




NXP Semiconductors / Freescale

SC16C652BIB48,128

Artikelnummer:	SC16C652BIB48,128
Tillverkare / Brand:	NXP Semiconductors / Freescale
Produktbeskrivning	IC ENCODER/DECODER IRDA 48LQFP
Datablad:	PDF SC16C652BIB48,128.pdf
RoHS status	 Blyfri / Överensstämmer med RoHS
Skicka från	Hong Kong
Leveransväg	DHL/Fedex/TNT/UPS/EMS

[OFFERTFÖRFRÅGAN](#)

Bilden kan vara representation. Se specifikationer för produktinformation.

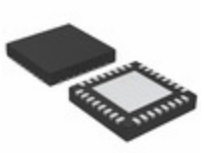



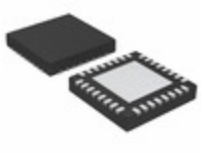
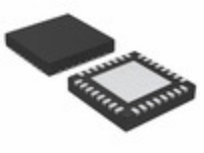
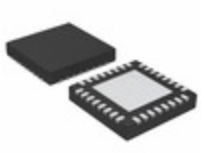

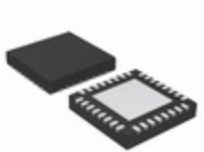
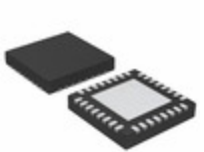


Specifikationer för SC16C652BIB48,128

ARTIKELNUMMER	SC16C652BIB48,128
TILLVERKARE	NXP Semiconductors / Freescale
BESKRIVNING	IC ENCODER/DECODER IRDA 48LQFP
LEDNINGSFRI STATUS / ROHS-STATUS	Blyfri / Överensstämmer med RoHS
DATABLAD	PDF SC16C652BIB48,128.pdf
MED MODEM CONTROL	Yes
MED IRDA ENCODER / DECODER	Yes
MED FALSE START BIT DETECTION	Yes
MED AUTOMATISK FLÖDESSTYRNING	Yes
SPÄNNING - TILLFÖRSEL	2.5V, 3.3V, 5V
LEVERANTÖRS DEVICE PACKAGE	48-LQFP (7x7)
SERIER	-
PROTOKOLL	-
FÖRPACKNING	Tape & Reel (TR)
FÖRPACKNING / FODRAL	48-LQFP
ANDRA NAMN	935274409128 SC16C652BIB48-F SC16C652BIB48-F-ND
ANTAL KANALER	2, DUART
MONTERINGSTYP	Surface Mount
FUKTKÄNSLIGHETSNIVÅ (MSL)	1 (Unlimited)
LEDNINGSFRI STATUS / ROHS-STATUS	Lead free / RoHS Compliant
FUNKTIONER	-
FIFO: S	32 Byte
DATAHASTIGHET (MAX)	5Mbps
BAS-DELENUMMER	SC16C652

Relaterade etiketter

NXP Semiconductors / Freescale SC16C652BIB48,128	SC16C652BIB48,128-distributör	SC16C652BIB48,128-leverantör
SC16C652BIB48,128-pris	SC16C652BIB48,128-bilder	SC16C652BIB48,128-bild
SC16C652BIB48,128 PDF-datablad	SC16C652BIB48,128 Ladda ner datablad	SC16C652BIB48,128-datablad
SC16C652BIB48,128 lager	Köp SC16C652BIB48,128	Köp NXP Semiconductors / Freescale SC16C652BIB48,128
NXP Semiconductors / Freescale SC16C652BIB48,128	NXP Semiconductors / Freescale-leverantör	NXP Semiconductors / Freescale-distributör
NXP Semiconductors / Freescale SC16C652BIB48,128	NXP Semiconductors SC16C652BIB48,128	Freescale SC16C652BIB48,128
Freescale Semiconductor - NXP SC16C652BIB48,128	NXP USA Inc. SC16C652BIB48,128	

Relaterade produkter

 <p>SC16C650BIBS,151 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART SINGLE W/FIFO 32-HVQFN I lager: Out stock</p> <p>RFQ</p>	 <p>SC16C652BIB48,157 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC ENCODER/DECODER IRDA 48LQFP I lager: Out stock</p> <p>RFQ</p>
 <p>SC16C652IB48,128 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC DUART 32BYTES 48LQFP I lager: Out stock</p> <p>RFQ</p>	 <p>SC16C652BIB48,151 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART DUAL W/FIFO 48-LQFP I lager: 16 pcs</p> <p>RFQ</p>
 <p>SC16C650BIBS,157 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART SINGLE W/FIFO 32-HVQFN I lager: Out stock</p> <p>RFQ</p>	 <p>SC16C652BIBS,128 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC ENCODER/DECODER IRDA 32HVQFN I lager: Out stock</p> <p>RFQ</p>
 <p>SC16C650BIBS,128 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART SINGLE W/FIFO 32-HVQFN I lager: Out stock</p> <p>RFQ</p>	 <p>SC16C650BIN40,112 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART SINGLE W/FIFO 40-DIP I lager: Out stock</p> <p>RFQ</p>
 <p>SC16C652BIBS,157 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART DUAL W/FIFO 32HVQFN I lager: Out stock</p> <p>RFQ</p>	 <p>SC16C652BIBS,151 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC ENCODER/DECODER IRDA 32HVQFN I lager: Out stock</p> <p>RFQ</p>
 <p>SC16C650BIB48,157 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART 48LQFP I lager: Out stock</p> <p>RFQ</p>	 <p>SC16C650BIB48,151 tillverkare: NXP Semiconductors / Freescale Beskrivning: IC UART SINGLE W/FIFO 48-LQFP I lager: Out stock</p> <p>RFQ</p>