

# DLP2021-Q1 and AM263 DGP Application System



The DLP2021AM263Q1EVM supports automotive dynamic ground projection (DGP) in a small form factor system that utilizes the Sitara™ AM263 as a controller for the DLP2021-Q1 DMD®. Features unique TI Sitara™ PRUs and the ability to display image and video content that has been preprocessed and stored in flash memory.

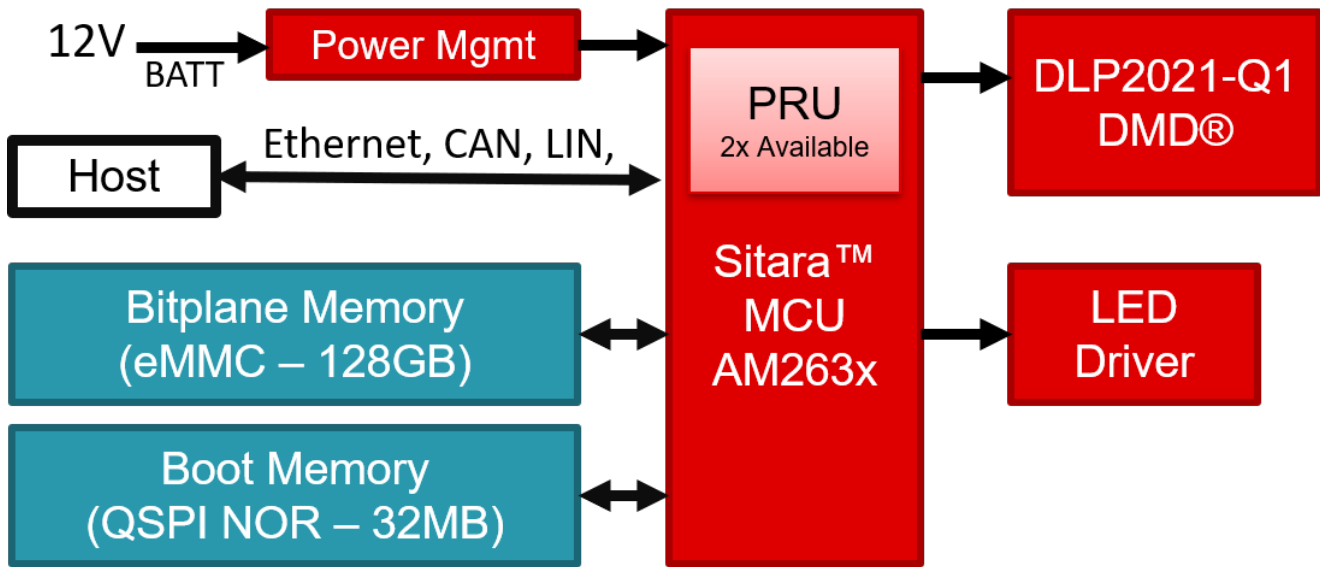


Figure 1. System Architecture

### Optimized Features

- The Sitara AM263 offers a low cost alternative to existing FPGA or ASIC controller systems.
- Integrated Ethernet switch and direct host interface for Ethernet, CAN and LIN, reducing overall BOM cost.
- Software for integrated Programmable Real-time Unit (PRU) that allows fast and efficient processing, enabling low latency control.

### Advanced Features

- AutoSAR support through integrated MCAL drivers.
- Sitara Cortex R5F at 400MHz for application specific features.
- Display from flash memory and in-system reprogramming.

DLP2021-Q1 DMD® + AM263 Sitara DGP	
Resolution	588 × 330
Color format	RGB564
Frame rate	25fps
Direct host interfaces	Ethernet, CAN, LIN
AutoSAR Support	Yes

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## Hardware and Software Support

### [DLP2021AM263Q1EVM Evaluation module](#)

The EVM is designed to enable accelerated evaluation of the DLP2021-Q1 projection systems and can be combined with the existing optical module.

### [Software Package](#)

The DLP2021AM263Q1EVM software package allows control over illumination, output brightness and video-image selection flashed on the EVM.

This software package enables users to create customized display sequences, allowing for timely presentation of predefined image and video content.

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