



Ultra-Reliable Multi-Core Arm®-Based MCU for Clusters and Display Management

MAC57D5xx

Last Updated: Nov 24, 2023

.bc div.dropdown-menu ul li a[data-dtmsubaction="C9KEA 32#####"] { display: none; }

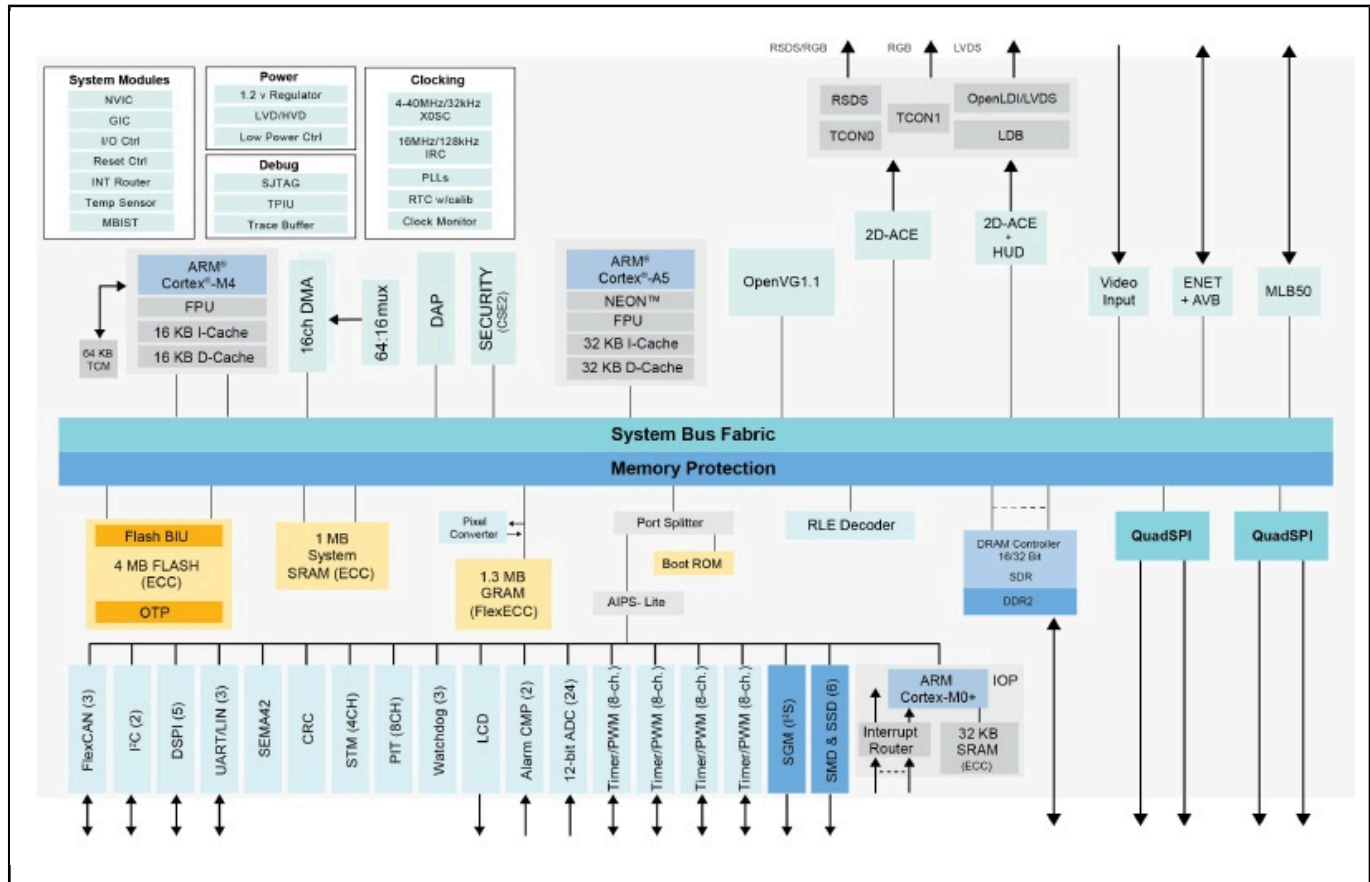
The MAC57D5xx MCU family is a multi-core architecture solution for mid-range instrument cluster and industrial applications. This MCU is based on the Arm® Cortex®-M processor for real-time and Cortex-A processors for applications and human-machine interfaces that offer high performance and scalability.

The MAC57D5xx MCU supports up to 2 WVGA resolution displays, one with in line head-up display hardware warping. The graphics content is generated using a powerful Vivante 2D GPU and the 2D animation and composition engine, to reduce memory footprint for content creation, integrated stepper motor drivers and a powerful I/O processor.

The MAC57D5xx MCU integrates NXP's latest SHE-compliant CSE2 engine and delivers support ISO26262 ASIL-B functional safety compliance.

Now available [MAC57D5x Linux and FreeRTOS](#) software enablement package delivered by Mobiliya.

MAC57D5XX Block Diagram Block Diagram



View additional information for [Ultra-Reliable Multi-Core Arm®-Based MCU for Clusters and Display Management](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.