



Getting Started with the TRAVEO™ Family S6J3400 Series

About this document

Scope and purpose

AN214051 describes the development tools available for the TRAVEO[™] family S6J3400 series.

Associated Part Family

TRAVEO™ Family S6J3400 Series

Table of contents

| Abou | t this document | 1 |
|-------|---|-----|
| Table | e of contents | . 1 |
| 1 | Introduction | 2 |
| 2 | TRAVEO™ Family S6J3400 series feature set | . 3 |
| 3 | Development environment and tools | 4 |
| 3.1 | Evaluation board | |
| 3.2 | Sample software | .4 |
| 3.3 | Debugging tools | .4 |
| 4 | Connection diagram and operation modes | 5 |
| 5 | Summary | 7 |
| 6 | Related documents | . 8 |
| Revis | ion history | 9 |



Introduction

1 Introduction

This application note describes the development environment and tools to get started with the TRAVEO[™] family S6J3400 series. The series includes an Arm[®] Cortex[®]-R5F CPU core with Secure Hardware Extension (SHE), CAN FD, memory, and analog and digital peripheral functions in a single chip. The product lineup of the S6J3400 series features 100-pin to 176-pin packages and memory size variations. Refer to the **related documents** for more details.

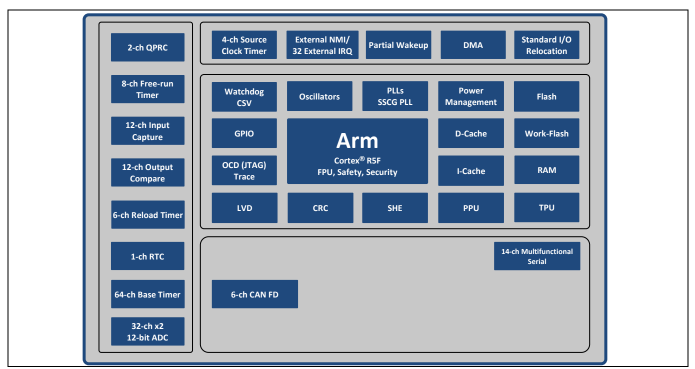


TRAVEO™ Family S6J3400 series feature set

2

TRAVEO™ Family S6J3400 series feature set

The TRAVEO[™] family S6J3400 series has a body control module (BCM) feature and other resources, as **Figure 1** shows.





The following are the major features of the TRAVEO[™] family S6J3400 series. For more information, see **related documents**.

- 32-bit MCU core system
 - Up to 132-MHz Arm Cortex-R5F
 - Up to 1-MB flash memory, up to 128-KB RAM with backup RAM
- Supply voltage
 - 3.3 V or 5.0 V
- Interface
 - Up to 6-ch CAN FD, up to 14-ch multifunction serial interface
- ADC
 - Up to 64 ch
- Packages
 - 100-pin LQFP
 - 144-pin LQFP
 - 176-pin TEQFP



Development environment and tools

3 Development environment and tools

3.1 Evaluation board

Cypress provides a wealth of evaluation boards to help you get started with an MCU. The S6J3400 series evaluation boards work by connecting the main board and sub-board. Contact your sales representative or **Cypress Technical Support** if you want to buy the evaluation board.

Table 1 lists the functions that can be used by the TRAVEO[™] board connection and the current part numbers for the evaluation boards in the S6J3400 series for the 176-pin, 144-pin, and 100-pin packages with MCU.

| Part number | S6T3J300411A000A2 | S6T3J300411A176A2 | S6T3J300411A144A2 | S6T3J300411B100A2 |
|-------------|-------------------|-------------------|-------------------|-------------------|
| Description | Main board | Sub-board | Sub-board | Sub-board |
| Pins | - | 176 | 144 | 100 |
| CAN FD | 6 ch | - | - | - |
| LIN | 2 ch | - | - | - |
| СХРІ | 1 ch | - | - | - |
| ADC | 64 ch | - | - | - |
| Main board | - | Connect | Connect | Connect |

Table 1Evaluation boards

3.2 Sample software

Contact your sales representative or **Cypress Technical Support** if you want to use the sample software.

3.3 Debugging tools

Debugging tools are provided by third parties, as listed in **Table 2**. Cypress provides sample software (template project and sample driver) for each tool. The template project includes I/O header files, startup settings, and some sample sources. It is recommended to start using the S6J3400 series with the evaluation board and tools. The sample driver includes some sources for peripheral features of the S6J3400 series.

| Table 2 Debugging tools | | | |
|-------------------------|--|----------------------------|--|
| Vendor | Software (Integrated development environment) | Hardware (Debugging tools) | |
| Green Hills Software | MULTI v2015.1.6 or later | Green Hills Probe | |
| IAR Systems | IAR Embedded Workbench for Arm (EWARM) v7.30.4 or later | l-jet | |



Connection diagram and operation modes

Connection diagram and operation modes

The S6J3400 series has JTAG ports to connect with a debugging tool, but the nRESET JTAG port is not supported in this series. Therefore, nRESET should be connected to the RSTX port of this product, if needed. **Figure 2** shows an example of a basic connection diagram for S6J342AF.

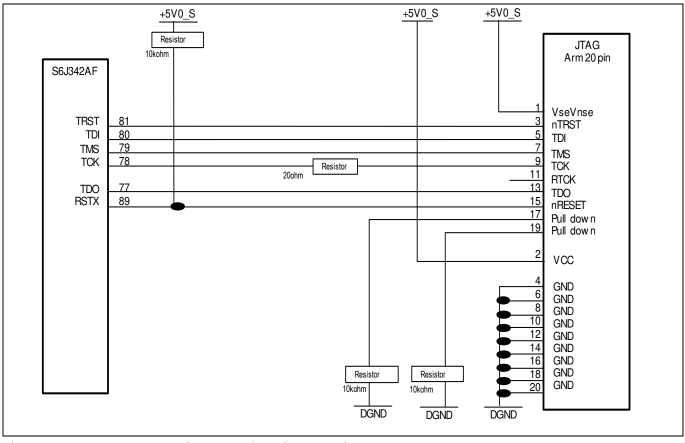


Figure 2

4

S6J342AF basic connection diagram with Arm JTAG 20



Connection diagram and operation modes

The S6J3400 series has a User mode and Serial Write modes. **Figure 2** shows the User mode connection. The Serial Write modes use P020 and P022 with the MODE port. **Table 3** lists the operation modes combined with the MODE, P020, and P022 ports.

The Serial Write modes (sync and async) support writing a user program to the flash memory included in the MCU through the UART connection. The PC and target MCU are connected via a serial cable. Cypress provides flash program software that works on the PC, and the evaluation board has an UART port. Contact your sales representative or **Cypress Technical Support** if you want to evaluate the flash program software.

In addition, a serial flash memory programmer provided by DTS INSIGHT Corporation supports writing a user program to the flash memory using a serial port in the S6J3400 series. A Parallel Flash programmer provided by Minato Advanced Technologies Inc. and BPM Microsystems Inc. supports writing a user program to the flash memory.

Table 3 Operation modes

| Operation mode | MODE | P020 | P022 |
|---------------------------|------|------|------|
| User mode | 1 | - | - |
| Serial Write mode (sync) | 0 | 1 | 0 |
| Serial Write mode (async) | 0 | 1 | 1 |
| JTAG boundary scan mode | 0 | 0 | 0 |



Summary

5 Summary

Cypress provides a wealth of evaluation boards and sample software to help you get started with TRAVEO[™]. To evaluate the S6J3400 series evaluation boards, contact your sales representative or **Cypress Technical Support**.



Related documents

6 Related documents

- TRAVEO[™] Family Hardware Manual Platform Part
- S6J3400 Series 32-Bit Microcontroller TRAVEO[™] Family Hardware Manual
- S6J3400 Series 32-Bit Microcontroller TRAVEO[™] Family Datasheet



Revision history

| Rev | /isio | n history | |
|-----|-------|-----------|--|
| | | | |

| Document version | Date of release | Description of changes |
|---------------------|-----------------|--|
| ** | 2016-08-05 | New application note. |
| *A | 2017-08-01 | Updated Cypress Logo and Copyright. |
| *В | 2019-08-29 | Updated TRAVEO [™] Family S6J3400 series feature set: Updated description. Updated Development environment and tools: Updated Evaluation board: Updated Table 1 (Replaced S6T3J300411A100A2 with S6T3J300411B100A2). Updated Connection diagram and operation modes: Updated Table 3. Updated Related documents: Added hyperlinks in required places. Updated to new template. Completing Sunset Review. |
| *C | 2021-06-22 | Updated to Infineon template. |

Trademarks

All referenced product or service names and trademarks are the property of their respective owners.

Edition 2021-06-22 Published by Infineon Technologies AG 81726 Munich, Germany

© 2021 Infineon Technologies AG. All Rights Reserved.

Do you have a question about this document? Go to www.cypress.com/support

Document reference 002-14051 Rev. *C

IMPORTANT NOTICE

The information contained in this application note is given as a hint for the implementation of the product only and shall in no event be regarded as a description or warranty of a certain functionality, condition or quality of the product. Before implementation of the product, the recipient of this application note must verify any function and other technical information given herein in the real application. Infineon Technologies hereby disclaims any and all warranties and liabilities of any kind (including without limitation warranties of noninfringement of intellectual property rights of any third party) with respect to any and all information given in this application note.

The data contained in this document is exclusively intended for technically trained staff. It is the responsibility of customer's technical departments to evaluate the suitability of the product for the intended application and the completeness of the product information given in this document with respect to such application. For further information on the product, technology, delivery terms and conditions and prices please contact your nearest Infineon Technologies office (www.infineon.com).

WARNINGS

Due to technical requirements products may contain dangerous substances. For information on the types in question please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by Infineon Technologies in a written document signed by authorized representatives of Infineon Technologies, Infineon Technologies' products may not be used in any applications where a failure of the product or any consequences of the use thereof can reasonably be expected to result in personal injury.