

MC33909D3AD



Part Number: [MC33909D3AD](#)
Manufacturer: [NXP Semiconductors / Freescale](#)
Description: SBC 3V 1CAN 0LIN 6SG HLQFP48
Data sheet:

RoHS Status: Lead free / RoHS Compliant
Ship From: Hong Kong
Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
 See Product Specifications for product details.
Buy MC33909D3AD with confidence from Component-World.HK, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER

Part Number	MC33909D3AD	Manufacturer	NXP Semiconductors / Freescale
Description	SBC 3V 1CAN 0LIN 6SG HLQFP48	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	4530 pcs	Data sheet	
Category	Integrated Circuits (ICs)	Voltage - Supply	3.5 V ~ 28 V
Series	-	Other Names	935320729557
Operating Temperature	-40°C ~ 125°C	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Detailed Description	System Basis Chip PMIC
Current - Supply	7mA	Applications	System Basis Chip

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all NXP Semiconductors / Freescale series electronic components. We have 4530 pieces of NXP Semiconductors / Freescale MC33909D3AD in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours.
 RFQ Email: info@Components-World.com

RELATED PRODUCTS

	Part#: MC33908AE Description: IC SYSTEM BASIS CHIP CAN 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909L5ADR2 Description: SBC 3V 1CAN 0LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909D5ADR2 Description: SBC 5V 1CAN 2LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33907LAE Description: IC SYSTEM BASIS CHIP CAN 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909N3AD Description: SBC 3V 1CAN 0LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909N3ADR2 Description: SBC 3V 1CAN 0LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909N5AD Description: SBC SG 1 CAN 0 LIN HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33907LAER2 Description: IC SYSTEM BASIS CHIP CAN 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33908NAE Description: IC SYSTEM BASIS CAN 1.5A 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909L3ADR2 Description: SBC 3V 1CAN 0LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33907NAE Description: IC SYSTEM BASIS CAN 0.8A 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909D5AD Description: SBC 5V 1CAN 2LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33907NAER2 Description: IC SYSTEM BASIS CAN 0.8A 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909L5AD Description: SBC 5V 1CAN 1LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33908LAER2 Description: IC SYSTEM BASIS CHIP CAN 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33908NAER2 Description: IC SYSTEM BASIS CAN 1.5A 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33908AER2 Description: IC SBC CAN/LIN 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909L3AD Description: SBC 3V 1CAN 0LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33908LAE Description: IC SYSTEM BASIS CHIP CAN 48LQFP	Manufacturers: NXP Semiconductors / Freescale	RFQ
	Part#: MC33909D3ADR2 Description: SBC 3V 1CAN 0LIN 6SG HLQFP48	Manufacturers: NXP Semiconductors / Freescale	RFQ

Related keywords for MC33909D3AD

NXP Semiconductors / Freescale MC33909D3AD	MC33909D3AD distributor	MC33909D3AD supplier	MC33909D3AD price
MC33909D3AD download datasheet	MC33909D3AD datasheet	MC33909D3AD stock	buy MC33909D3AD
NXP Semiconductors / Freescale MC33909D3AD	NXP Semiconductors MC33909D3AD	Freescale MC33909D3AD	Freescale Semiconductor - NXP MC33909D3AD
NXP USA Inc. MC33909D3AD			