Vision Toolbox for MATLAB®

VISION-TOOLBOX

Last Updated: Jul 12, 2022

The NXP Vision Toolbox for MATLAB® is a complementary integrated development environment for the S32V234 processor which is a high-performance automotive processor designed to support safe computation-intensive applications in the area of vision and sensor fusion. The NXP Vision Toolbox for MATLAB enables editing, simulation, compiling and deployment of designs from MATLAB environment.

Based on Mathworks® software including Image Processing and Computer Vision System Toolboxes the NXP Vision Toolbox offers designers a straightforward development tool that makes vision accelerators programming easy. NXP software, along with the NXP Vision Toolbox provides a comprehensive enablement environment that reduces development time.
Automotive General Block Diagram

- SERVICES / APPLICATION SOFTWARE
- MIDDLEWARE
- OS / DRIVERS / SAFETY
- HYPERVERSOR (if available)
- ARM CORTEX CORE(S)
- FIRMWARE / HW ACCELERATORS

View additional information for Vision Toolbox for MATLAB®.

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