

1/1.8-inch 20 MP CMOS Digital Image Sensor

AR2020

General Description

The **onsemi** AR2020 is a stacked 1/1.8-inch back side illuminated (BSI) CMOS active-pixel digital image sensor with a pixel array of 5120H x 3840V (5136H x 3856V including border pixels). The AR2020 has enhanced NIR response.

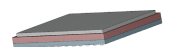
It incorporates sophisticated on-chip camera functions such as Wake on Motion (WOM), context switching and multiple subsampling modes. It is programmable through a simple I²C interface and has very low power consumption.

The AR2020 digital image sensor features **onsemi**'s breakthrough low-noise CMOS imaging technology.

The AR2020 sensor can generate full resolution image at up to 60 frames per second (fps) in 10-bit linear mode. AR2020 can achieve 30 fps in line interleaved high dynamic range (LI-HDR) and enhanced Dynamic Range (eDR) modes.

Features

- 20 MP CMOS Sensor with Advanced 1.4 μm Pixel Stacked BSI Technology
- Enhanced NIR Response at 850 nm and 940 nm Wavelength
- LI-HDR: Supports Line Interleaved T1/T2 Readout to Enable HDR Processing in ISP Chip
- enhanced Dynamic Range (eDR)
- In Sensor Scaler that Supports both Mono and Bayer RGB Version
- Super Low Power Mode (SLP)
- Wake On Motion (WOM)/Motion Detection
- Subsampling Modes: Skipping, Binning, Summing
- Data Interfaces:
 - ♦ MIPI D-PHY 2x4 Lanes
- Bit-depth Compression Available for MIPI Interface
- I²C Fast Mode+ Serial Interface
- Various Trigger Modes for Multi-sensor Synchronization
- Electronic Rolling Shutter (ERS) and Global Reset Release (GRR) Modes Supported
- Context Switching
- 1952 bytes One-time Programmable Memory (OTPM) for Storing Shading Correction Coefficients and Module Information
- Programmable Controls: Gain, Horizontal and Vertical Blanking, Frame Size/Rate, Exposure, Window Size, Cropping and Mirror and Flip
- On-chip Temperature Sensor with ±5°C accuracy
- On-chip Lens Shading Correction for RGB Bayer and Mono



PBGA78 13x10.5 CASE 117CV

ORDERING INFORMATION

See detailed ordering and shipping information on page 3 of this data sheet.

Non-NDA Data Sheet

Interested in what you see? If you would like more detailed information, please request the full version of our data sheet.

Request Full Data Sheet

Applications

- Surveillance Camera
- Video Conferencing
- Machine Vision
- 3D and Stereo Imaging

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Table 1. KEY PERFORMANCE PARAMETERS

Parameter		Value			
Optical format		1/1.8-inch 20 MP (4:3)			
Active pixels		5120H x 3840V			
Color Filter Arra	ay	RGB Bayer, Monochrome			
Pixel size		1.4 µm Back Side Illuminated (BSI)			
Chief ray angle	(CRA)	13°			
Input clock frequency		6 – 48 MHz			
Interface		2x4-lane MIPI (1x1, 1x2, 1x4, 2x4-lane supported) using D-PHY; Max data rate: 2 Gbps/lane			
ADC resolution		10-bits, on die			
Frame Rate	Full Size, Linear Mode	60 fps (MIPIx2), 30 fps (MIPIx1)			
Gain Control: G	ain Table	0-50.79 dB total (Analog 0-22.39 dB, Digital 0-28.4 dB)			
Subsampling		Subsampling: Skipping (RGB, Mono), Binning (RGB), Summing (Mono)			
Scaler		Adjustable x- and y-scaling up to 32x, with 0.05% accuracy, for Bayer and Mono variant.			
SmartROI		Support SmartROI feature that can send out two ROIs over different MIPI Virtual Channels.			
Temperature sensor		10-bit, controlled by two-wire serial I/F, ±5°C accuracy			
Compression		DPCM: 10-8			
3D Support		Frame rate and exposure synchronization			
Supply voltage	Analog, Pixel	2.8 V (2.7 < V _{supply} < 2.9 V)			
	I/O	1.8 V (1.7 V < V _{supply} < 1.9 V)			
	Digital, PLL, MIPIphy	1.05 V (1.0 V < V _{supply} < 1.1 V)			
Power consump	otion	430 mW (Typical) at (RGB) 20 MP and 60 fps			
Responsivity		17.3 ke-/lux-sec (Clear in Mono) 8.7 ke-/lux-sec (Green in RGB)			
SNRMAX		39.9 dB			
Dynamic Range		73 dB (eDR 1-exp) 100 dB (LI-HDR Mode)			
Operating Temperature Range (at junction) – T _J		-30°C to +85°C			
Performance Specified Temperature Range (at junction) – T _J		0°C to +60°C			
Package Options:		MPBGA-78 (13 mm x 10.5 mm)			
θJA (Note 1)		30°C/W			
θЈВ		18°C/W			
*					

^{1.} θJA is dependent on the customer module design and should not be used for calculating junction temperature.

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Table 2. MODES OF OPERATION 10-BIT

Modes	Sensor Resolution	Mode Name	FPS (2x4 MIPI)	FPS (1x4 MIPI)
20M Linear	5120x3840	Native	60	37
20M LI-HDR	5120x3840	Native	30	18
20M LI-eDR	5120x3840	Native	30	15
5M Linear	2560x1920	Bin2	120	120
1280x960 Linear	1280x960	Bin4	240	240
20M SLP Linear	5120x3840	Native	1	1
Wake On Motion (WOM)	640x480	Skip2Bin4	2	2
Wake ON Motion (WOM) w/ streaming	1280x960	Bin4	2	2

NOTE: Contact your **onsemi** Field Applications Engineer for additional modes.

Table 3. MODES OF OPERATION 12-BIT

Modes	Sensor Resolution	Mode Name	FPS (2 x 4 MIPI)	FPS (1 x 4 MIPI)
20M eDR	5120x3840	Native	30	25

NOTE: Contact your **onsemi** Field Applications Engineer for additional modes.

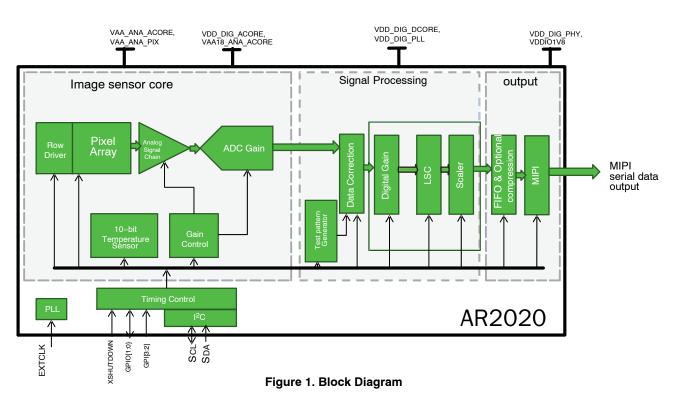
Table 4. ORDERING INFORMATION

Part Number	Product Description	Orderable Product Attribute Description
AR2020CSSC13SMTA0-DP	20 MP 1/1.8" CMOS Image Sensor RGB 13° CRA	mPBGA with Protective Film
AR2020CSSC13SMTA0-DP2	20 MP 1/1.8" CMOS Image Sensor RGB 13° CRA	mPBGA with Protective Film, Small MOQ
AR2020CSSC13SMTAH3-GEVB	20 MP 1/1.8" CMOS Image Sensor RGB 13° CRA	Demo3 Headboard

AR2020CSSM13SMTA0-DP	20 MP 1/1.8" CMOS Image Sensor Mono 13° CRA	mPBGA with Protective Film
AR2020CSSM13SMTA0-DP2	20 MP 1/1.8" CMOS Image Sensor Mono 13° CRA	mPBGA with Protective Film, Small MOQ
AR2020CSSM13SMTAH3-GEVB	20 MP 1/1.8" CMOS Image Sensor Mono 13° CRA	Demo3 Headboard

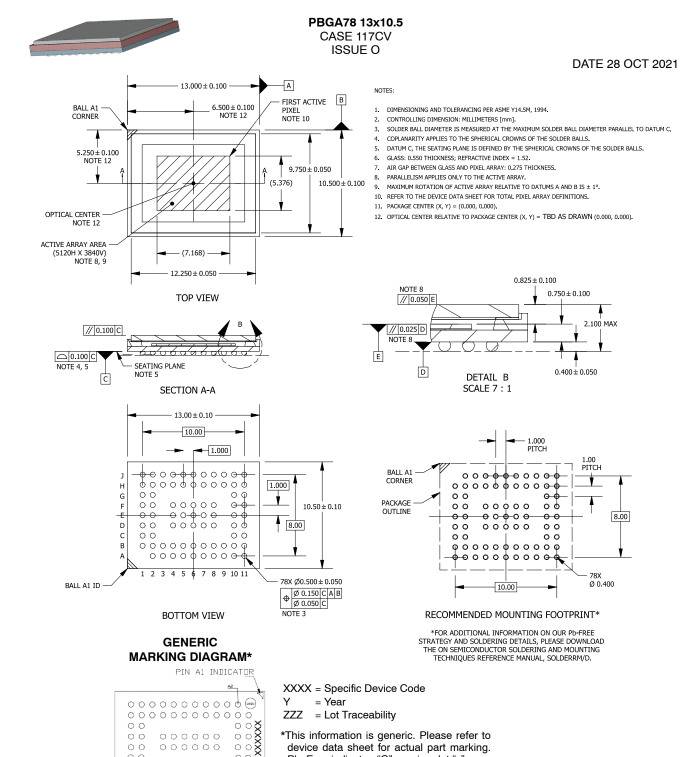
NOTE: Refer to AR2020 Die Data Sheet for Die Part Numbers & Ordering Information.

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DOCUMENT NUMBER:	98AON37510H	Electronic versions are uncontrolled except when accessed directly from Printed versions are uncontrolled except when stamped "CONTROLLED"	
DESCRIPTION:	PBGA78 13x10.5		PAGE 1 OF 1

not follow the Generic Marking.

Pb-Free indicator, "G" or microdot "■", may

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