



NXP Semiconductors / Freescale

SLRC61002HN,518

Inombolo yendawo:
 Umkhiqizi / Umshicileli:
 Ingcaciso yeMveliso
 Maxwebhu:
 RoHS Imeko
 Umkhumbi
 Indlela yokuthunyelwa

SLRC61002HN,518
 NXP Semiconductors / Freescale
 IC TXRX CONTACTLESS READ 32HVQFN
[PDF SLRC61002HN,518.pdf](#)
 Ukukhokela mahala / RoHS Ukuthobela
 ehong Kong
 DHL/Fedex/TNT/UPS/EMS

ISICELO

SESIKATSHULWA

Umfanekiso ungabonakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.



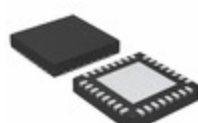



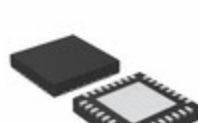
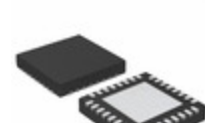
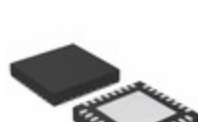
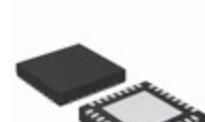


Iinkcukacha zeSLRC61002HN,518

INOMBOLO YENDAWO	SLRC61002HN,518
UMENZI	NXP Semiconductors / Freescale
INKCAZO	IC TXRX CONTACTLESS READ 32HVQFN
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Ukukhokela mahala / RoHS Ukuthobela
ISHITI YEDATHA	PDF SLRC61002HN,518.pdf
UKUNIKEZELA NGEEVOTSI	3 V ~ 5.5 V
UHLOBO	RFID Reader
IPHAKHEJI YECANDELO LENKONZO	32-HVQFN (5x5)
MIGANGATHO	ISO 15693, ISO 18000-3
UCHUNGECHUNGE	-
PACKAGING	Tape & Reel (TR)
IPHAKHEJI / IIMEKO	32-VFQFN Exposed Pad
AMANYE AMAGAMA	935297335518
UKUSHISA OKUSEBENZAYO	-25°C ~ 85°C
INQANABA LOKUSONDEZA UBUNINZI (MSL)	3 (168 Hours)
ISIMO SOBUME BENKOKELI / ISIMO SEROHS	Lead free / RoHS Compliant
INTERFACE	I ² C, SPI, UART
UKUPHINDAPHINDA	13.56MHz
INKCAZO ECACILEYO	RFID Reader IC 13.56MHz ISO 15693, ISO 18000-3 I ² C, SPI, UART 3 V ~ 5.5 V 32-VFQFN Exposed Pad

Amanqaku afanayo

NXP Semiconductors / Freescale SLRC61002HN,518	Umhambisi we-SLRC61002HN,518	Umboneleli we-SLRC61002HN,518
Ixabiso le-SLRC61002HN,518	Imifanekiso ye-SLRC61002HN,518	Umfanekiso we-SLRC61002HN,518
Idatha ye-SLRC61002HN,518 yePD	I-SLRC61002HN,518 Khuphela iDatasheet	Idatha ye-SLRC61002HN,518
Ivenkile ye-SLRC61002HN,518	Thenga iSLRC61002HN,518	Thenga iNXP Semiconductors / Freescale SLRC61002HN,518
NXP Semiconductors / Freescale SLRC61002HN,518	Umboneleli we-NXP Semiconductors / Freescale	Umhambisi we-NXP Semiconductors / Freescale
NXP Semiconductors / Freescale SLRC61002HN,518	NXP Semiconductors SLRC61002HN,518	Freescale SLRC61002HN,518
Freescale Semiconductor - NXP SLRC61002HN,518	NXP USA Inc. SLRC61002HN,518	

Iimveliso ezihambelanayo

 <p>SLRDK1000A Abavelisi: Energy Micro (Silicon Labs) Inkcazo: USB TYPE-C RECHARGEABLE BATTERY Ikhona evenkileni: 3 pcs</p> <p>RFQ</p>	 <p>SLRC61003HNY Abavelisi: NXP Semiconductors / Freescale Inkcazo: CL READER IC'S Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>SLRC61002HN,551 Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC TXRX CONTACTLESS READ 32HVQFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>SLRC40001T/OFE,112 Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC I.CODE SLRC400 READER 32SO Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>SLR500JB-0R15 Abavelisi: Yageo Inkcazo: RES 0.15 OHM 5W 5% RADIAL Ikhona evenkileni: 345 pcs</p> <p>RFQ</p>	 <p>SLRDK1001A Abavelisi: Energy Micro (Silicon Labs) Inkcazo: 60W USB-C CHARGE REF DESIGN BRD Ikhona evenkileni: 12 pcs</p> <p>RFQ</p>
 <p>SLRC61002HN,557 Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC TXRX CONTACTLESS READ 32HVQFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>SLRC61003HNE Abavelisi: NXP Semiconductors / Freescale Inkcazo: CL READER IC'S Ikhona evenkileni: 415 pcs</p> <p>RFQ</p>
 <p>SLRC61002HN,157 Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC CONTACTLESS READER 32HVQFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>SLRC61002HN,118 Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC CONTACTLESS READER 32HVQFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>
 <p>SLRC61002HN,151 Abavelisi: NXP Semiconductors / Freescale Inkcazo: IC CONTACTLESS READER 32HVQFN Ikhona evenkileni: Out stock</p> <p>RFQ</p>	 <p>SLR500JB-0R18 Abavelisi: Yageo Inkcazo: RES 0.18 OHM 5W 5% RADIAL Ikhona evenkileni: 94 pcs</p> <p>RFQ</p>

Ilungelo lokushicilela © 2020 Umthengisi othembekileyo wezinto ze-Elektroniki- Ocean-Components.com

I-imeyile: I-Info@Ocean-Components.com

Idilesi: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

