

AP1302

Image Signal Processor, 13 MP

Product Overview

For complete documentation, see the data sheet.

AP1302 is an imaging co-processor capable of processing up to 13 MP **onsemi** primary camera as well as a front facing camera. AP1302 has the ability to handle all image processing functions including interlaced High Dynamic Range (iHDR) operations.

Features

- Primary camera interface
- · Primary camera input format
- Output interface
- Output format
- Secondary camera interface
- Maximum resolution
- · Maximum frame rate
- Maximum colour processing frequency
- ISP capabilities on chip
- Digital features
 For more features, see the data sheet

Applications

Image Signal Processing

End Products

- IoT
- Drones
- · Machine Vision

Part Electrical Specifications Compat MSL Packag MSL Contain Output Product Status Compilance Video Temp (°C) Rate ible Format e Type Outline Туре er Type er Qty. Sensors 13 Mp/30 fps AP1302CSSL00 SMGA0-DR VFBGA-138AK. **H P** Active 30 YUV AR1331 260 **JTRAY** 3840 120