

**Application Note** 

# Astra™ Machina Foundation Series – General MIPI DSI LCM Hardware Connection

Abstract: This application note provides guidelines for connecting MIPI DSI LCM displays to the Astra™ Machina Foundation Series. It covers hardware requirements, connection methods, and recommendations for compatible displays to ensure proper integration.

## Contents

1.	Over	view	Ę
	1.1.	Scope	Ę
	1.2.	Accessories hardware items needed	6
	1.3.	Connection block diagram	6
	1.4.	Making connection	. 7
	1.5.	Basic information MIPLDSI display and accessories	. 7
	1.6.	LCM MIPI DSI display recommendation and SDK software driver	. 7
		1.6.1. SDK software driver	. 7
		1.6.2. LCM MIPI DSI display recommendation	. 7
2	Refe	rences	۶
۷.	ICICI		٠
3.	Revis	sion History	Ć

## **List of Tables**

## List of Figures

Figure 1. Astra Machina Foundation Series overview	5
Figure 2. MIPI DSI interface connection block diagram	6
Figure 3. MIPI DSI interface connection overview	
Figure 4 MIPLOSI interface schematic overview	7

## 1. Overview

The Astra™ Machina Foundation Series offers evaluation-ready kits that facilitate quick and straightforward prototyping with the Synaptics SL-Series of embedded Linux® and Android™ processors. Featuring a modular design, these kits include interchangeable core compute modules, a standard I/O board, and daughter cards for connectivity, debugging, and various I/O configurations. Furthermore, the Astra™ Machina Foundation Series is equipped with MIPI DSI interface support.

#### 1.1. Scope

www.synaptics.com

This document offers a general connection diagram for MIPI DSI LCM displays that is applicable to all SL-Series core modules, including SL1680, SL1640, and SL1620. There are two possible types of connections. The first type involves a direct connection between the MIPI DSI TX and MIPI DSI RX interfaces. The second type may require an adapter to remap the DSI TX signals to the DSI RX signals, depending on the specific MIPI DSI display being used.

This document is focused on the first type of direct connection.

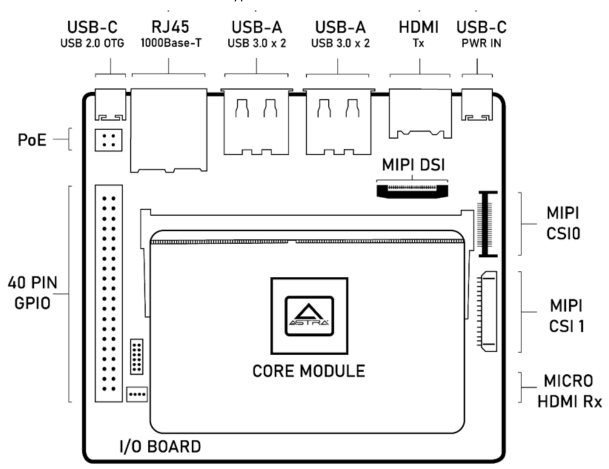


Figure 1. Astra Machina Foundation Series overview

#### 1.2. Accessories hardware items needed

- [a] Astra Machina Foundation Series.
- [b] Waveshare 7inch Capacitive Touch display or equivalent.
- [c] Flexible cable for Raspberry Pi 5, MIPI-DSI 22-pin to 15pin, suitable for DSI Display Screens or equivalent.
- [d] Two-flying wires for power and ground connection from Astra platform to DSI Display module.

## 1.3. Connection block diagram

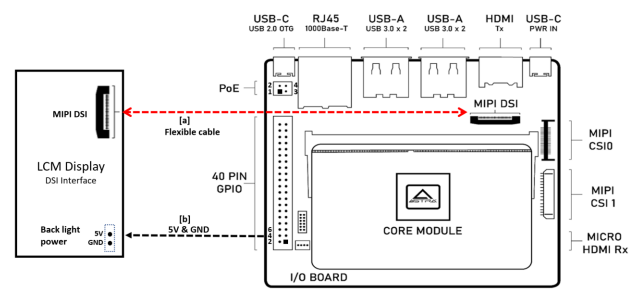


Figure 2. MIPI DSI interface connection block diagram

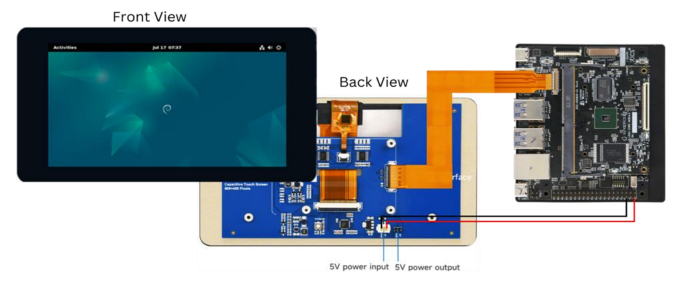


Figure 3. MIPI DSI interface connection overview

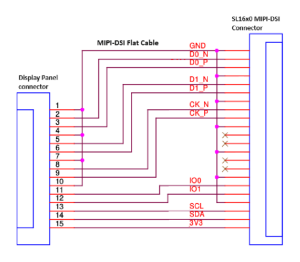


Figure 4. MIPI DSI interface schematic overview

#### 1.4. Making connection

- [a] Connect a flexible cable for Raspberry Pi 5, MIPI-DSI 22-pin to Astra Platform MIPI DSI connector and MIPI-DSI 15-pin to MIPI DSI Display, respectively.
- [b] Connect three jumper wires, each with 1-pin to 1-pin, featuring 100-mil spacing headers on both ends, from J32-4,6 (corresponding to 5V, and GND respectively) on the 40-pin header of the Astra™ Machina Foundation Series to the specified location on the LCM DSI display, as shown in Figure 2 above.

#### 1.5. Basic information MIPI DSI display and accessories

- Waveshare 7-inch Capacitive Touch Display for Raspberry Pi, DSI Interface, 800x480
- Raspberry Pi 5 Official Display Cable 200mm

#### 1.6. LCM MIPI DSI display recommendation and SDK software driver

#### 1.6.1. SDK software driver

Please consult the Synaptics software support team regarding the availability of the SDK software and the necessary driver prior to beginning hardware development.

#### 1.6.2. LCM MIPI DSI display recommendation

Table 1. MIPI DSI display recommendation

If	tem	Panel Vendor	Part Number	Disp. Size (Inch)	Resolution	Driver IC	MIPI Mode	MIPI Channels	Display Mode	Connector Interface	Touch Interface
	1	Waveshare	HC070TG35057- C04V01	7	800 × 3(RGB) × 480	N/A	Video	2 ch.	Portrait	15-Pin FPC	I2C

## 2. References

- Astra Machina Foundation Series Quick Start Guide (PN: 511-001404-01)
- Astra Machina SL1640 Developer Kit User Guide (PN: 511-001405-01)
- Astra Machina SL1620 Developer Kit User Guide (PN: 511-001407-01)
- Astra Machina SL1680 Developer Kit User Guide (PN: 511-001403-01)

## 3. Revision History

Revision	Description
А	Initial release
В	Minor update to latest template.



#### Copyrigh

Copyright © 2024-2025 Synaptics Incorporated. All Rights Reserved.

#### Trademarks

Synaptics and the Synaptics logo, Astra Machina, and SyNAP are trademarks or registered trademarks of Synaptics Incorporated in the United States and/or other countries.

Android is a trademark of Google LLC. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. All other trademarks are the properties of their respective owners..

#### Contact Us

Visit our website at www.synaptics.com to locate the Synaptics office nearest you. PN: 506-001559-01 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 ARISEN 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 US. DOLLARS.