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FR Family MB91460 Series Voltage Supply

This application note describes how to provide power supply voltages to the different voltage supply domains of MB91460 Series MCUs and also covering the constraints which have to be taken into account for the different voltage supply domains.

1 Introduction

High flexibility to adapt MCUs to different voltage supply schemes in a variety of applications is a customer demand. To meet this requirement MB91460 Series MCUs provide a number of separate voltage supply domains.

This Application Note describes how to provide power supply voltages to the different voltage supply domains of MB91460 Series MCUs. The Application note is also covering the constraints which have to be taken into account for the different voltage supply domains.

1.1 Voltage Domain Overview

Digital Supply Voltage VDD (Reference Voltage VSS):

This voltage is used for power supply of digital IO Ports on MB91460 MCUs like IO-Ports (except the IO-Ports shared with the External Bus Interface, the Stepper Motor Controller Ports).

The operation range of VDD5 is within a range of 3.0V up to 5.5V to flexibly adjust the MCU to the voltage level demands of the application.

High Current Supply Voltage HVDD (Reference Voltage HVSS):

Power Supply for the IO-Ports which may be used for Stepper Motor Control. These Ports are able to provide currents of up to +/-30mA. When the Stepper Motor Control feature is not supported by a specific MB91460 Series MCU the HVDD voltage supply domain is omitted.

The operation range of HVDD is within a range of 3.0V up to VDD (max. 5.5V) or 0V. 0V is used to switch off the stepper motor power supply in phases when stepper motors are not used to reduce the power consumption of the application.

There are type specific constraints on HVDD depending on VDD. For details on the constraints please refer to paragraph 2.2 of this application note.

External Bus Interface Supply Voltage VDD35 (Reference Voltage VSS):

Power Supply for the IO-Ports which may be used for External Bus Interface. On MB91460 Series MCUs not supporting External Bus Interface the VDD35 voltage supply domain is omitted.

Even when using the MB91460 MCU 5V environment it might be necessary to connect a device to the External Bus Interface which is only able to cope with voltages of 3.3V (for example some external FLASH memories). To adapt to this situation VDD35 can be chosen within a range of 3.0V up to VDD5 (max. 5.5V). It is possible to choose VDD35 = 0V if neither the External Bus Interface nor the corresponding GPIO ports are used by the application.

For details on the constraints on VDD35 please refer to paragraph 2.3 of this application note.

1.2 Other Voltages

There are some more voltages used on MB91460 Series MCUs which have to be taken into account when planning the voltage supply scheme of an application. These voltages are:

Core Voltage Regulator Supply VDD5R (Reference Voltage VSS):

Voltage Supply for the internal CPU Core Voltage Regulator. The operation range for VDD5R is 3.0V up to VDD (max. 5.5V).

Analogue Voltage Supply AVCC (Reference Voltage AVSS):

Power supply for the analogue parts of the MB91460 Series MCUs like analogue part of AD-Converter and Alarm Comparators.

AD-Converter Reference Voltages AVRH and AVRL (Reference Voltage AVSS):

Reference voltages for AD-Converter.

2 Constraints on the Supply Voltages

In the following the constraints caused by interlinks between the different supply voltage domains are listed.

Check the MB91460 Series Hardware Manual and the Datasheets of the corresponding MB91460 Series MCUs for details on the power supply voltage constraints and keep the absolute maximum ratings for the voltages in mind.

2.1 VDD

Choose VDD with in a range of 3.0V up to 5.5V (VSS = 0V)

2.2 HVDD

On MB91467D: HVDD = VDD or HVDD = 0V (HVSS = 0V).

Other devices: HVDD = VDD or HVDD = 0V (HVSS = 0V), condition HVDD ≤ VDD to be defined.

When HVDD is switched off (HVDD = 0V) it has to be assured that HVDD is correctly terminated and is not floating.

2.3 VDD35

Choose VDD35 with in a range of 3.0V up to 5.5V or 0V. Always keep VDD35 ≤ VDD.

When VDD35 is switched off (VDD35 = 0V) it has to be assured that VDD35 is correctly terminated and is not floating.

2.4 AVCC

Always keep $VDD + 0.3V \geq AVCC \geq VDD - 0.3V$.

An exception is possible if all GPIO ports with analogue input function (AD-Converter input ports, Alarm Comparator input port) are set to input function and all voltages input to these ports are kept below AVCC then AVCC can be chosen to $AVCC \leq VDD$ and $AVCC \leq HVDD$. In this case none of the above ports is allowed to be set as output with high-level. Keep in mind that some of the Stepper Motor Control Ports of the HVDD voltage domain are shared with AD-Converter inputs.

2.5 AD-Converter Reference Voltages AVRH, AVRL and Input Voltages V_{IA}

$AVCC \geq AVRH \geq 0.75 * AVCC$

$0.25 * AVCC \geq AVRL \geq AVSS$

AD-Converter Input Voltage $AVRH \geq V_{IA} \geq AVRL$

2.6 Digital Input Voltages V_{ID}

VDD domain: $VSS \leq V_{ID} \leq VDD$

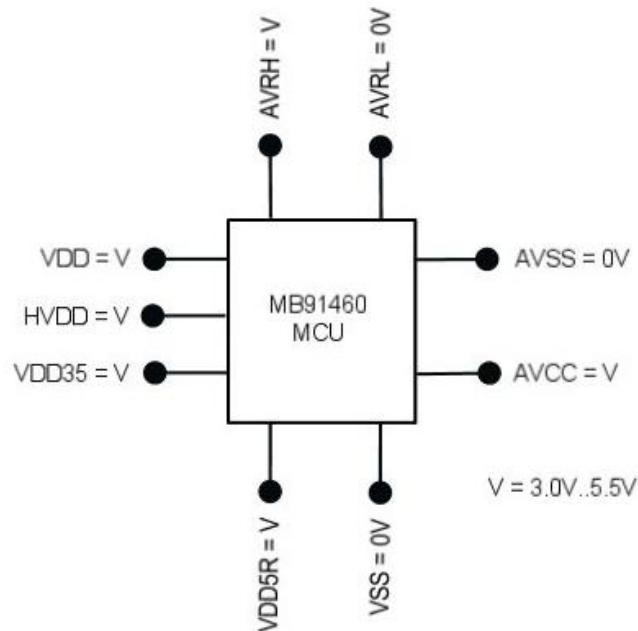
VDD35 domain: $VSS \leq V_{ID} \leq VDD35$

HVDD domain: $VSS \leq V_{ID} \leq HVDD$

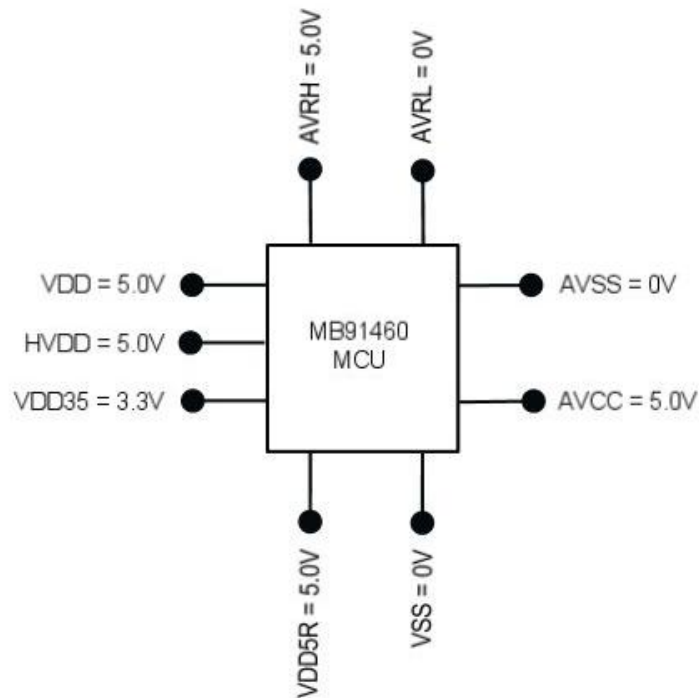
3 Example Power Supply Schemes

In the following some proposals for standard voltage supply schemes are given.

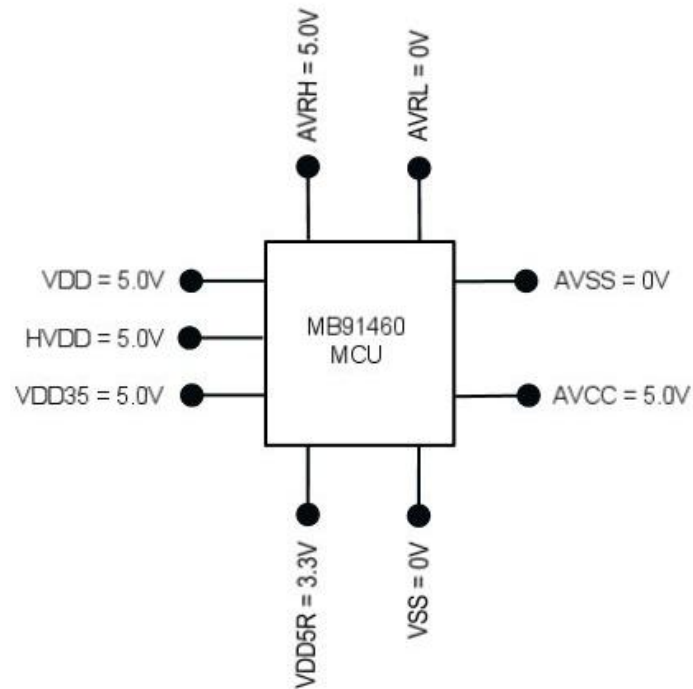
3.1 Standard Scheme (all same supply voltage):



3.2 Scheme for 3.3V External Bus and Standard 5V IOs



3.3 Scheme for Core Regulator Voltage 3.3V (Low Power Consumption)



4 Power-On Sequence

In the following the recommended sequence for switching on the different supply voltages is described.

1. VDD5, VDD5R
2. VDD35, HVDD
3. AVCC, AVRH

5 Document History

Document Title: AN205211 - FR Family MB91460 Series Voltage Supply

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Revision	ECN	Orig. of Change	Submission Date	Description of Change
**	-	NOFL	10/10/2006	Initial release
*A	5125038	NOFL	02/04/2016	Migrated Spansion Application Note from MCU-AN-300036-E-V10 to Cypress format
*B	5840795	AESATP12	08/01/2017	Updated logo and copyright.

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