



UXN14M32KE

Varenummer: **UXN14M32KE**
 Produkt beskrivelse: MMIC PRESCALER EVALUATION BOARD
 RoHs Status: Indeholder bly / RoHS ikke-kompatibel
 Dataark: UXN14M32KE.pdf

Producent / Mærke: Microsemi
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

SEND FORESPØRGSEL >

Billedet kan være representation.
 Se specifikationer for produktoplysninger.

Produktoplysninger

Varenummer	UXN14M32KE	Fabrikant	Microsemi
Beskrivelse	MMIC PRESCALER EVALUATION BOARD	Blyfri Status / RoHS Status	Indeholder bly / RoHS ikke-kompatibel
Datablad	UXN14M32KE.pdf		
Type	Prescaler	Medfølgende indhold	Board(s)
Serie	-	Fugtfølsomhedsniveau (MSL)	1 (Unlimited)
Fabrikantens standard ledetid	8 Weeks	Blyfri Status / RoHS Status	Contains lead / RoHS non-compliant
Frekvens	0Hz ~ 15GHz	Til brug med / relaterede produkter	UXN14M32K

Relaterede produkter

<p>UXN40M7K producenter: Microsemi Beskrivelse: MMIC PRESCALER Hent: UXN40M7K.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>RFD90103 producenter: RF Digital Beskrivelse: RFDUINO EXPERIMENTERS DEV KIT Hent: RFD90103.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>UXN6M9PE producenter: Microsemi Beskrivelse: MMIC PRESCALER EVALUATION BOARD Hent: UXN6M9PE.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>UXN14M32K producenter: Microsemi Beskrivelse: PRESCALER - DC-15GHZ Hent: UXN14M32K.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>EV72005-315-FKS-A producenter: Melexis Beskrivelse: FSK/ASK TRANSMITTER EVALUATION B Hent: EV72005-315-FKS-A.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>DVK-BASE-2-GEVK producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: DVK-2 BASE KIT Hent: DVK-BASE-2-GEVK.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>RF2360PCK-50OHM producenter: RFMD Beskrivelse: KIT EVAL FOR RF2360 50OHM Hent: RF2360PCK-50OHM.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>UXN14M9PE producenter: Microsemi Beskrivelse: MMIC PRESCALER EVALUATION BOARD Hent: UXN14M9PE.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>SR4L002-EVB-1 producenter: Antenova Beskrivelse: LUCIDA EVAL BOARDS Hent: SR4L002-EVB-1.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>UXN14M9P producenter: Microsemi Beskrivelse: PRESCALER - DC-14GHZ Hent: UXN14M9P.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>ADL5531-EVALZ producenter: ADI (Analog Devices, Inc.) Beskrivelse: EVAL BOARD ADL5531 Hent: ADL5531-EVALZ.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>UXN6M9P producenter: Microsemi Beskrivelse: PRESCALER - DC-9GHZ Hent: UXN6M9P.pdf</p> <p><input type="button" value="RFQ"/></p>

Relaterede tags

- Microsemi UXN14M32KE
- UXN14M32KE Pris
- UXN14M32KE PDF-datablad
- UXN14M32KE Lager
- Microsemi UXN14M32KE
- Microsemi UXN14M32KE
- Microsemi Consumer Medical Product Group UXN14M32KE
- Microsemi Power Products Group UXN14M32KE
- Microsemi Corporation UXN14M32KE
- UXN14M32KE-distributør
- UXN14M32KE-billeder
- UXN14M32KE Download datablad
- Køb UXN14M32KE
- Microsemi Leverandør
- Microsemi Analog Mixed Signal Group UXN14M32KE
- Microsemi HI-REL [MIL] UXN14M32KE
- Microsemi SoC UXN14M32KE
- Microsemi Solutions Sdn Bhd. UXN14M32KE
- UXN14M32KE leverandør
- UXN14M32KE-billede
- UXN14M32KE-datablad
- Køb Microsemi UXN14M32KE
- Microsemi-distributør
- Microsemi Analog Mixed Signal Group [MIL] UXN14M32KE
- Microsemi Power Management Group UXN14M32KE
- Microsemi Commercial Components Group UXN14M32KE