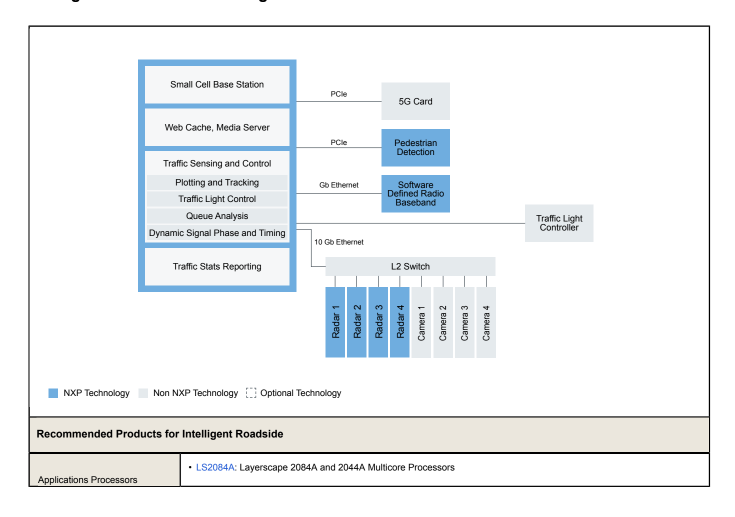


Intelligent Roadside Unit

Last Updated: Aug 22, 2022

The marriage of sensing, analysis, control and communications offers great promise for Smart Cities through Intelligent Transportation Systems (ITS). Leading cities worldwide will employ Intelligent Roadside Units (RSUs) to help smooth traffic flow, improve safety and emergency response, and provide additional services. As the market leader in automotive sensors, V2X communication modules, processors for driver assist systems and for communication equipment, NXP is uniquely positioned to deliver solutions for RSUs and other intelligent transportation systems equipment. NXPs Intelligent RSU uses the QorlQ LS2084 to process radar, vision, analysis, and communication technologies.

Intelligent Roadside Block Diagram



	S32V234: S32V2 Processors for Vision, Machine Learning and Sensor Fusion
Radar Transceiver	S32R294: Radar Microcontroller
Software Defined Radio Baseband	SAF5400: RoadLINK® SAF5400 Single Chip Modem for V2X SAF5100: Software Defined Radio Processor for V2X Communication
Applications Processors	LS2084A: Layerscape 2084A and 2044A Multicore Processors S32V234: S32V2 Processors for Vision, Machine Learning and Sensor Fusion
Applications Processors	LS2084A: Layerscape 2084A and 2044A Multicore Processors S32V234: S32V2 Processors for Vision, Machine Learning and Sensor Fusion
Applications Processors	LS2084A: Layerscape 2084A and 2044A Multicore Processors S32V234: S32V2 Processors for Vision, Machine Learning and Sensor Fusion
Applications Processors	LS2084A: Layerscape 2084A and 2044A Multicore Processors S32V234: S32V2 Processors for Vision, Machine Learning and Sensor Fusion
Radar Transceiver	S32R294: Radar Microcontroller
Radar Transceiver	S32R294: Radar Microcontroller
Radar Transceiver	S32R294: Radar Microcontroller

View our complete solution for Intelligent Roadside Unit.

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.