

# MIPI Display Interface Controller

## World's Lowest Power Consumption MIPI 4-lane Transmitter



Pioneering in MIPI solutions for display, Solomon Systech is proud to present a series of proprietary MIPI Bridge Chips that support high-resolution, high-speed and low-power display of smart devices – **SSD2848, SSD2825 and SSD2828**.

The **SSD2848** is a Graphic Controller that has integrated frame buffer to support up to 1200 x 1920 for smartphone and tablet applications. The 27.6Mbit frame buffer supports Panel Self Refresh (PSR), Image Rotation and Scaler features of the devices. The SSD2848 supports MIPI-DSI Rx at 1.5Gbps/lane for 4 lanes and MIPI-DSI Tx at 1.0Gbps/lane.

The **SSD2825** and **SSD2828** convert 24bit RGB interface into 4-lane MIPI-DSI to drive extremely high resolution display modules of up to 1200x1920 for smartphone and tablet applications. The SSD2828, which can transmit up to 1.0Gbps/lane, is the world's lowest power consumption MIPI 4-lane transmitter.

All these solutions support AMOLED, a-Si LCD, metal oxide TFT and LTPS LCD panel technologies for smart device applications.

**Applications:** Smartphones (Full HD), Tablets (WUXGA), GPS, MID, etc.



### Features

#### SSD2848

- Support 24bit video mode up to 1200 x 1920 (Landscape and Portrait)
- 27.6Mbit memory to support Panel Self Refresh (PSR)
- Support input of DSI command and video mode, 1.5Gbps/lane for 4 lanes
- Support output of DSI command and video mode, 1.0Gbps/lane for 4 lanes
- Support output of 2xDSI clocks for dual display applications
- Support anti-tearing Image Rotation up to WXGA
- Support non-linear scaling up to WUXGA
- Support Color Management including Contrast, Edge, Brightness, SRE and Saturation Enhancement
- Support Content Adaptive Backlight control (CABC)
- Support MIPI standard: DSI (v1.01.00), DCS (v1.02.00), D-PHY (v1.1)

#### SSD2825/SSD2828

- Support up to total of 2.4Gbps (SSD2825 only), 4Gbps (SSD2828 only) over the serial links
- Support up to 4 data lanes
- Support up to 1366 pixels per display row in video mode (SSD2825 only)
- Support up to 1920 pixels per display row in video mode, up to 60hz refresh rate (SSD2828 only)
- Support up to 2560 pixels per display row in video mode, up to 30hz refresh rate (SSD2828 only)
- Support parallel VISSI interface (DPI 2.0) of up to 24 bits
- Support serial SPI interface (DBI 2.0) of up to 16 bits
- Support CABC function for video mode
- Support MIPI standard: DSI (v1.01.00), DCS (v1.02.00), D-PHY (v1.0)

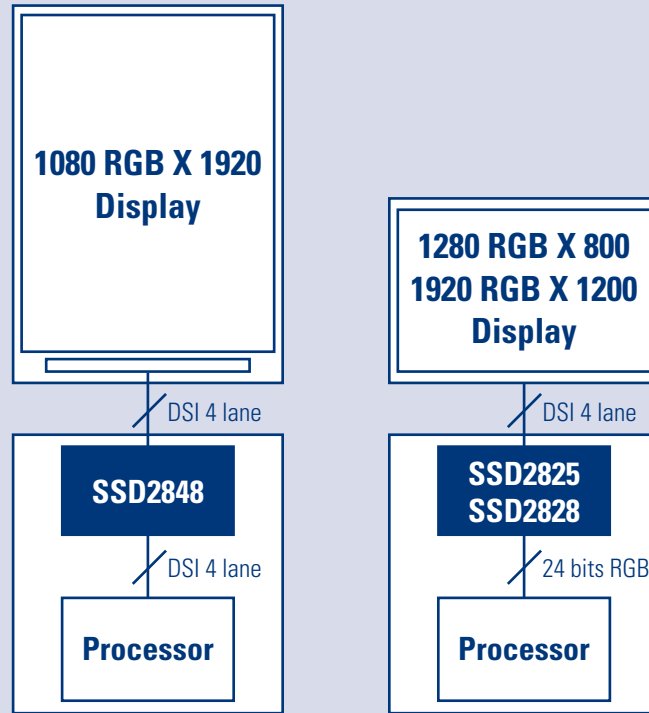


**SOLOMON  
SYSTECH**

*solutions in silicon*

# MIPI Display Interface Controller

## Application Diagram



## Selection Guide

Part Number	Max Resolution	Rx Input Signal	Tx Output Signal	Application	Package
SSD2825G44	1280 x 800	24 bits RGB	DSI video mode 4 lane, 600Mbps/lane	Smartphone	BGA 4x4 64L
SSD2828G44	1920 x 1200	24 bits RGB	DSI video mode 4 lane, 1.0Gbps/lane	Smartphone	BGA 4x4 64L
SSD2828QN4	1920 x 1200	24 bits RGB	DSI video mode 4 lane, 1.0Gbps/lane	Tablet and Industrial	QFN 8x8 68L
SSD2848K1	1920 x 1200	DSI command/ video mode 4 lane, 1.5Gbps/lane	DSI command/ video mode 4 lane, 1.0Gbps/lane	Smartphone/Tablet	WLCSP 84L

## Solomon Systech Limited

Solomon Systech (International) Limited is a leading semiconductor company providing IC products and system solutions that enable a wide range of display applications for smartphones, smart TVs, smart projectors and other smart devices including consumer electronics products, portable devices, industrial appliances and green energy applications such as LED lighting.



## Sales Contact

<b>Hong Kong</b>	Solomon Systech Limited (Head Office)	852-2207 1111	sales@solomon-systech.com
<b>Shenzhen</b>	Solomon Systech (Shenzhen) Limited	86-755-8616 9900	sales_sch@solomon-systech.com
<b>Shanghai</b>	Solomon Systech (Shenzhen) Limited	86-21-5836 3151 / 86-22-8823 3639	sales_nch@solomon-systech.com
<b>Beijing</b>	Solomon Systech (Shenzhen) Limited	86-10-8766 5497 / 5498	sales_nch@solomon-systech.com
<b>Taiwan</b>	Solomon Systech Taiwan Limited	886-3572 0660	sales_twn@solomon-systech.com
<b>Singapore</b>	Solomon Systech Pte. Ltd.	65-6255 5225	sales_sea@solomon-systech.com
<b>Japan</b>	Solomon Systech Japan Co., Ltd.	81-3-6809 5163	sales_jpn@solomon-systech.com
<b>USA</b>	Solomon Systech Inc.	1-408-320 1329	sales_usa@solomon-systech.com
<b>Europe</b>	Solomon Europe Limited (Authorized Representative)	49-0-6174 619892 / (M) 49-0-172 6734354	sales_eur@solomon-systech.com
<b>South Korea</b>	Solomon Electronics Co., Ltd. (Authorized Representative)	82-2-3445 8011	sales_kor@solomon-systech.com