



MC10E111SFNR2

Varenummer: **MC10E111SFNR2**
 Produkt beskrivelse: IC CLK BUFFER 1:9 800MHZ 28PLCC
 RoHS Status: Indeholder bly / RoHS ikke-kompatibel
 Dataark:

Producent / Mærke: AMI Semiconductor / ON Semiconductor
 Skib fra: Hong Kong
 Forsendelsesmåde: DHL/Fedex/TNT/UPS/EMS

SEND FORESPØRGSEL >

Produktoplysninger

Varenummer	MC10E111SFNR2	Fabrikant	AMI Semiconductor / ON Semiconductor
Beskrivelse	IC CLK BUFFER 1:9 800MHZ 28PLCC	Blyfri Status / RoHS Status	Indeholder bly / RoHS ikke-kompatibel
Datablad			
Spænding - Supply	4.2 V ~ 5.7 V	Type	Fanout Buffer (Distribution)
Leverandør Device Package	28-PLCC (11.51x11.51)	Serie	10E
Forhold - Indgang: Output	1:9	Emballage	Tape & Reel (TR)
Pakke / tilfælde	28-LCC (J-Lead)	Produktion	ECL, PECL
Driftstemperatur	-40°C ~ 85°C	Antal kredsløb	1
Monteringstype	Surface Mount	Fugtfølsomhedsniveau (MSL)	3 (168 Hours)
Blyfri Status / RoHS Status	Contains lead / RoHS non-compliant	Input	ECL, PECL
Frekvens - Maks	800MHz	Differential - Input: Output	Yes/Yes
Detaljeret beskrivelse	Clock Fanout Buffer (Distribution) IC 1:9 800MHz 28-LCC (J-Lead)	Basenummer	MC10E111

Relaterede produkter

<p>MC10E112FNG producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC DRIVER QUAD ECL N-INV 28PLCC Hent: MC10E112FNG.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC10E111SFN producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:9 800MHZ 28PLCC</p> <p><input type="button" value="RFQ"/></p>
<p>MC10E112FN producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC DRIVER QUAD ECL N-INV 28PLCC Hent: MC10E112FN.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC10E111FNG producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:9 800MHZ 28PLCC Hent: MC10E111FNG.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC10E116FNG producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC LINE RCVR QUINT ECL 5V 28PLCC Hent: MC10E116FNG.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC10E116FN producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC LINE RCVR QUINT ECL 5V 28PLCC Hent: MC10E116FN.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC10E107FNR2G producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC GATE XOR/XNOR QUINT 28-PLCC Hent: MC10E107FNR2G.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC10E111FNR2G producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:9 800MHZ 28PLCC Hent: MC10E111FNR2G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC10E111FN producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:9 800MHZ 28PLCC Hent: MC10E111FN.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC10E112FNR2G producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC DRIVER QUAD ECL N-INV 28PLCC Hent: MC10E112FNR2G.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC10E112FNR2 producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC DRIVER QUAD ECL N-INV 28PLCC Hent: MC10E112FNR2.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC10E111FNR2 producenter: AMI Semiconductor / ON Semiconductor Beskrivelse: IC CLK BUFFER 1:9 800MHZ 28PLCC Hent: MC10E111FNR2.pdf</p> <p><input type="button" value="RFQ"/></p>

Relaterede tags

- AMI Semiconductor / ON Semiconductor MC10E111SFNR2
- MC10E111SFNR2 Pris
- MC10E111SFNR2 PDF-datablad
- MC10E111SFNR2 Lager
- AMI Semiconductor / ON Semiconductor MC10E111SFNR2
- AMI Semiconductor / ON Semiconductor MC10E111SFNR2
- Catalyst Semiconductor / ON Semiconductor MC10E111SFNR2
- MC10E111SFNR2-distributør
- MC10E111SFNR2-billeder
- MC10E111SFNR2 Download datablad
- Køb MC10E111SFNR2
- AMI Semiconductor / ON Semiconductor Leverandør
- ON Semiconductor MC10E111SFNR2
- PulseCore Semiconductor / ON Semiconductor MC10E111SFNR2
- MC10E111SFNR2 leverandør
- MC10E111SFNR2-billede
- MC10E111SFNR2-datablad
- Køb AMI Semiconductor / ON Semiconductor MC10E111SFNR2
- AMI Semiconductor / ON Semiconductor-distributør
- Aptina / ON Semiconductor MC10E111SFNR2
- Sanyo Semiconductor / ON Semiconductor MC10E111SFNR2