





NXP Semiconductors / Freescale


## UJA1065TW/3V0,518

Part Number:	UJA1065TW/3V0,518
Manufacturer/Brand:	NXP Semiconductors / Freescale
Product description:	IC CAN/LIN FAIL-SAFE 32HTSSOP
Datasheets:	 <a href="#">UJA1065TW/3V0,518.pdf</a>
RoHS Status:	 Lead free / RoHS Compliant
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

[REQUEST FOR QUOTATION](#)

Image may be representation. See specifications for product details.







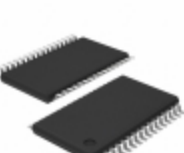


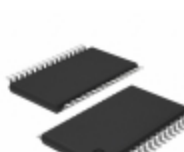


### Specifications of UJA1065TW/3V0,518

PART NUMBER	UJA1065TW/3V0,518
MANUFACTURER	NXP Semiconductors / Freescale
DESCRIPTION	IC CAN/LIN FAIL-SAFE 32HTSSOP
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	 <a href="#">UJA1065TW/3V0,518.pdf</a>
VOLTAGE - SUPPLY	5.5 V ~ 52 V
SUPPLIER DEVICE PACKAGE	32-HTSSOP
SERIES	-
PACKAGING	Cut Tape (CT)
PACKAGE / CASE	32-TSSOP (0.240", 6.10mm Width) Exposed Pad
OTHER NAMES	568-4372-1
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTERFACE	CAN, LIN
DETAILED DESCRIPTION	Networking Interface 32-HTSSOP
BASE PART NUMBER	UJA1065
APPLICATIONS	Networking

### Related Tags

NXP Semiconductors / Freescale UJA1065TW/3V0,518	UJA1065TW/3V0,518 Distributor	UJA1065TW/3V0,518 Supplier
UJA1065TW/3V0,518 Price	UJA1065TW/3V0,518 Pictures	UJA1065TW/3V0,518 Image
UJA1065TW/3V0,518 PDF Datasheet	UJA1065TW/3V0,518 Download Datasheet	UJA1065TW/3V0,518 Datasheet
UJA1065TW/3V0,518 Stock	Buy UJA1065TW/3V0,518	Buy NXP Semiconductors / Freescale UJA1065TW/3V0,518
NXP Semiconductors / Freescale UJA1065TW/3V0,518	NXP Semiconductors / Freescale Supplier	NXP Semiconductors / Freescale Distributor
NXP Semiconductors / Freescale UJA1065TW/3V0,518	NXP Semiconductors UJA1065TW/3V0,518	Freescale UJA1065TW/3V0,518
Freescale Semiconductor - NXP UJA1065TW/3V0,518	NXP USA Inc. UJA1065TW/3V0,518	

### Related Products

 <p><b>UJA1065TW/3V3,512</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>UJA1065TW/3V3/C/T,</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE HS 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>UJA1061TW/3V3/C/T/</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE HS 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>UJA1065TW/3V3,518</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>UJA1061TW/3V3/C/T,</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE HS 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>UJA1065TW/3V0,512</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>UJA1065TW/5V0,518</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>UJA1061TW/5V0/C/T/</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE HS 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>UJA1061TW/5V0/C/T,</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE HS 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>UJA1065TW/5V0,512</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>
 <p><b>UJA1065TW/3V3:512</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN FAIL-SAFE HS 32HTSSOP In stock: Out stock <a href="#">RFQ</a></p>	 <p><b>UJA1023T/2R04/C;51</b> Manufacturers: NXP Semiconductors / Freescale Description: IC CAN/LIN I/O SLAVE 16-SOIC In stock: Out stock <a href="#">RFQ</a></p>