

# Sil9396 superMHL/MHL to HDMI Bridge and superMHL Transmitter with HDCP 2.2 Support

**Data Brief** 

Sil-DB-02014-A

November 2016



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## **General Description**

The Sil9396 device is a superMHL<sup>™</sup> 1.0/MHL<sup>®</sup> to HDMI 2.0 bridge with HDCP 2.2 repeater support targeted for superMHL and MHL dongle from Lattice Semiconductor. The Sil9396 device is also a superMHL 1.0/HDMI 2.0 transmitter targeted for superMHL source and Set Top Box (STB).

The Sil9396 receiver port can be configured into a superMHL compliant port, an MHL 3 compliant port, or an HDMI 2.0 compliant port.

The SiI9396 device can receive and decompress VESA Display Stream Compression (DSC) 1.1 video signals up to 4K x 2K @ 60 Hz.

As a bridge, the SiI9396 device supports superMHL and MHL input up to 4K x 2K @ 30 Hz with YCbCr 4:2:2.

As a superMHL transmitter, the SiI9396 device supports one output with three-lane superMHL. It also supports audio insertion through S/PDIF or 2-channel I<sup>2</sup>S input with downsampling.

As an HDMI transmitter, the Sil9396 device supports one output with HDMI 2.0 up to 18 Gb/s. The Sil9396 device can convert certain types of reduced blank formats such as a 337 MHz Transition Minimized Differential Signaling (TMDS<sup>™</sup>) input of 10-bit 4K @ 50/60 Hz 4:2:0 into an HDMI 2.0 standard 4K @ 50/60 Hz 4:2:2 10-bit output.

#### superMHL Input

- Configurable for one or three data lanes operating at 6 Gb/s per lane
- Three-lane superMHL input supports video resolution up to 4K x 2K @ 60 Hz with YCbCr 4:4:4/RGB
- One-lane superMHL input supports video resolution up to 4K x 2K @ 30 Hz with YCbCr 4:2:2
- One-lane superMHL input via DSC decompression can support up to 4K x 2K @ 60Hz with YCbCr 4:4:4/RGB

#### **MHL** Input

• Supports 6 Gb/s MHL 3 compatible input, backward compatible with MHL 1 and MHL 2

#### **HDMI Input**

• Supports 18 Gb/s HDMI 2.0 compatible input, backward compatible with HDMI 1.4

### superMHL Output

- Supports three-lane superMHL output resolution up to 4K x 2K @ 60 Hz with superMHL connector
- Supports superMHL connector with reversible cable

### **HDMI** Output

• Supports 18 Gb/s HDMI 2.0 compatible output, backward compatible with HDMI 1.4

#### **Video Format Conversion**

- BT.601/BT.709 color space conversion
- supports xvYCC colorimetry
- Supports 8-bit YCbCr 4:2:2 to YCbCr 4:4:4 chroma upsampling, 8-bit YCbCr 4:4:4 to YCbCr 4:2:2 chroma downsampling
- Supports 8/10-bit YCbCr 4:2:0 to YCbCr 4:2:2, and 8/10-bit YCbCr 4:2:2 to YCbCr 4:2:0 conversion
- Supports pixel reorder with 4K x 2K @ 30 Hz

#### **DSC** Decoder

- Supports 8-bit DSC decoder with YCbCr 4:4:4/RGB
- Supports 8/10-bit DSC decoder with YCbCr 4:2:0

#### Audio

- Supports audio insertion through one I<sup>2</sup>S input up to two channels or S/PDIF input
- Supports audio extraction up to eight channels through four I<sup>2</sup>S outputs or S/PDIF output
- Supports up to 192 kHz PCM and compressed audio formats
- Supports high bitrate (HBR) audio output up to 768 kHz

#### HDCP

- Built in HDCP 2.2/HDCP 1.4 decryption engine
- Built in HDCP 2.2/HDCP 1.4 encryption engine
- Supports HDCP 2.2 and HDCP 1.4 repeater

#### **Host Interface**

- Inter-Integrated Circuit (I<sup>2</sup>C)
- Serial Peripheral Interface (SPI)

#### Microprocessor

• Built-in enhanced microprocessor

#### Packaging

- 76-pin QFN (9 mm × 9mm) package
- Standard part covers extended (-20 °C to + 85 °C) temperature range



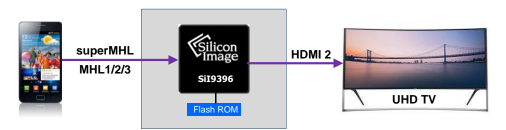


Figure 1. Typical Application for the Sil9396 Bridge

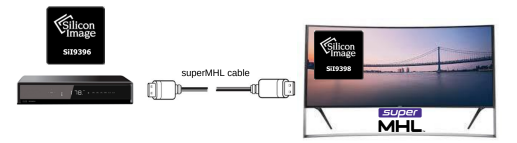


Figure 2. Typical Application for the Sil9396 superMHL Transmitter



## **Pin Diagram**

Figure 3 shows the pin diagram of the Sil9396 device. The Sil9396 device is the 76-pin, 9 mm × 9 mm QFN package with an exposed pad (ePad), which must be connected to ground.

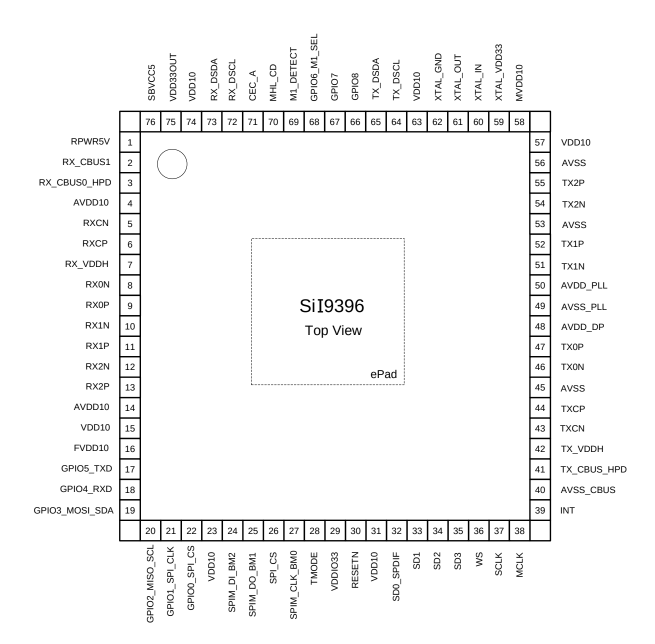


Figure 3. Sil9396 Pin Diagram



## Packaging

### ePad Requirements

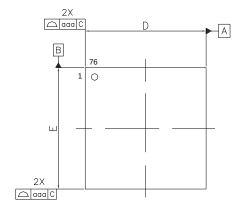
The Sil9396 device is packaged in a 76-pin, 9 mm × 9 mm QFN package with an exposed pad (ePad) that is used for electrical ground of the device and for improving thermal transfer characteristics.

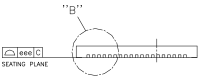
The ePad dimensions are 6.3 mm × 6.3 mm. Soldering the ePad to the ground plane of the PCB is required to meet package power dissipation requirements at full speed operation, and to correctly connect the device circuitry to electrical ground. As a general guideline, a clearance of at least 0.25 mm should be designed on the PCB between the edge of the ePad and the inner edges of the lead pads to avoid the possibility of electrical short circuit. Figure 4 on page 7 shows the package dimensions of the Sil9396 device.

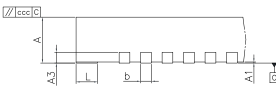


### **Package Dimensions**

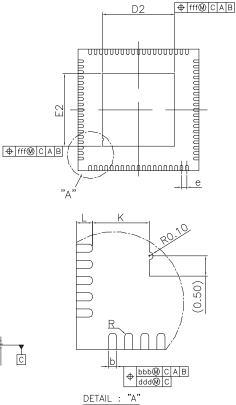
Package drawings are not to scale.







DETAIL : "B"



Description Symbol Min Тур Max А Thickness 0.80 0.85 0.90 A1 Stand-off 0.00 0.02 0.05 Base thickness 0.20 REF  $\mathsf{A}_3$ D/E Body size 8.90 9.00 9.10 D2 / E2 ePad size 6.30 6.15 6.45 0.20 b Plated lead width 0.15 0.25 0.40 BSC е Lead pitch L Lead foot length 0.30 0.40 0.50 R Lead tip radius 0.075 \_ \_ Κ Lead to ePad clearance 0.20 \_ \_ aaa \_ 0.10 bbb \_ 0.07 ссс \_ 0.10 ddd \_ 0.05 eee \_ 0.08 fff 0.10 —

All dimensions are in millimeters.

Figure 4. 76-pin QFN Package Diagram

JEDEC Package Code MO-220



### **Marking Specification**

Marking drawing is not to scale. Figure 5 shows the marking diagram of the Sil9396 bridge.

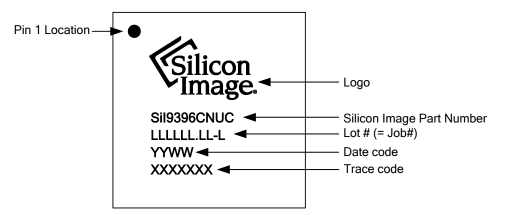


Figure 5. Marking Diagram

### **Ordering Information**

Production Part Numbers:

Part Number	Device
Sil9396 CNUC	Sil9396 superMHL/MHL to HDMI Bridge and superMHL Transmitter with HDCP 2.2 Support

The universal package can be used in lead-free and ordinary process lines.



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