# onsemi

# AR2020

# Image Sensor, 20 MP, Rolling Shutter, Hyperlux<sup>™</sup> LP

## **Product Overview**

For complete documentation, see the data sheet.

AR2020, belongs to **onsemi's** Hyperlux LP product family, it's a 1/1.8inch Back-Side Illuminated (BSI) Stacked CMOS digital image sensor with a 5120 x 3840 activepixel array. This advanced sensor captures images in either linear or enhanced Dynamic Range (eDR) modes, with a rollingshutter readout. The AR2020 is architected & designed to deliver highquality performance consuming very low power. It is supported by a 1.4 m BSI pixel from **onsemi** and delivers excellent performance in lowlight & NIR wavelengths. The features of the AR2020 provides a powerful data capturing device at the edge that can be programmed through several options to deliver optimal bandwidth at very low power.

#### Features

- Lowest Power Consumption among Comparable Offerings in the Industry
- Enhanced NIR Response in 850nm & 940nm Wavelength
- SmartROI
- Wake on Motion (WOM)
- Multiple Subsampling Modes Binning, summing, Skipping, Windowing
- Multiple Functional Modes Global Reset Release (GRR), Trigger, Context Switching
- enhanced Dynamic Range (eDR) & Line Interleaved HDR (LI-HDR) Modes

### Applications

- Videoconferencing
- Virtual & Augmented Reality
- Machine Vision
- Retail Analytics
- Biometrics

## **End Products**

- VC Endpoints, Webcam
- Video Doorbells
- AR/VR/XR Headsets
- Machine Vision Cameras
- Retail In-store Cameras

Part Electrical Specifications																
Product	Status	Compilance	Тур е	Meg apix els	Fra me Rate (fps)	Opti cal For mat	Shut ter Typ e	Pixel Size (µm)	Outp ut Inter face	Colo r	Pack age Typ e	Cas e Outli ne	MSL Typ e	MSL Tem p (°C)	Cont aine r Typ e	Cont aine r Qty.
AR2020CSSC13 SMD20	Active	1 2	CM OS	20	60	1/1.8 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	1.4 x 1.4	MIPI	RGB	-		NA	0	MTF RM	1
AR2020CSSC13 SMTA0-DP	Active, New	1 2	CM OS	20	60	1/1.8 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	1.4 x 1.4	MIPI	RGB	PBG A78 13x1 0.5	117C V.PD F	4	245	JTR AY	133 0
AR2020CSSM1 3SMD20	Active	1 2	CM OS	20	60	1/1.8 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	1.4 x 1.4	MIPI	Mon o	-		NA	0	MTF RM	1
AR2020CSSM1 3SMTA0-DP	Active, New	<b>()</b> (2)	CM OS	20	60	1/1.8 inch	Elec troni c Rolli ng and Glob al Rese t Rele ase	1.4 x 1.4	MIPI	Mon o	PBG A78 13x1 0.5	117C V.PD F	4	245	JTR AY	133 0