



Mynd gæti verið framsetning.
Sjá upplýsingar um upplýsingar um vörur.

MC100ES6221AE

Hlutanúmer: **MC100ES6221AE**
 Vörulýsing: IC CLK BUFFER 2:20 2GHZ 52PTQFP
 RoHs Staða: Leiða frjáls / RoHS samhæft
 Gagnabið: MC100ES6221AE.pdf

Framleiðandi / Vörumerki: IDT (Integrated Device Technology)
 Skip frá: Hong Kong
 Sending vegur: DHL/Fedex/TNT/UPS/EMS

SENDU FYRIRSPURN >

Upplýsingar um vörur

Hlutanúmer	MC100ES6221AE	Framleiðandi	IDT (Integrated Device Technology)
Lýsing	IC CLK BUFFER 2:20 2GHZ 52PTQFP	Leiða frjáls staða / RoHS staða	Leiða frjáls / RoHS samhæft
Gögn	MC100ES6221AE.pdf		
Spenna - Framboð	2.375 V ~ 3.465 V	Gerð	Fanout Buffer (Distribution), Multiplexer
Birgir Tæki Pakki	52-PTQFP (10x10)	Röð	100ES
Hlutfall - Input: Output	2:20	Pökkun	Tray
Pakki / tilfelli	52-LQFP Exposed Pad	Output	LVPECL
Önnur nöfn	800-2223 MC100ES6221AE-ND	Vinnuhitastig	-40°C ~ 110°C
Fjöldi hringrása	1	Uppsetningartegund	Surface Mount
Vöktunarnæmisstig (MSL)	3 (168 Hours)	Leiða frjáls staða / RoHS staða	Lead free / RoHS Compliant
Inntak	ECL, HSTL, PECL	Tíðni - Hámark	2GHz
Mismunur - Input: Output	Yes/Yes	nákvæm lýsing	Clock Fanout Buffer (Distribution), Multiplexer IC 2:20 2GHZ 52-LQFP Exposed Pad
Grunneiningarnúmer	MC100ES6221		

skyldar vörur

<p>MC100ES6226AC Framleiðendur: NXP Semiconductors / Freescale Lýsing: IC CLK BUFFER 1:9 3GHZ 32LQFP Sækja: MC100ES6226AC.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC100ES6210ACR2 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 1:5 3GHZ 32TQFP Sækja: MC100ES6210ACR2.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC100ES6220AER2 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 1:10 1GHZ 52PTQFP Sækja: MC100ES6220AER2.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC100ES6220AE Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 1:10 1GHZ 52PTQFP Sækja: MC100ES6220AE.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC100ES6221AER2 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 2:20 2GHZ 52PTQFP Sækja: MC100ES6221AER2.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC100ES6221TB Framleiðendur: NXP Semiconductors / Freescale Lýsing: IC CLK BUFFER 2:20 2GHZ 52LQFP Sækja: MC100ES6221TB.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC100ES6222TB Framleiðendur: NXP Semiconductors / Freescale Lýsing: IC CLK BUFFER 2:15 3GHZ 52LQFP Sækja: MC100ES6222TB.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC100ES6222AE Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 1:5 3GHZ 32VQFP Sækja: MC100ES6222AE.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC100ES6210FA Framleiðendur: NXP Semiconductors / Freescale Lýsing: IC CLK BUFFER 1:5 3GHZ 32LQFP Sækja: MC100ES6210FA.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC100ES6210KLF Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 1:5 3GHZ 32VQFP Sækja: MC100ES6210KLF.pdf</p> <p><input type="button" value="RFQ"/></p>
<p>MC100ES6222AER2 Framleiðendur: IDT (Integrated Device Technology) Lýsing: IC CLK BUFFER 2:15 3GHZ 52PTQFP Sækja: MC100ES6222AER2.pdf</p> <p><input type="button" value="RFQ"/></p>	<p>MC100ES6220TB Framleiðendur: NXP Semiconductors / Freescale Lýsing: IC CLK BUFFER 1:10 1GHZ 52LQFP Sækja: MC100ES6220TB.pdf</p> <p><input type="button" value="RFQ"/></p>

Tengd merki

IDT (Integrated Device Technology) MC100ES6221AE	MC100ES6221AE dreifingaraðili	MC100ES6221AE birgir
MC100ES6221AE Verð	MC100ES6221AE Myndir	MC100ES6221AE mynd
MC100ES6221AE PDF gagnablað	MC100ES6221AE Sækja gagnablað	MC100ES6221AE gagnablað
MC100ES6221AE lager	Kauptu MC100ES6221AE	Kauptu IDT (Integrated Device Technology) MC100ES6221AE
IDT (Integrated Device Technology) MC100ES6221AE	IDT (Integrated Device Technology) birgir	IDT (Integrated Device Technology) dreifingaraðili
IDT (Integrated Device Technology) MC100ES6221AE	IDT MC100ES6221AE	IDT (Integrated Device Technology) MC100ES6221AE
IDT, Integrated Device Technology Inc MC100ES6221AE	Integrated Device Technology (IDT) MC100ES6221AE	