



Application Note

# Astra™ Machina Foundation Series TWSI Application Note

Abstract: This application note provides detailed connection guidelines for TWSI with the SL1620, SL1640, SL1680, and SL2610 RDK.

Downloaded by Anonymis On 07 Jan 2026 16:33:41 UTC

# Contents

1.	Overview.....	4
2.	TWSI Hardware Connection.....	5
2.1.	Hardware Considerations.....	5
2.2.	TWxA and TWxB.....	5
2.3.	TWSI Connection of SL1680 RDK.....	6
2.4.	TWSI Connection of SL1640 RDK.....	7
2.5.	TWSI Connection of SL1620 RDK.....	8
2.6.	TWSI Connection of SL2610 RDK.....	9
3.	TWSI Controller Registers.....	10
3.1.	Generate Registers of TWSI Controller.....	10
3.2.	TWSI Controller Base Address.....	11
4.	References.....	12
5.	Revision History.....	13

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC

## List of Tables

Table 1. TWSI bus usage of SL1680 RDK .....	6
Table 2. TWSI bus usage of SL1640 RDK .....	7
Table 3. TWSI bus usage of SL1620 RDK .....	8
Table 4. TWSI bus usage of SL2610 RDK .....	9
Table 5. TWSI Controller registers.....	10
Table 6. Base address of TWSI registers .....	11

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC

# 1. Overview

---

The Two-Wire Serial Interface (TWSI) is a synchronous, bidirectional communication protocol designed for low-speed peripheral communication. It is commonly used for interfacing with EEPROMs, sensors, RTCs, and other low-power peripherals on SL16x0 and SL2610 RDK platform. TWSI is compatible with the **Inter-Integrated Circuit (I<sup>2</sup>C)** protocol.

The SL16X0 and SL2610 processor provides four TWSI interfaces.

The key features:

- **Two-wire communication** (SCL: Serial Clock, SDA: Serial Data)
- Supports multiple devices on a single bus (multi-host/target architecture)
- 7-bit and 10-bit addressing modes
- Supports standard (100 kHz), fast (400 kHz), and high-speed (3.4 MHz) modes
- Built-in arbitration and collision detection for multi-host support

**Note:** Clock stretching is not supported.

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC

## 2. TWSI Hardware Connection

---

### 2.1. Hardware Considerations

- **Pull-up Resistors:** Typically, **2.2kΩ** pull-up resistors are used on SDA and SCL lines.
- **Voltage Levels:** All TWSI interfaces are **1.8V level**, to connect with 3.3V or 5V targets, a level-shifter is required.

### 2.2. TWxA and TWxB

In SL1680 and SL1640 processors, TW1 and TW2 are available on multiple pads, such as TW1A, TW1B, TW2A, and TW2B.

- **TW1** – TW1A and TW1B are connected to the same TW1 controller but are routed through different pinmux pads.
- **TW2** – Functions the same way as TW1.

In SL2610 processors, TWO and TW1 are available on multiple pads, such as TWOA, TWOB, TW1A, and TW1B.

- **TWO** – TWOA and TWOB are connected to the same TWO controller but are routed through different pinmux pads.
- **TW1** – Functions the same way as TWO.

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC

## 2.3. TWSI Connection of SL1680 RDK

Table 1 lists the usage of the TWSI bus of SL1680 RDK platform.

Table 1. TWSI bus usage of SL1680 RDK

I <sup>2</sup> C / TWSI Bus	Device	Part Number	Ref Des	Target Address (7-bit)	Location
SM_TW3	Current monitor for PWR_3V3	INA220	U76	0x40	SL16x0 I/O board
	Current monitor for PWR_1V8	INA220	U77	0x41	SL16x0 I/O board
	IC GPIO Expander I2C 8-bit	FXL6408UMX	U12	0x43	SL16x0 I/O board
	IC GPIO Expander I2C 8-bit	FXL6408UMX	U13	0x44	SL16x0 I/O board
	External device connects to MIPI_CSIO connector	N/A	J206	0xXX	SL16x0 I/O board
SM_TW2B	IC REG, default 0.8V Vout/5mV Step, 6A rating, Input 6V@Max, Step-Down Convertor with I2C	TPS62870Y1QWRXSRQ1	U3	0x40	SL1680 core module
SOC_TW1B	IC REG, default 0.8V Vout/5mV Step, 6A rating, Input 6V@Max, Step-Down Convertor with I2C	TPS62870Y1QWRXSRQ1	U2	0x40	SL1680 core module
SOC_TWO	External device connects to MIPI_CSII connector	N/A	J207	0xXX	SL16x0 I/O board
	External device connects to MIPI_DSI connector	N/A	J208	0xXX	SL16x0 I/O board
	External device connects to 40-pin Header	N/A	J32	0xXX	SL16x0 I/O board
	Current monitor for Vcore, Vcpu, VDDM_1V1	INA3221	U75	0x40	SL1680 core module
	Current monitor for 3V3_M2, VDDM_1V8, VDDM_1V1 & OV6	INA3221	U76	0x41	SL1680 core module

## 2.4. TWSI Connection of SL1640 RDK

Table 2 lists the usage of the TWSI bus of SL1640 RDK platform.

Table 2. TWSI bus usage of SL1640 RDK

I <sup>2</sup> C / TWSI Bus	Device	Part Number	Ref Des	Target Address (7-bit)	Location
SOC_TW0	External device connects to MIPI_DSI connector	N/A	J208	0xXX	SL16x0 I/O board
	External device connects to 40-pin Header	N/A	J32	0xXX	SL16x0 I/O board
	Current monitor for Vcore, Vcpu, VDDM_1V1	INA3221	U75	0x40	SL1640 core module
	Current monitor for VDDM_OV6	INA220	U76	0x41	SL1640 core module
SOC_TW1B	IC REG, default 0.8V Vout/5mV Step, 6A rating, Input 6V@Max, Step-Down Convertor with I2C	TPS62870Y1QWRXSRQ1	U2	0x40	SL1640 core module
SM_TW2	IC REG, default 0.8V Vout/5mV Step, 6A rating, Input 6V@Max, Step-Down Convertor with I2C	TPS62870Y1QWRXSRQ1	U3	0x40	SL1640 core module
SM_TW3	IC GPIO Expander I2C 8-bit	FXL6408UMX	U12	0x43	SL16x0 I/O board
	IC GPIO Expander I2C 8-bit	FXL6408UMX	U12	0x43	SL16x0 I/O board
	Current monitor for PWR_3V3	INA220	U76	0x40	SL16x0 I/O board
	Current monitor for PWR_1V8	INA220	U77	0x41	SL16x0 I/O board

## 2.5. TWSI Connection of SL1620 RDK

Table 3 lists the usage of the TWSI bus of SL1620 RDK platform.

Table 3. TWSI bus usage of SL1620 RDK

I <sup>2</sup> C / TWSI Bus	Device	Part Number	Ref Des	Target Address (7-bit)	Location
TWO	External device connects to MIPI_DSI connector	N/A	J208	0xXX	SL16x0 I/O board
	External device connects to 40-pin Header	N/A	J32	0xXX	SL16x0 I/O board
	USB type-C CC logic (reserved)	TUSB320IRWBR	U55	0x47 or 0x67	SL16x0 I/O board
	External device connects to LCD connector	N/A	J35	0xXX	SL1620 core module
	Current/voltage monitor for Vcore / 1.8V / 3.3V	INA3221	U9	0x40	SL1620 core module
	Current/voltage monitor for 1.2V	INA220	U4	0x45	SL1620 core module
	IC GPIO Expander	FXL6408UMX	U1	0x44	SL1620 core module
	IC GPIO Expander	FXL6408UMX	U8	0x43	SL1620 core module
TW1	IC GPIO Expander	FXL6408UMX	U12	0x43	SL16x0 I/O board
	IC GPIO Expander	FXL6408UMX	U13	0x44	SL16x0 I/O board
	Current/voltage monitor for PWR_3V3	INA220	U76	0x40	SL16x0 I/O board
	Current/voltage monitor for PWR_1V8	INA220	U77	0x41	SL16x0 I/O board
	External device connects to 40-pin Header	N/A	J32	0xXX	SL16x0 I/O board
TW2	IC REG, default 0.8V Vout/5mV Step, 6A rating, Input 5.5V@Max, Step-Down Convertor with I2C	TPS628660AYCG	U39	0x49	SL1620 core module

## 2.6. TWSI Connection of SL2610 RDK

Table 4 lists the usage of the TWSI bus of SL2610 RDK platform.

Table 4. TWSI bus usage of SL2610 RDK

PC / TWSI Bus	Device	Part Number	Ref Des	Target Address (7-bit)	Location
SM_TWO	Current monitor for PWR_3V3	SGM832AXMS10G	U76	0x40	SL2610 I/O board
	Current monitor for PWR_1V8	SGM832AXMS10G	U77	0x41	SL2610 I/O board
	Current monitor for Vcore, VDDM_2V5, VDDM_1V2	INA3221	U19	0x42	SL2610 Core-Module
	IC GPIO EXPANDER	FXL6408UMX	U12	0x43	SL2610 I/O board
	IC GPIO EXPANDER	FXL6408UMX	U13	0x44	SL2610 I/O board
	Current monitor for VDD_SM	SGM832AXMS10G	U20	0x45	SL2610 Core-Module
	External device connects to MIPI_CSIO connector	Not applicable	J206	0xXX	SL2610 I/O board
SM_TW1	PMIC for Vcore	SY8827NPKC	U3	0x60	SL2610 core module
TW2	External device connects to MIPI_DSI connector	Not applicable	J208	0xXX	SL2610 I/O board
	External device connects to 40pin Header	Not applicable	J32	0xXX	SL2610 I/O board
	MIPI_DSI to HDMI-Tx converter	LT9611	U8	0x3B	SL2610 Core-Module
TW3	Not used	N/A	N/A	N/A	SL2610 I/O board

### 3. TWSI Controller Registers

Configuring TWSI requires setting up registers in the embedded system. This section lists key TWSI controller registers and the SL16x0 processor's register base address.

#### 3.1. Generate Registers of TWSI Controller

Table 5 provides the details of the TWSI Controller registers.

Table 5. TWSI Controller registers

Offset	Name	Description
0x00	IC_CON	I2C Control Register: 6: IC_TARGET_DISABLE 5: IC_RESTART_EN 4: IC_10BITADDR_HOST 3: IC_10BITADDR_TARGET 2:1: IC_MAX_SPEED_MODE 0: IC_HOST_MODE
0x14	IC_SS_SCL_HCNT	Standard speed I2C Clock SCL High Count <b>I2C speed = Base_Clock / (High Count + Low Count)</b>
0x18	IC_SS_SCL_LCNT	Standard speed I2C Clock SCL Low Count
0x1C	IC_FS_SCL_HCNT	Fast speed I2C Clock SCL High Count
0x20	IC_FS_SCL_LCNT	Fast speed I2C Clock SCL Low Count
0x24	IC_HS_SCL_HCNT	High speed I2C Clock SCL High Count
0x28	IC_HS_SCL_LCNT	High speed I2C Clock SCL Low Count
0x7C	IC_SDA_HOLD	SDA hold time length register
0x94	IC_SDA_SETUP	I2C SDA Setup Register

## 3.2. TWSI Controller Base Address

Table 6 lists the base address of TWSI on each SL16x0 processor.

Table 6. Base address of TWSI registers

SoC	TWSI Controller	Base Address
SL1680	SOC_TW0	0xF7E81800
	SOC_TW1	0xF7E82000
	SM_TW2	0xF7FCB000
	SM_TW3	0xF7FCC000
SL1640	SOC_TW0	0xF7E81800
	SOC_TW1	0xF7E82000
	SM_TW2	0xF7FCB000
	SM_TW3	0xF7FCC000
SL1620	TW0	0xF7E81C00
	TW1	0xF7E82000
	TW2	0xF7E82400
	TW3	0xF7E82800
SL2610	SM_TW0	0x48035000
	SM_TW1	0x48036000
	TW2	0xF7F05000
	TW3	0xF7F06000

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC

## 4. References

---

- *Astra Machina Foundation Series Quick Start Guide* (PN: 511-001404-01)
- *SL1620 Embedded IoT Processor Electrical Specification Datasheet* (PN: 505-001428-01)
- *SL1640 Embedded IoT Processor Electrical Specification Datasheet* (PN: 505-001415-01)
- *SL1680 Embedded IoT Processor Electrical Specification Datasheet* (PN: 505-001413-01)
- *SL2610 Embedded IoT Processor Electrical Specification Datasheet* (PN: 505-001501-01)
- *Astra Machina SL1620 Developer Kit User Guide* (PN: 511-001407-01)
- *Astra Machina SL1640 Developer Kit User Guide* (PN: 511-001405-01)
- *Astra Machina SL1680 Developer Kit User Guide* (PN: 511-001403-01)
- *Astra Machina SL2610 Developer Kit User Guide* (PN: 511-001453-01)

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC

## 5. Revision History

---

Revision	Description
A	Initial release.
B	Added SL2610-related items throughout.

Downloaded by Anonymous () on 7 Jan 2026 16:33:41 UTC



### Copyright

Copyright © 2025 Synaptics Incorporated. All Rights Reserved.

### Trademarks

Astra Machina, SynAP, Synaptics and the Synaptics logo are trademarks or registered trademarks of Synaptics Incorporated in the United States and/or other countries. All other trademarks are the properties of their respective owners.

### Contact Us

Visit our website at [www.synaptics.com](http://www.synaptics.com) to locate the Synaptics office nearest you.

PN: 506-001806-01 Rev B

### Notice

Use of the materials may require a license of intellectual property from a third party or from Synaptics. This document conveys no express or implied licenses to any intellectual property rights belonging to Synaptics or any other party. Synaptics may, from time to time and at its sole option, update the information contained in this document without notice.

INFORMATION CONTAINED IN THIS DOCUMENT IS PROVIDED "AS-IS," AND SYNAPTICS HEREBY DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY WARRANTIES OF NON-INFRINGEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT SHALL SYNAPTICS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION CONTAINED IN THIS DOCUMENT, HOWEVER CAUSED AND BASED ON ANY THEORY OF LIABILITY, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, AND EVEN IF SYNAPTICS WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. IF A TRIBUNAL OF COMPETENT JURISDICTION DOES NOT PERMIT THE DISCLAIMER OF DIRECT DAMAGES OR ANY OTHER DAMAGES, SYNAPTICS' TOTAL CUMULATIVE LIABILITY TO ANY PARTY SHALL NOT EXCEED ONE HUNDRED U.S. DOLLARS.