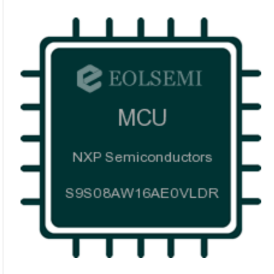


## S9S08AW16AE0VLDR NXP Semiconductors Product Details PDF





Images are for reference See Product Specification

Send RFO











Part Number: S9S08AW16AE0VLDR

**EOLSEMI Part:** S9S08AW16AE0VLDR-27581

Category: MCU

**Manufacturer:** NXP Semiconductors

**Applications:** ■<u>Aerospace & defense</u> ■<u>Test & measurement</u>

■Automotive ■Industrial ■Personal electronics

**Description:** MCU 8-bit S08 CISC 16KB Flash 3.3V/5V Automotive 44-

Pin LQFP T/R

**RoHS:** Lead free / RoHS Compliant

**Stock Category:** In stock

**Stock Resource:** Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

**EDA/CAD Models:** S9S08AW16AE0VLDR PCB Footprint and Symbol

Payment: PayPai VISA 😂 7/1 WELLER WILL

## **Related Tags**

PDF S9S08AW16AE0VLDR NXP Semiconductors Datasheet
S9S08AW16AE0VLDR NXP Semiconductors
Buy S9S08AW16AE0VLDR NXP Semiconductors
Purchase S9S08AW16AE0VLDR NXP Semiconductors
S9S08AW16AE0VLDR NXP Semiconductors supplier
S9S08AW16AE0VLDR NXP Semiconductors vendor
S9S08AW16AE0VLDR NXP Semiconductors image
S9S08AW16AE0VLDR NXP Semiconductors picture
S9S08AW16AE0VLDR NXP Semiconductors pricing
S9S08AW16AE0VLDR NXP Semiconductors stock
S9S08AW16AE0VLDR NXP Semiconductors PCB Footprint and Symbol
S9S08AW16AE0VLDR NXP Semiconductors EEG
S9S08AW16AE0VLDR NXP Semiconductors application
S9S08AW16AE0VLDR NXP Semiconductors distributor

## **Customers Also Bought (You May Also Be Interested In)**

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

<u>CY7C64713-56PVXC</u> - <u>Cypress Semiconductor</u> - <u>MCU</u>

**NO WARRANTY** 

CY7C1412KV18-250BZXC - Cypress Semiconductor - SRAM

SRAM Chip Sync Dual 1.8V 36M-bit 2M x 18 0.45ns 165-Pin FBGA Tray

<u>CY7C1411KV18-300BZC</u> - <u>Cypress Semiconductor</u> - <u>SRAM</u>

SRAM Chip Sync Dual 1.8V 36M-bit 4M x 8 0.45ns 165-Pin FBGA Tray

CY62127DV30LL-55BVXI - Cypress Semiconductor - SRAM

IC SRAM 1M PARALLEL 48VFBGA

<u>CY7C1049CV33-15ZSXE</u> - <u>Cypress Semiconductor</u> - <u>SRAM</u>

IC SRAM 4M PARALLEL 44TSOP II

<u>C8051F530A-IMR</u> - <u>Silicon Laboratories Inc</u> - <u>MCU</u>

MCU 8-bit 8051 CISC 8KB Flash 2.5V/3.3V/5V Automotive 20-Pin QFN EP T/R

C8051F394-A-GMR - Silicon Laboratories Inc - MCU

8051 50 MHz 16 kB LFO 8-bit MCU

C8051F34B-GQR - Silicon Laboratories Inc - MCU

8051 50 MHz 32 kB 8-bit MCU

C8051F313-GM - Silicon Laboratories Inc - MCU

8051 25 MHz 8 kB 8-bit MCU

C8051F850-C-GUR - Silicon Laboratories Inc - MCU

IC MCU 8BIT 8KB FLASH 24QSOP

EOLSEMI (A Worldway Company), World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

Information	<b>Quick Links</b>	Manufacturer Support
About Us	Request for Quotation	Help Center
<b>Delivery Information</b>	Product Catalog	Contact Us
Payment Information	All Manufacturers A-Z	Manufacturer Support

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

<u>Privacy Policy | Terms & Conditions</u>