

## 0483 bridge chip product brief



# 3-Channel Stand Alone Bridge Chip for Multi-Camera Applications

available in a lead-free package

OmniVision's OV683 companion chip is a multi-sensor bridge solution that integrates images from three sensors into a single data stream. The companion chip has two 2-lane MIPI receivers and one 4-lane MIPI receiver with two built-in image signal processors (ISP).

The OV683 can support up to two 5-megapixel sensors and a 21-megapixel sensor, with lower-resolution sensors using the companion chip's two built-in ISPs and the higher-resolution sensor bypassing the processor

through a four-lane MIPI receiver. The companion chip can output a maximum resolution of 23 megapixels at 15 frames per second (fps), or one 8-megapixel video stream with two 1080p high definition (HD) streams at 30 fps.

Find out more at www.ovt.com.





#### **Applications**

■ Stand Alone 3D Bridge Chip for HD Sensors

### OV683



#### **Product Features**

- interfaces
  - two 2-lane MIPI receiver for video input
  - one of the MIPI receivers can be divided into dual 1-lane MIPI receivers one 4-lane MIPI receiver for video
  - one 4-lane MIPI transmitter for video
  - output
  - up to 1 MHz SCCB with 13 MHz 26 MHz input clock
  - two sets of SCCB master
  - one set of SCCB master and slave four sensor frame rate control pin
  - five general purpose IO (GPIO) pins
     UART and SPI interfaces
- on-chip PLLs
- system PLL input clock frequency
- ranges from 13 MHz to 26 MHz MIPI speed 5x or 10x of system clock for RAW, 4x or 8x of system clock for YUV
- image signal processor (ISP)AEC/AGC/AWB

  - two ISPs, one for each input video stream
  - 2592 x 1944 max resolution
  - max frame rate: 24 fps at 5MP
  - 30 fps at 4MP

  - 60 fps at 1080p 120 fps at 720p
  - lens shading correction (LENC)
  - auto exposure and gain control
  - auto white balance
  - defect pixel correction - auto contrast enhancement
  - gamma correction YCbCr422 process

#### SCCB

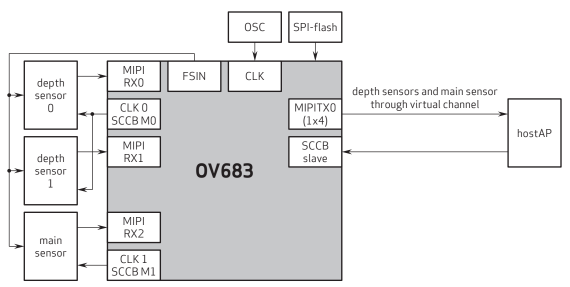
- two sets of SCCB masters to control multiple sensors
- one SCCB master/slave to take the
- commands from host controller 7-bit SCCB slave device ID is fixed to 0x44 (0x88 for write, and 0x89 for
- read)
   7-bit SCCB slave device ID is fixed to 0x42 (0x84 for write, and 0x85 for read)
- supports SCCB clock 100 kHz and  $400\,\mathrm{kHz}$  and  $1\,\mathrm{MHz}$
- data format
- input: RAW 8/10/12-bit, YUV422
- output: RAW 8/10/12-bit, YUV422
- microcontroller
  - 32-bit microcontroller running at the system clock
  - 64 KByte program memory, 32 KB ROM
- power supply
  -1.8V for IO voltage
  (e.g., PADVDD18),
  1.8V for analog voltage
  (e.g., M\*AVDD)
- internal regulator generates 1.2V C\*VDD12 from PADVDD18 for the digital core circuit
- hardware standby mode initiated by pulling PWDN high, whole system halts and input clock is gated
- software standby mode initiated by register

■ 0V00683-B33G-Z (lead-free, 133-pin BGA)

#### **Product Specifications**

- power supply: core: 1.2V
- analog: 1.8V
- I/O: 1.8V
- power requirements: - hardware standby: 100 μW
- temperature range:
   operating: -30°C to +70°C
  junction temperature
- output formats:-8/10-bit RAW RGB data
- YUV422 data
- input clock frequency: 6 27 MHz
- maximum image transfer rate: 120 fps
- package dimensions: 7 mm x 7 mm

#### Functional Block Diagram



Sales: Shenzhen Sunnywale Inc, www.sunnywale.com , awin@sunnywale.com

4275 Burton Drive Santa Clara, CA 95054

Tel: +1 408 567 3000 Fax: +1 408 567 3001 www.ovt.com

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