



SC16C2552BIA44,518

Varenummer: **SC16C2552BIA44,518**
 Produkt beskrivelse: IC UART DUAL SOT187-2
 RoHS Status: Blyfri / RoHS-kompatibel
 Dataark: SC16C2552BIA44,518.pdf

Producent / Mærke: NXP Semiconductors / Freescale
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

SEND FORESPØRGSEL >

Billedet kan være representation.
 Se specifikationer for produktoplysninger.

Produktoplysninger

Varenummer	SC16C2552BIA44,518	Fabrikant	NXP Semiconductors / Freescale
Beskrivelse	IC UART DUAL SOT187-2	Blyfri Status / RoHS Status	Blyfri / RoHS-kompatibel
Datablad	SC16C2552BIA44,518.pdf		
Med Modem Control	Yes	Med IrDA Encoder / dekoder	-
Med False Start Bit Detection	Yes	Med automatisk strømstyring	-
Spænding - Supply	2.5V, 3.3V, 5V	Leverandør Device Package	44-PLCC (16.59x16.59)
Serie	-	protokol	-
Emballage	Tape & Reel (TR)	Pakke / tilfælde	44-LCC (J-Lead)
Andre navne	935274408518 SC16C2552BIA44-T SC16C2552BIA44-T-ND	Antal kanaler	2, DUART
Monteringstype	Surface Mount	Fugtfølsomhedsniveau (MSL)	3 (168 Hours)
Blyfri Status / RoHS Status	Lead free / RoHS Compliant	Funktioner	-
FIFO s	16 Byte	Datahastighed (Max)	5Mbps
Basenummer	SC16C2552		

Relaterede produkter

<p>SC16C2550IB48,128 producenter: NXP Semiconductors / Freescale Beskrivelse: IC DUART 5MBPS 48LQFP Hent: SC16C2550IB48,128.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C2550IB48,151 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL W/FIFO 48-LQFP Hent: SC16C2550IB48,151.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C550BIA44,529 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART SOT187-2 Hent: SC16C550BIA44,529.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C2550IN40,112 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL W/FIFO 40-DIP Hent: SC16C2550IN40,112.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C550BIA44,512 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART SINGLE W/FIFO 44-PLCC Hent: SC16C550BIA44,512.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C2550IA44,529 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL W/FIFO 44-PLCC Hent: SC16C2550IA44,529.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C2552BIA44,512 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL SOT187-2 Hent: SC16C2552BIA44,512.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C2552IA44,529 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL W/FIFO 44-PLCC Hent: SC16C2552IA44,529.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C550BIA44,518 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART SINGLE W/FIFO 44-PLCC Hent: SC16C550BIA44,518.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C2550IB48,157 producenter: NXP Semiconductors / Freescale Beskrivelse: IC DUART 5MBPS 48LQFP Hent: SC16C2550IB48,157.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SC16C2552IA44,518 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL SOT187-2 Hent: SC16C2552IA44,518.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>SC16C2552BIA44,529 producenter: NXP Semiconductors / Freescale Beskrivelse: IC UART DUAL W/FIFO 44-PLCC Hent: SC16C2552BIA44,529.pdf</p> <p><input type="button" value="RFQ"/></p>

Relaterede tags

- NXP Semiconductors / Freescale SC16C2552BIA44,518
- SC16C2552BIA44,518 Pris
- SC16C2552BIA44,518 PDF-datablad
- SC16C2552BIA44,518 Lager
- NXP Semiconductors / Freescale SC16C2552BIA44,518
- NXP Semiconductors / Freescale SC16C2552BIA44,518
- Freescale Semiconductor - NXP SC16C2552BIA44,518
- SC16C2552BIA44,518-distributør
- SC16C2552BIA44,518-billeder
- SC16C2552BIA44,518 Download datablad
- Køb SC16C2552BIA44,518
- NXP Semiconductors / Freescale Leverandør
- NXP Semiconductors SC16C2552BIA44,518
- NXP USA Inc. SC16C2552BIA44,518
- SC16C2552BIA44,518 leverandør
- SC16C2552BIA44,518-billede
- SC16C2552BIA44,518-datablad
- Køb NXP Semiconductors / Freescale SC16C2552BIA44,518
- NXP Semiconductors / Freescale-distributør
- Freescale SC16C2552BIA44,518