	CSNS	Current/temp sense reporting
	19	PTD7	N/C	No connection
	20	PTE1	SYNC	Synchronization signal for CSNS

6.2 Configuring the hardware

The FRDM-MC36XSD-EVB consists of four power high-side channels driven through a parallel and SPI interface. The two devices on board are daisy chained. The board can be configured for use with a FRDM-KL25Z board and the 36VeXtremeSwitch Processor Expert component.

Note: When using the FRDM-MC36XSD-EVB, make sure that the maximum supply voltage (VPWR) stays within the 5.0 V to 36 V range. Operating outside this range may cause damage to the board.

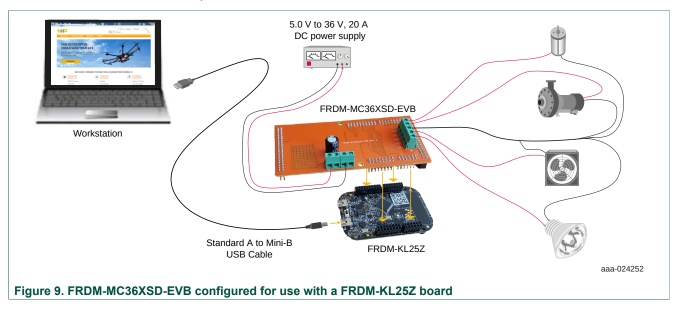
To configure the FRDM-MC36XSD-EVB for use with the FRDM-KL25Z and CodeWarrior, do the following:

- 1. Connect the FRDM-MC36XSD-EVB to the FRDM-KL25Z using the Arduino[™] connectors on each board.
- 2. Connect the USB cable (not supplied with the kit) between the PC and the USB port labeled **SDA** on the FRDM-KL25Z board.
- 3. With the power switched off, attach the DC power supply to the VBAT and GND screw connector terminal (J24) on the evaluation board.
- 4. Connect the load to the screw terminal (J26).

Figure 9 illustrates the hardware configuration using a FRDM-KL25Z.

FRDM-MC36XSD-EVB evaluation board

For more details on setup of the FRDM-KL25Z, refer to the FRDM-KL25Z tool summary page at <u>http://www.nxp.com/FRDM-KL25Z</u> or the material at <u>http://www.element14.com/</u> community/docs/DOC-49219



6.3 Setting up the software

The software user interface for the FRDM-MC36XSD-EVB board is provided by NXP's CodeWarrior IDE (integrated development environment). A software component— 36VeXtremeSwitch—imported into CodeWarrior as part of a project, contains the lowlevel drivers required to configure the FRDM-MC36XSD-EVB development environment and control the on-board device.

Prior to using the FRDM-MC36XSD-EVB in an evaluation environment, the user must do the following:

- 1. Download and install CodeWarrior 10.6 or higher onto the PC. To download CodeWarrior, go to the following website: <u>http://www.nxp.com/CodeWarrior</u>.
- Go to the Tool Summary Page at http://www.nxp.com/FRDM-MC36XSD-EVB and click on the Jump Start icon. Locate and download the zip file named FRDM-MC36XSDEVB-Demo.zip. This file contains an example project that incorporates the 36VeXtremeSwitch component. Unzip this file into the computer that has CodeWarrior installed.

For more details on importing a project and configuring CodeWarrior with the 36VeXtremeSwitch component, refer to the <u>TWR-MC36XSDEVB User Guide</u>.

6.4 Importing a project example into CodeWarrior

This section describes the high-level flow for importing and using an example project related to the FRDM-MC36XSD-EVB. The example file is included in the zip file downloaded in <u>Section 6.3 "Setting up the software"</u>.

The steps provided below offer only a cursory overview of the process. For more detailed information, see <u>TWR-MC36XSDEVB User Guide</u>.

© NXP B.V. 2016. All rights reserved

FRDM-MC36XSD-EVB evaluation board

- 1. With a Standard A /Mini B USB cable, connect the Standard A plug into the PC and the Mini-B plug into the **SDA** port on the FRDM-KL25Z.
- 2. Open CodeWarrior on the computer.
- 3. From the CodeWarrior menu bar, select File>>Import.
- 4. In the Select window, click Existing Projects into Workspace, then click Next.

	New Open Path Open File	Alt+Shift+N ► Ctrl+Shift+A	Import Import Import Import Import Select Create new projects from an archive file or directory. Select a directory to search for existing Eclipse projects. Select a directory to search for existing Eclipse projects.	
	Close Close All	Ctrl+W Ctrl+Shift+W	Select an import source: Select an import source: Select an import source: Select archive file	Browse
	Save Save As Save All Revert	Ctrl+S Ctrl+Shift+S	Creation Projects into Workspace Projects Projects Projects Projects	Select All Deselect All
69	Move Rename Refresh Convert Line Delimiters To	F2 F5	> ⊕ CodeWarrior > ⊕ Component Development Environment > ⊕ CVS > ⊕ Install > ⊕ Processor Spert	Refresh
4	Print	Ctrl+P	⊳ jeże Run/Debug ⊳ jeże Software Analysis Working sets	
	Switch Workspace Restart	•		Select
20 23	Import Export			
	Properties	Alt+Enter	 	Cancel

- 5. In the Import Projects window, assure that the Select root directory option is selected. In the corresponding box, select the FRDM-MC36XSDEVB-Demo project downloaded in <u>Section 6.3 "Setting up the software"</u>. Then click Finish. With the demo project open in CodeWarrior, do the following:
 - a. In the CodeWarrior Components panel, click on the **Generate Processor Expert** code icon.
 - b. In the CodeWarrior menu bar, click on the **Build** icon.
 - c. From the **Debug** menu, click **Debug Configurations**. Locate and select the file FRDM-MC36XSDEVB-Demo_FLASH_OpenSDA. Then click the **Debug** button.

<pre>fx is to ever fue the type for the type of type o</pre>	instance 2 Core (Shear (S
Contraction of the second	
Quantum constraints Constraints Description Particular (Statistics) Particular (Statistics) Description Particular (Statistics) Description Description Particular (Statistics) Description Description Particular (Statistics) Description Description	
Numerical State Numerical State Image: State Image: State Image: State<	
Nume Description Image: Control of the second of the	
Image: Control Contro Control Contecle Contecontrol Control Control Control Control Con	
Image: Section of the section of t	
<pre>bit def memory de</pre>	
Australiant Statute Statu	
Compared a constraint of the set of the	
Image: Section of the section of t	
De de la construir de la co	
Compared: Production bands Compared:	
Company Holdward Company Compa	
Compared Notability of the state of the	
Sequence intervences and sequences of the sequence of the seq	
Control	
Constraints Constrain	
Constraints and a second	
Comment Graduation Graduatio Graduatio Graduatio Graduatio Graduatio G	
Constraints Constrain	
Comparison	
Bit Methods Data Bit Methods Batter Bit Metho	
Constraints Constrain	
Constraints of the set of t	
■ March Prot degrade and the property of the property	
Configuration Configu	
Endoyte Maintanan Ma	
Contain	
Bendel	
Eventoria	
Finderaday /* Deciding and wells, while we wait for while project '/ Comparison	
Comparadianty Comparadiaty Comparadianty Comparadiaty	
Comparison C	
Configurationality Configuration Configuratio Configuration Configuration Con	
/> Gp PDD // User Includes (Alciclede below this lise is not maintained by Processor Expert) */ Bicklede */5, maints* # > of methode VSL maints*	
/* User includes (Elclude behave this line is not maletained by Processor Expert) */ micclude '95, user, and /*line types - etb0 Disable RISBA rule (6.3) checking. */	
/*lint -save -er970 Disable #258A rule (6.3) checking. */	
eint main(void)	
/ "line -resting Knable MISAA rule (6.3) checking. */ { { { { { { { { { { { { { { { { { { {	
Problems NG Progress Console 12: () Memory	유 II 년 후 · 13
hocessor Expert	
NDM-HCSSKSDUM-Freemaster: project was successfully generated.	

This example project toggles the different outputs at 1 Hz frequency. The user can modify main.c to customize the code, use some of the functions listed under the XSD1:36VeXtremeSwitch component or configure the different properties set during initialization.

FRDM-MC36XSD-EVB evaluation board

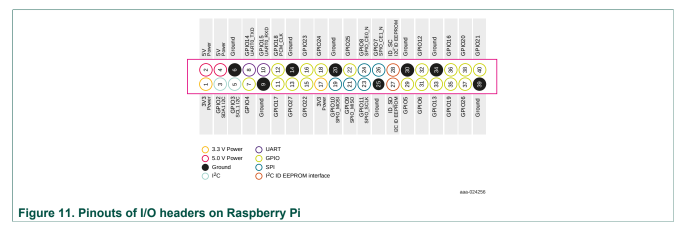
Operating with Raspberry Pi and Python 7

The Raspberry Pi is a multifunctional board designed as an educational tool. It features a Broadcom BCM2836 SoC (quad-core ARM Cortex-A7), VideoCore IV GPU, and 1 GB of RAM (Model B). It also includes four USB ports, an HDMI port, and a 10/100 Ethernet controller.



Figure 10. Raspberry Pi board

The Raspberry Pi has an easy access 40-pin GPIO I/O header (2x20, 0.1" Center).



7.1 Connecting Raspberry Pi to the FRDM-MC36XSD-EVB

To connect the FRDM-MC36XSD-EVB, align the connector J8 on the evaluation board with the GPIO pins on Raspberry Pi. Then mount the evaluation board to the Raspberry Pi board.

FRDM-MC36XSD-EVB evaluation board



Figure 12. FRDM-MC36XSD-EVB connection to Raspberry Pi

Table 7. Connecting the Raspberry Pi to the board

	Raspber	ry Pi	FRI	OM-MC36	KSD-EVB	
Header	Pin	Hardware name	Header	Pin	Hardware name	Description
	1	3V3		1		No connection
	2	5V		2		No connection
	3	GPIO2		3		No connection
	4	5V		4		No connection
	5	GPIO3		5		No connection
	6	GND		6	GND	Gnd
	7	GPIO4		7		No connection
	8	GPIO14		8	GPIO3	IN3 signal for HS0
	9	GND	J23	9	GND	Gnd
J8	10	GPIO15	J23	10	GPIO2	IN2 signal for HS1
JO	11	GPIO17		11	RSTB	Reset
	12	GPIO18		12	GPIO0	IN0 signal for HS3
	13	GPIO27		13	SYNC	Synchronization signal for CSNS
	14	GND		14	GND	Fail-safe output
	15	GPIO22		15		No connection
	16	GPIO23		16	GPIO1	IN1 signal for HS2
	17	3V3		17		No connection
	18	GPIO24		18	FSOB_C	Fail-safe output
	19	GPIO10	J23	19	SPI_MOSI	Master Output, Slave Input
	20	GND	JZJ	20	GND	Gnd

FRDM-MC36XSD-EVB evaluation board

Raspberry Pi		FRDM-MC36XSD-EVB				
Header	Pin	Hardware name	Header	Pin	Hardware name	Description
	21	GPIO9		21	SPI_MISO	Master Input, Slave Output
	22	GPIO25		22	FSB	Fault status to report faults
	23	GPIO11	-	23	SPI_CLK	Clock for SPI
	24	GPIO8	-	24	SPI_CS	Chip select bar pin
	25	GND	-	25	GND	Gnd
	26 GPIO7		-	26	—	No connection
	27	ID_SD	-	27		No connection
	28	ID_SC		28		No connection
	29	GPIO5	-	29		No connection
	30	GND	-	30	GND	Gnd
	31	GPIO6	-	31	—	No connection
	32	GPIO12	-	32	CLOCK	Input clock
	33	GPIO13	-	33		No connection
	34	GND	-	34	GND	Gnd
	35	GPIO19	-	35	—	No connection
	36	GPIO16	-	36	—	No connection
	37	GPIO26	1	37	—	No connection
	38	GPIO20	1	38		No connection
	39	GND		39	GND	No connection
	40	GPIO21		40	_	No connection

7.2 Configuring the hardware with Raspberry Pi

With the FRDM-MC36XSD-EVB mounted to the Raspberry Pi board as described in <u>Section 7.1 "Connecting Raspberry Pi to the FRDM-MC36XSD-EVB"</u>, make the following connections:

On the FRDM-MC36XSD-EVB:

- 1. Connect 5.0 V to 36 V DC power supply to connector J24.
- 2. Connect up to four loads to connector J26.

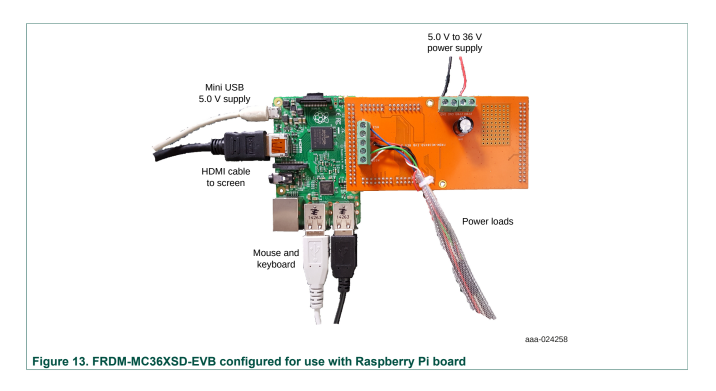
On the Raspberry Pi board:

- 1. Connect an HDMI-compatible monitor to the HDMI port.
- 2. Connect the USB mouse and keyboard to one of the USB connectors.
- 3. Connect a 5.0 V 2.0 A power supply to the Micro-USB Power port.

Figure 13 illustrates the hardware configuration with the Raspberry Pi board.

© NXP B.V. 2016. All rights reserved

FRDM-MC36XSD-EVB evaluation board



7.3 Setting up the Raspberry Pi software

The procedure for setting up the software that supports using the FRDM-MC36XSD-EVB with a Raspberry Pi 2 Model B board is as follows:

- Got to the Tool Summary Page at <u>http://www.nxp.com/FRDM-MC36XSD-EVB</u> and click on the **Jump Start** icon. Locate and download the zip file named **Rpi_save_HSSwitch_20160121.zip**. This file contains a microcode image of the Raspbian operating system and a Python demo file that illustrates the functionality of the FRDM-MC36XSD-EVB with Raspberry Pi.
- 2. Unzip the file. The resulting image file appears with the name **Rpi_save_HSSwitch_20160121.img**.
- 3. Flash the image to an 8 GB SD card. To flash the image, follow the instructions at: https://www.raspberrypi.org/documentation/installation/installing-images/
- Insert the SD card into the Raspberry Pi SD slot (located on the back of the board). Power up the board by inserting a powered USB cable into the Micro USB port on the Raspberry Pi.
- 5. If a login is required, use: Username = Pi Password = raspberry.

Open a terminal window and enter the following command to run the Python code: **sudo python Highside_switch.py**

FRDM-MC36XSD-EVB evaluation board

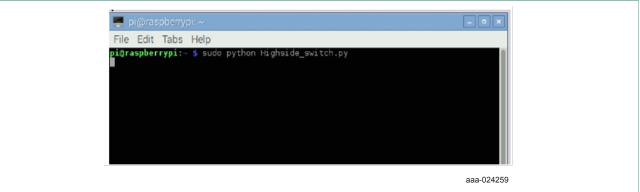
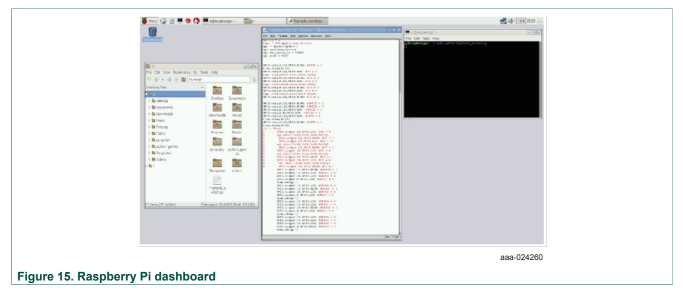


Figure 14. Raspberry Pi Terminal and launch command

A turn On/Off demo sequence on the different outputs HS0..3 is launched.

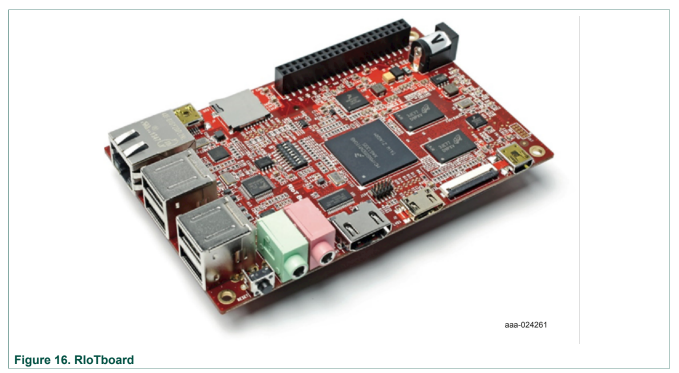
The Python code is located at /home/Pi/Highside_switch.py and can be edited to accommodate the user's requirements.



FRDM-MC36XSD-EVB evaluation board

8 Operating with the RIoTboard

The RIoTboard is based on the i.MX 6Solo processor from NXP and integrates all the functionality of this multimedia application processor. The board supports a wide range of internet devices, such as game consoles and navigation devices. It offers a variety of I/O options, including four Standard A USB ports, one Mini USB port, an Ethernet port and a 40-pin GPIO expansion port. For more details on RIoTBoard, go to https://www.element14.com/community/docs/DOC-74480/l/riot-board-starter-kit



8.1 Connecting RIoTboard to the FRDM-MC36XSD-EVB

To connect the FRDM-MC36XSD-EVB to a RIoTboard, mount the GPIO header (J13) on the FRDM-MC36XSD-EVB to the RIoTboard.

FRDM-MC36XSD-EVB evaluation board



Figure 17. FRDM-MC36XSD-EVB connection to RIotBoard

Table 8. FRDM-MC36XSD-EVB to RIoTboard connections

RIoTboard		FRDM-MC36XSD-EVB					
Header	Pin	Hardware name	Header	Pin	Hardware name	Description	
	1	VDD_NVCC		1		No connection	
	2	5VIN		2		No connection	
	3	GND		3	Gnd	Gnd	
	4	GND		4	Gnd	Gnd	
	5	GPIO4_16		5	GPIO0	IN0 signal for HS3	
	6	CSPI3_CLK		6	SPI_CLK	Clock for SPI	
	7	GPIO4_17		7	GPIO1	IN1 signal for HS2	
	8	CSPI3_MOSI		8	SPI_MOSI	Master Output, Slave Input	
14.0	9	GPIO4_18	100	9	FSOB_C	Fail-safe output	
J13	10	CSPI3_MISO	J22	10	SPI_MISO	Master Input, Slave Output	
	11	GPIO4_19		11	FSB	Fault status to report faults	
	12	CSPI3_CS0		12	SPI_CS	Chip select bar pin	
	13	CSPI3_CS1		13	GPIO2	IN2 signal for HS1	
	14	CSPI2_CS1		14	GPIO3	IN3 signal for HS0	
	15	GPIO4_31		15	RSTB	Reset	
	16	CSPI2_MOSI		16	SYNC	Synchronization signal for CSNS	
	17	GPIO5_05		17		No connection	
	18	CSPI2_MISO		18	_	No connection	

FRDM-MC36XSD-EVB evaluation board

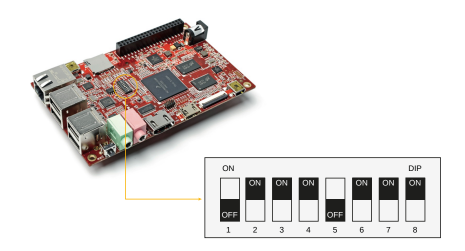
RIoTboard		FRDM-MC36XSD-EVB		(SD-EVB		
Header	Pin	Hardware name	Header	Pin	Hardware name	Description
	19	GPIO5_06		19	—	No connection
	20	CSPI2_CS0		20		No connection
	21	GPIO5_07	-	21		No connection
	22	CSPI2_CLK	-	22		No connection
	23	GPIO5_08		23	_	No connection
	24	UART3_RXD	-	24		No connection
	25	GPIO4_26	-	25	_	No connection
	26	UART3_TXD	-	26		No connection
	27	GPIO4_27	-	27	_	No connection
	28	UART4_RXD		28	_	No connection
	29	CSPI3_RDY		29	_	No connection
	30	UART4_TXD	-	30	_	No connection
	31	I2C3_SCL	-	31		No connection
	32	UART5_RXD	-	32	_	No connection
	33	I2C3_SDA	-	33		No connection
	34	UART5_TXD		34	_	No connection
	35	I2C4_SCL		35	_	No connection
	36	PWM1		36	_	No connection
	37	I2C4_SDA		37	_	No connection
	38	PWM2		38	_	No connection
	39	GND		39	Gnd	Gnd
	40	PWM3		40	CLOCK	Input clock

8.2 Setting up the RIoTboard software

The procedure for setting up the software that supports using the FRDM-MC36XSD-EVB with a RIoTboard is as follows:

- Go to the Tool Summary Page at <u>http://www.nxp.com/FRDM-MC36XSD-EVB</u> and click on the Jump Start icon. Locate and download the zip file named tools_SVN2487(2016-1-22).zip. Unzip the file to a location on the host PC.
- 2. Connect a 5.0 V DC power supply to the RIoTboard.
- 3. Connect one end of a Mini USB cable to the USB OTG interface on the RIoTboard. Connect the other end of the cable to the host PC.
- 4. Power down the board and set the boot switch (SW1) on the RIoTboard to serial download mode, as shown below:

FRDM-MC36XSD-EVB evaluation board

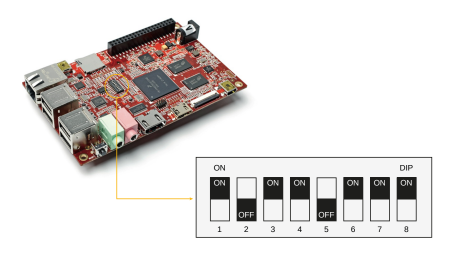


aaa-024263

- Click on the tools_SVN2487(2016-1-22) folder (extracted in Step 1) and open the folder Mfgtools-Rel-4.1.0_130816_MX6DL_UPDATER. Locate and activate MfgTools2.exe, then power up the RIoTboard.
- 6. Click **Start** in the following window; when download process is done, click **Stop** to finish.

Hub 1Port 6	Status Information	
Drive(s):	Successful Operations:	0
	Failed Operations:	0
HID-compliant device	Failure Rate:	0 %
	Start	Exit

7. Power off the RIoTboard and set the boot switches (SW1) to eMMC boot mode, as shown below:



aaa-024265

© NXP B.V. 2016. All rights reserved

FRDM-MC36XSD-EVB evaluation board

8. Boot the RIotBoard and open a terminal window. Enter the following command: root@linaro-ubuntu-desktop:~# python source/Highside_switch.py driver_test

The results and driven output appear as follows :

Init gpio for Highside switch Set gpio direction RSTB = 1 GPIO0 = 1 Init Highside Switch driver GPI01 = 1 GPIO2 = 1 GPIO3 = 1 GPIO0 = 0 GPIO1 = 1 GPIO2 = 1 GPIO3 = 1 GPIO0 = 1 GPIO1 = 0 GPIO2 = 1 GPIO3 = 1

The file Highside_switch.py can be edited for specific usage.

FRDM-MC36XSD-EVB evaluation board

9 Schematics, board layout and bill of materials

FRDM-MC36XSD-EVB board schematics, board layout and bill of materials are available in the download tab of the FRDM-MC36XSD-EVB Tool summary page at the following URL: www.nxp.com/FRDM-MC36XSD-EVB

10 References

The following are URLs related to NXP products and application solutions:

NXP.com support pages	Description	URL
FRDM-MC36XSD-EVB	Tool summary page	www.nxp.com/FRDM-MC36XSD-EVB
FRDM-KL25Z	Tool summary page	www.nxp.com/FRDM-KL25Z
MC06XSD200	Product summary page	http://www.nxp.com/MC36XSD

11 Contact information

Visit <u>http://www.nxp.com/support</u> for a list of phone numbers within your region. Visit <u>http://www.nxp.com/warranty</u> to submit a request for tool warranty.

12 Revision history

Revision	Date	Description of changes
1.0	8/2016	Initial release

FRDM-MC36XSD-EVB evaluation board

13 Legal information

13.1 Definitions

Draft — The document is a draft version only. The content is still under internal review and subject to formal approval, which may result in modifications or additions. NXP Semiconductors does not give any representations or warranties as to the accuracy or completeness of information included herein and shall have no liability for the consequences of use of such information.

13.2 Disclaimers

Information in this document is provided solely to enable system and software implementers to use NXP products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. NXP reserves the right to make changes without further notice to any products herein.

NXP makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in NXP data sheets and/ or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. NXP does not convey any license under its patent rights nor the rights of others. NXP sells products pursuant to standard terms and conditions of sale, which can be found at the following address: nxp.com/salestermsandconditions.

13.3 Trademarks

Notice: All referenced brands, product names, service names and trademarks are the property of their respective owners.

NXP — is a trademark of NXP B.V. the NXP logo — is a trademark of NXP B.V. Freescale — is a trademark of NXP B.V. the Freescale logo — is a trademark of NXP B.V. CodeWarrior — is a trademark of NXP B.V. SMARTMOS — is a trademark of NXP B.V.

FRDM-MC36XSD-EVB evaluation board

Tables

Tab. 1.	Device features	8
Tab. 2.	Board description	12
Tab. 3.	Input signal definitions	13
Tab. 4.	Output signal definitions	13
Tab. 5.	Screw terminal connections	14

Tab. 6.	FRDM-MC36XSD-EVB to FRDM-KL25Z16
Tab. 7.	Connecting the Raspberry Pi to the board 21
Tab. 8.	FRDM-MC36XSD-EVB to RIoTboard

FRDM-MC36XSD-EVB evaluation board

Figures

Fig. 1.	Block diagram7
Fig. 2.	Application diagram9
Fig. 3.	Internal block diagram10
Fig. 4.	Overcurrent protection management11
Fig. 5.	Board description12
Fig. 6.	Screw terminal locations 14
Fig. 7.	FRDM-KL25Z 15
Fig. 8.	Connecting the FRDM-MC36XSD-EVB to
	the FRDM-KL25Z16
Fig. 9.	FRDM-MC36XSD-EVB configured for use
	with a FRDM-KL25Z board 18
Fig. 10.	Raspberry Pi board20

Fig. 11. Fig. 12.	Pinouts of I/O headers on Raspberry Pi FRDM-MC36XSD-EVB connection to	. 20
U	Raspberry Pi	. 21
Fig. 13.	FRDM-MC36XSD-EVB configured for use	
U U	with Raspberry Pi board	23
Fig. 14.	Raspberry Pi Terminal and launch	
-	command	24
Fig. 15.	Raspberry Pi dashboard	. 24
Fig. 16.	RIoTboard	25
Fig. 17.	FRDM-MC36XSD-EVB connection to	
•	RlotBoard	. 26

FRDM-MC36XSD-EVB evaluation board

Contents

1 2	FRDM-MC36XSD-EVB Important notice	
3	Overview of the FRDM-MC36XSD-EVB	-
	development environment	
4 4.1	Getting started	
4.1 4.2	Kit contents/packing list	
	Jump start	
4.3	Required equipment	
4.4	System requirements	
5	Getting to know the hardware	
5.1	Board overview	
5.2	Board features	
5.3	Block diagram	
5.4	Device features	
5.5	Application diagram	
5.6	Internal block diagram	
5.7	Overcurrent protection management	
5.8	Board description	
5.8.1	Input signal definitions	
5.8.2 5.9	Output signal definitions	
5.9 6	Screw terminal connections Operating with the FRDM-KL25Z and	13
0	CodeWarrior	15
6.1	Connecting the Freedom KL25Z to the	15
0.1	FRDM-MC36XSD-EVB	16
6.2	Configuring the hardware	
6.3	Setting up the software	
6.4	Importing a project example into	10
0.4	CodeWarrior	18
7	Operating with Raspberry Pi and Python	
7.1	Connecting Raspberry Pi to the FRDM-	
/.1	MC36XSD-EVB	20
7.2	Configuring the hardware with Raspberry Pi	
7.3	Setting up the Raspberry Pi software	
8	Operating with the RIoTboard	
8.1	Connecting RIoTboard to the FRDM-	
•••	MC36XSD-EVB	25
8.2	Setting up the RIoTboard software	
9	Schematics, board layout and bill of	
	materials	30
10	References	
11	Contact information	
12	Revision history	
13	Legal information	
	-	

© NXP B.V. 2016. All rights reserved

For more information, please visit: http://www.nxp.com For sales office addresses, please send an email to: salesaddresses@nxp.com Released on 30 August 2016

Mouser Electronics

Authorized Distributor

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

NXP: FRDM-MC36XSD-EVB