Arm Mali-C71AE

Overview
Arm Mali Camera image signal processors (ISPs) deliver the highest image quality for embedded and automotive applications.

Mali-C71AE is designed for the emerging smart automotive and industrial markets, capturing twice the dynamic range of a standard single exposure sensor, and in some cases even outperforming the human eye. Mali-C71AE supports the requirements of SIL3 and ASIL B functional safety for a variety of applications, from all-round vehicle awareness, mirror replacement, and night-vision improvement, through to industrial mobile robotics.

Safety Ready
Mali-C71AE is the first product in the Mali Camera family of ISPs with built-in features for functional safety applications. Mali-C71AE supports vision systems that must meet the functional safety requirements of ISO 26262 ASIL B in a variety of automotive applications, from all-round vehicle awareness advanced driver assistance systems (ADAS), mirror replacement, and night vision improvement, and IEC 61508 SIL3 for a range of industrial mobile robotics applications.

Learn more at www.arm.com/safety

Benefits
1. Real-Time Performance
Mali-C71AE supports up to 4 real-time, or up to 16 virtual cameras of varying types and offers a wide range of data output formats with the flexibility to support both human and machine vision applications, such as production line monitoring, quality control and ADAS camera systems.

2. Safety Features
Mali-C71AE has built-in features to achieve ASIL B/SIL 2 diagnostic requirements and ASIL D/SIL 3 for the avoidance of systematic failure. It enables safe-vision use cases, such as ADAS or industrial mobile robotics.
### Specifications

<table>
<thead>
<tr>
<th>Camera Support</th>
<th>Up to 16Mpix max resolution (4096 x 4096)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Image sensor support</td>
<td>RGGB, RCCC, RCCB, RCCG, RBGIr and RYYCyan</td>
</tr>
<tr>
<td>Up to 4:1 HDR exposure combination</td>
<td></td>
</tr>
<tr>
<td>Multi-channel input support</td>
<td>Up to 4 real-time camera inputs</td>
</tr>
<tr>
<td>Memory-to-memory processing mode for up to 16 virtual camera inputs</td>
<td></td>
</tr>
<tr>
<td>Performance</td>
<td>Up to 1.2 Gigapixels/second throughput</td>
</tr>
</tbody>
</table>

### Related Products

**Cortex-A78AE**

With the flexibility to run different workloads concurrently and a 30 percent performance uplift compared to its predecessor, Cortex-A78AE offers the scalable, heterogeneous compute required for complex automated driving and industrial autonomous systems.

**Mali-G78AE**

Mali-G78AE is a highly scalable GPU that enables configurable workload separation and virtualization. Mali-G78AE is designed to the IEC 61508 and ISO 26262 safety standards for industrial and automotive applications respectively and is ASIL B SIL-2 safety-capable.

**Safety Documentary Package**

Arm’s Safety Documentation Package for Mali-C71AE provides information for partners implementing safety related features. It includes comprehensive details on specific product safety features, verification and Failure Mode Effects & Diagnostic Analysis (FMEDA). The Safety Documentation package simplifies integration of the Mali-C71AE into in systems with ISO 26262 and IEC 61508 requirements.

---

All brand names or product names are the property of their respective holders. Neither the whole nor any part of the information contained in, or the product described in, this document may be adapted or reproduced in any material form except with the prior written permission of the copyright holder. The product described in this document is subject to continuous developments and improvements. All particulars of the product and its use contained in this document are given in good faith. All warranties implied or expressed, including but not limited to implied warranties of satisfactory quality or fitness for purpose are excluded. This document is intended only to provide information to the reader about the product. To the extent permitted by local laws Arm shall not be liable for any loss or damage arising from the use of any information in this document or any error or omission in such information.

© Arm Ltd. 2020