

miriac[™] SBC-S32V234 Single Board Computer

based on NXP SV32V234 CPU, ADAS for industrial use Product Description



Feature Overview

- NXP S32V234 CPU: Quad ARM[®] Cortex[®] A53 cores at up to 1.0 GHz core frequency
- dual DDR-3 Interface with 2 x 1GByte capacity
- Hyperflash boot device
- MCU supervision circuitry
- Real Time Clock
- four user leds
- four system state leds
- octal ADC channel connector
- 10/100/1000BaseT Netphy
- DVI-D interface
- Two micro SD-Card
- USB 2.0 console interface on UARTO port
- LinFlexD interface on UART1 port
- dual CAN-FD transceivers
- mini PCI-Express card slot
- MIPI-CSI camera interface connector
- reset switch
- dual boot mode dipswitch
- backup battery for Real Time Clock
- TAG Connect debug interface
- 9-15V DC supply
- 122mm x 90mm board size



Creating Embedded Systems

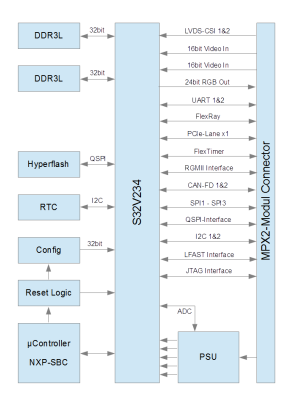


Fig. 1 miriac MPX-S32V234 SoM Block Diagram

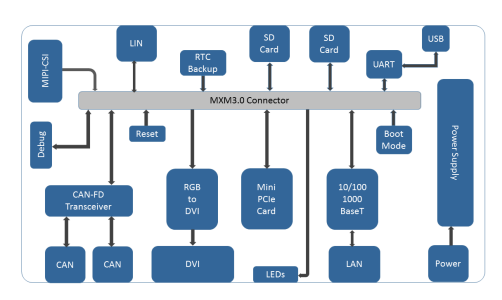


Fig 2: miriac SBC-S32V234 Carrier Block Diagram

You are interested in more information? You are very welcome to contact us.

MicroSys Electronics GmbH		Phone	+49 (0)8104 801-0
Muehlweg 1		Hotline	+49 (0)8104 801-130
82054 Sauerlach		Fax	+49 (0)8104 801-110
Germany	www.microsys.de	Email	info@microsys.de

© MicroSys, due to constant technical development, the content of the datasheet is subject to change without further notice. We shall not accept any liability or provide any guarantee for the accuracy and completeness of the information. July 2017

Software Support

Linux

Order Information

Order Number	Description	Status
854901	miriac MPX-S32V234 SoM, with NXP S32V234@1GHz CPU, up to 2x 1GB DDR3L RAM	available
855701	miriac SBC-S32V234A Development Kit, SoM, Carrier, Linux BSP, accessories	available