

# Quick Start Guide S12ZVMC256EVB

Highly Integrated Microcontroller Enhance S12Z Core at 50MHz bus speed. Up to 256 Kb Flash and 32 KB RAM



S12ZVM DEVELOPMENT PLATFORM

#### GET TO KNOW THE S12ZVMC256 BOARD



Figure 1: Front side of S12ZVMC256 Board

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#### INTRODUCTION AND DEFAULT SETTINGS

The S12ZVMC256EVB features the S12ZVMC256 microcontroller, an automotive 16-bit MCU for three-phase BLDC motor control applications. The S12ZVMC256 integrates an S12Z CPU, a CAN physical interface, a 5 V regulator system to supply the microcontroller, and a gate driver unit (GDU) to drive up to six external power N-channel MOSFETs.



The board includes an onboard OSBDM, a USB-to-SCI interface, a resolver interface, a hall sensor interface, an external 4 MHz oscillator, current sense resistors, multiple op-amps for signal conditioning of voltage and current Measurements.

Default jumper positions of the S12ZVMC256 board are shown in the figure at right.

#### 1 SOFTWARE TOOLS INSTALLATION

NXP's CodeWarrior development studio for MCUs integrates the development tools for several architectures, including the S12Z architecture, into a single product based on the Eclipse open development platform. Eclipse offers an excellent framework for building software development environments and is a standard framework used by many embedded software vendors.

# STEP-BY-STEP

The latest version of CodeWarrior for MCUs (Eclipse IDE) can be downloaded from www.nxp.com/CodeWarrior.

#### 2 Launch the Demo Program

The project file contains a CodeWarrior project to exercise the different modules of the S12ZVMC microcontroller family, including the ADC, GDU, PTU, PMF, TIM, SCI and LIN modules.

#### JUMPER DEFAULT CONFIGURATION

| Jumpe |          | Setting  |          | Description  |
|-------|----------|----------|----------|--|
| r     | Default  | BLDC     | PMSM     |  |
| J1    | 1-2      | 1-2      | 1-2      | VSUP LED indicator enable  |
| J9    | 1-2      | 1-2      | 1-2      | Enable LINPHY with VBAT  |
| J12   | 1-2      | 1-2      | 1-2      | VDDX supplies 5V to BDM header   |
| J15   | 2-3      | 2-3      | 2-3      | Disable function of SW1  |
| J17   | 1-2      | 1-2      | 1-2      | SW1 is energized with VSUP   |
| J19   | 1-2      | 1-2      | 1-2      | RESET LED indicator enable   |
| J20   | 1-2      | 1-2      | 1-2      | VDDX supplies 5V to ADC potentiometer  |
| J21   | 1-2      | 1-2?     | 1-2?     | SW1 enable in PL0 for HVI  |
| J24   | 1-2      | 1-2      | 1-2      | VREF generation supplied from VSUP enable  |
| J25   | 1-2, 3-4 | 1-2, 3-4 | 1-2, 3-4 | OSBDM RX and Tx are connected to ports PS2 and PS3.                                    |
| J27   | 1-2      | 1-2      | 1-2      | VREF supplied from VDDX  |
| J28   | 2-3      | 2-3      | 2-3      | PAD14 connected to external potentiometer(POT1)  |
| J29   | 1-2      | 1-2      | 1-2      | PAD13 connected to Temperature Sensor  |
|       |          |          |          | (1-2) Current sense op-amp inverting input connected to I_DCB (Phase current sense)    |
| J30   | 2-3      | 2-3      | 1-2      | (2-3) Current sense op-amp inverting input connected to<br>GND (DC buss current sense) |

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| Jumper | Setting |      |      | Description  |
|--------|---------|------|------|--|
|        | Default | BLDC | PMSM | Description  |
| J35    | 1-2     | 1-2  | 1-2  | PAD9 connected to Press Sensor   |
| J36    | 1-2     | 1-2  | 1-2  | PAD8 connected to ADC phase C  |
| J37    | 1-2     | 1-2  | 1-2  | PAD7 (AMPP1) connected to external gain-setting resistors                                |
| J38    | 1-2     | 1-2  | 1-2  | PAD6 (AMPM1 )connected to external gain-setting resistors                                |
| J39    | 1-2     | 1-2  | 1-2  | PAD5 (AMP1) connected to external gain setting resistors                                 |
|        |         |      |      | PAD4 connected to ADC_IB (phase B current sense from external op-                        |
| J40    | 1-2     | 1-2  | 1-2  | amp)   |
|        |         |      |      | PAD3 connected to ADC_IA (phase A current sense from external op-                        |
| J41    | 1-2     | 1-2  | 1-2  | amp)   |
| J42    | 1-2     | 1-2  | 1-2  | PAD2 (AMPP0) connected to external gain-setting resistors                                |
| J43    | 1-2     | 1-2  | 1-2  | PAD1 (AMPM0) connected to external gain-setting resistors                                |
| J44    | 1-2     | 1-2  | 1-2  | PAD0(AMP0) connected to external gain-setting resistors                                  |
| J45    | 1-2     | 1-2  | 1-2  | VSUP supply to VDDC ballast  |
|        |         |      |      | (1-2)Current sense op-amp non-inverting input connected to Phase A (Phase current sense) |
|        |         |      |      | (2-3) Current sense op-amp non-inverting input connected to I_DCB (DC                    |
| J48    | 1-2     | 2-3  | 1-2  | buss current sense)  |
| J49    | 1-2     | 1-2  | 1-2  | Enable BCTL at Ballast VDDC ballast  |
| J52    | 1-2     | 1-2  | 1-2  | Enable BCTLS2 at VDDS2 ballast   |
| J53    | 1-2     | 1-2  | 1-2  | VSUP supply to VDDS2 ballast   |
| J56    | 1-2     | 1-2  | 1-2  | Enable BCTLS1 at VDDS1 ballast   |
| J58    | 1-2     | 1-2  | 1-2  | VSUP supply to VSUP MCU  |
| J59    | 1-2     | 1-2  | 1-2  | VSUP supply to VDDS1 ballast   |
| J60    | 1-2     | 1-2  | 1-2  | Enable BCTL at VDDX ballast  |
| J62    | 1-2     | 1-2  | 1-2  | VLS supply to VLS MCU  |
| 103    | 1-2     | 1-2  | 1-2  | VSOP supply to VDA ballast   |
| 172    | 1-2     | 1-2  | 1-2  | PS0 "DOW/N" push button enabled  |
| 173    | 1-2     | 1-2  | 1-2  | PP1 "LIP" push button enabled  |
| 174    | 22      | 2.2  | 2.2  | RP0 connected to supply EV/DP to Hell concer interface                                   |
| 178    | 2-3     | 2-3  | 2-3  | PT2 connected to Hall/Encoder Phase B  |
| 179    | 1-2     | 1-2  | 1-2  | PT1 "ON/OFF" switch enabled  |
| J80    | 2-3     | 2-3  | 2-3  | PT1 connected to Hall/Encoder Phase A  |
| J81    | 1-2     | 1-2  | 1-2  | PT0 "User LED 1" enabled   |
| J83    | 1-2     | 1-2  | 1-2  | PS1 "User LED 2" enabled   |
| 168    | 1-2     | 1-2  | 1-2  | VDDX to +5VCD(Aplifiers supply) and to +5VA  |

#### JUMPER LIST AND DESCRIPTION

| Jumper     | Description  |
|------------|--|
| J1         | VSUP LED indicator option  |
|            | Closing this jumper, the LED indicator for VSUP is connected to VSUP       |
| <b>J</b> 9 | LINPHY interface supply option   |
|            | Closing this jumper, the LINPHY will be energized by VBAT                  |
| J12        | BDM interface supply option  |
|            | Closing this jumper, the 5V pin on the BDM interface is connected to VDDX  |
| J15        | HVI switch polarity A selection  |
|            | pins 1-2 closed: SW1 is connected to VSUP                                  |
|            | pins 2-3 closed: SW1 is connected to ground.                               |
| J17        | HVI switch polarity N selection  |
|            | pins 1-2 closed: SW1 is connected to VSUP                                  |
|            | pins 2-3 closed: SW1 is connected to ground.                               |
| J19        | RESET LED indicator option   |
|            | Closing this jumper, the LED indicator for RESET is connected to<br>RESET  |
| J20        | ADC potentiometer pull-up option   |
|            | Closing this jumper, VDDX supplies 5V to POT 1 (ADC potentiometer)         |
| J21        | HVI selection to PL0   |
|            | pins 1-2 closed: PL0 is connected to SW1                                   |
|            | pins 2-3 closed – PL0 is connected to VSUP                                 |
|            | pin 5-6 closed – PL0 is connected to an external analog input              |
| J24        | VREF generation supply option  |
|            | Closing this jumper connects VSUP to supply a regulated voltage at<br>VREF |
| J25        | SCI RXD selector   |
|            | pins 1-2 closed: RXD from OSBDM is connected to port PS2                   |

| Jumper | Description  |
|--------|--|
| J27    | VREF selector  |
|        | pins 1-2 closed – VREF supplied from VDDX  |
|        | pins 2-3 closed – VREF supplied from the VREF2 regulator                                       |
| J28    | ADC mapping – PAD14  |
|        | pins 1-2 closed – Connects PAD14 to POS_SIN  |
|        | pins 2-3 closed – Connects PAD14 to external potentiometer                                     |
| J29    | ADC mapping – PAD13  |
|        | pins 1-2 closed – Connects PAD13 to temperature sensor output                                  |
|        | pins 2-3 closed – Connects PAD13 to external potentiometer                                     |
| J30    | Internal AMP0 input selector (inverting)   |
|        | pins 1-2 closed – Connects DC Bus to the internal AMP0 inverting input (Phase A current sense) |
|        | pins 2-3 closed – Connects Ground to the internal AMP0 inverting input (DC Bus current sense)  |
| J35    | ADC mapping – PAD9   |
|        | Closing this jumper, PAD9 is connected to Pres sensor output                                   |
| J36    | ADC mapping – PAD8   |
|        | Closing this jumper, PAD8 is connected to ADC_IC(phase C current sense from external op-amp)   |
| J37    | ADC mapping – PAD7   |
|        | Closing this jumper, PAD7 is connected to AMPP1 external gain-setting resistors                |
| J38    | ADC mapping – PAD6   |
|        | Closing this jumper, PAD6 is connected to AMPM1 external gain-setting resistors                |
| J39    | ADC mapping – PAD5   |
|        | Closing this jumper, PAD5 is connected to AMP1 external gain-setting resistors                 |
| J40    | ADC mapping – PAD4   |
|        | Closing this jumper, PAD4 is connected to ADC_IB (phase B current sense from external op-amp)  |

| Jumper | Description   |
|--------|---|
| J41    | ADC mapping – PAD3<br>Closing this jumper, PAD3 is connected to ADC_IA (phase A current sense from external op-<br>amp) |
| J42    | ADC mapping – PAD2  |
|        | Closing this jumper, PAD2 is connected to AMPP0 external gain-setting resistors   |
|        | ADC mapping – PAD1  |
| J43    | Closing this jumper, PAD1 is connected to AMPM0 external gain-setting resistors   |
|        | ADC mapping – PAD0  |
| J44    | Closing this jumper, PAD0 is connected to AMP0 external gain-setting resistors  |
| 145    | VDDC ballast supply option  |
| J40    | Closing this jumper, the VDDC ballast is connected to VSUP  |
|        | Internal AMP0 input selector (inverting)  |
| J48    | pins 1-2 closed – Connects DC Bus to the internal AMPP0 inverting input (Phase A current<br>sense)                      |
|        | pins 2-3 closed – Connects Ground to the internal AMPP0 inverting input (DC Bus current<br>sense)                       |
| 149    | BCTL interface supply option  |
| 040    | Closing this jumper, enable ballast VDDC-VSUP through BCTL  |
|        | BCTLS2 interface supply option  |
| J52    | Closing this jumper, enable ballast VDDS2-VSUP through BCTLS2   |
| 153    | VDDS2 ballast supply option   |
| 335    | Closing this jumper, the VDDS2 ballast is connected to VSUP   |
|        | BCTLS1 interface supply option  |
| J56    | Closing this jumper, enable ballast VDDS1-VSUP through BCTLS1   |

| Jumper | Description   |  |  |  |
|--------|---|--|--|--|
|        | Microcontroller supply option   |  |  |  |
| J58    | Closing this jumper connects the VSUP pin of the MCU to the supply voltage VSUP |  |  |  |
| 150    | VDDS1 ballast supply option   |  |  |  |
| 000    | Closing this jumper, the VDDS1 ballast is connected to VSUP                     |  |  |  |
| .160   | BCTL interface supply option  |  |  |  |
| 000    | Closing this jumper, enable ballast VDDX-VSUP through BCTL                      |  |  |  |
|        | Microcontroller supply option   |  |  |  |
| J62    | Closing this jumper connects the VLS pin of the MCU to the supply voltage VLS   |  |  |  |
| 163    | VDDX ballast supply option  |  |  |  |
| 303    | Closing this jumper, the VDDX ballast is connected to VSUP                      |  |  |  |
|        | VDDX LED indicator option   |  |  |  |
| J66    | Closing this jumper, the LED indicator for VDDX is connected to VDDX            |  |  |  |
|        | VDDX TO +5VDC and TO +5VA   |  |  |  |
| J68    | Closing this jumper, the +5VDC and +5VA are connected to VDDX                   |  |  |  |
|        | "DOWN" push-button option   |  |  |  |
| J72    | Closing this jumper, the "DOWN" GPIO push button is connected to port PS0       |  |  |  |
|        | "UP" push-button option   |  |  |  |
| J73    | Closing this jumper, the "UP" GPIO push button is connected to port PP1         |  |  |  |
|        | EVDD or FAULT selector  |  |  |  |
| J74    | pins 1-2 closed: FAULT input is connected to port PP0                           |  |  |  |
|        | pins 2-3 closed: Port PP0 is connected to EVDD                                  |  |  |  |

| Jumper | Description   |
|--------|---|
|        | Resolver or Hall/Encoder Phase B selector                                       |
| J78    | pins 1-2 closed: Phase B from Hall / Encoder interface is connected to port PT2 |
|        | pins 2-3 closed: Phase B from Resolver is connected to port PT2                 |
| J79    | ON/OFF switch option  |
|        | Closing this jumper connects the "ON/OFF" GPIO switch to port PT1               |
|        | Resolver or Hall/Encoder Phase A selector                                       |
| J80    | pins 1-2 closed: Phase A from Resolver is connected to port PT1                 |
|        | pins 2-3 closed: Phase A from Hall / Encoder interface is connected to port PT1 |
| 181    | USER LED1 option  |
| 501    | Closing this jumper, the GPIO LED1 is connected to port PT0                     |
| .183   | USER LED2 option  |
| 505    | Closing this jumper, the GPIO LED2 is connected to port PS1                     |

#### HEADERS AND CONNECTORS LIST

| Header / Connector | Description   |
|--------------------|---|
| J2                 | Alternative power supply connector                          |
| J3                 | DC connector for wall power supply                          |
| 14                 | CAN connector   |
| J4                 | (1. MSCAN_H, 2. MSCAN_L, 3. Gnd, 4. VBAT)                   |
| J5                 | External BDM connector for S12ZVM MCU                       |
|                    | External BDM connector for OSBDM                            |
| J6                 | (1. BKGD, 2. Ground, 3. PDO, 4. RESET, 5. PDOCLK, 6. VDD)   |
| 17                 | LIN connector   |
| 37                 | (1. GND, 2. GND, 3. +12V [HD], 4. LIN)                      |
| 38L                | Alternative connector (blade) for power supply (+12V) input |
| 14.0               | Header for extended debug interface                         |
| 310                | (1. PDOCLK, 2. PDO)   |
| J13                | Alternative connector (blade) for ground                    |
| J14                | OSBDM USB connector   |

## HEADERS AND CONNECTORS LIST (CONT.)

| Header / Connector | Description   |
|--------------------|---|
| 1004               | PMF Header  |
| JP21               | (1. PT2, 2. PP1, 3. PT3, 4. PT0, 5. PT1, 6. PP0)                                  |
|                    | Port AD Header  |
| J46                | (1. AN9, 2. AN10, 3. AN11, 4. AN12, 5. AN13, 6. AN14, 7. AN15, 8. GND)            |
|                    | Port AD Header  |
| J47                | (1. AN0, 2. AN1, 3. AN2, 4. AN3, 5. AN4, 6. AN5, 7. AN6, 8. AN7, 9. AN8, 10. GND) |
| J54                | 3-Phase Motor power output connector  |
| 157                | Port L Header   |
| 557                | (1. PL0, 2. GND)  |
| 161                | Port E Header   |
|                    | (1. PE0, 2. PE1, 3. GND)  |
| 167                | Hall sensor / Encoder interface   |
| 001                | (1. EVDD, 2. GND, 3. Ph-A, 4. Ph-B, 5. Ph-C)                                      |
| .169               | Port P Header   |
|                    | (1. PP0, 2. PP1, 3. GND)  |
| J70                | Port S Header   |
|                    | (1. PS0, 2. PS1, 3. PS2, 4. PS3, 5. GND)  |
| J71                | Port T Header   |
|                    | (1. PT3, 2. PT2, 3. PT1, 4. PT0, 5. GND)  |
|                    | SINCOS I/O Connector  |
| J76                | (1. Phase A, 2. SIN, 3. Phase B, 4. COS, 5. GND, 6. +5VA)                         |
|                    | Resolver I/O Connector  |
| J82                | (1. GEN_P, 2. GEN_M, 3. SIN, 4. SIN_REF, 5. COS, 6. COS_REF, 7. GND, 8. +5VA)     |

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#### LEDs

| LED | Description              |
|-----|--------------------------|
| D1  | VSUP LED (Yellow)        |
| D2  | OSBDM Status LED (Green) |
| D3  | OSBDM Power LED (Yellow) |
| D14 | RESET LED (Red)          |
| D21 | FAULT5 LED (Red)         |
| D24 | VDD LED (Green)          |
| D26 | USER LED 1 (Blue)        |
| D27 | USER LED 2 (Blue)        |

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#### WARRANTY

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#### **Get Started**



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