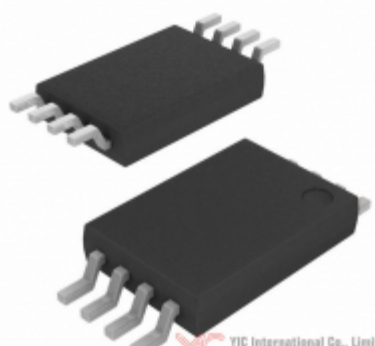

	XR81101-AA02-F	
	Hersteller-Teilenummer:	XR81101-AA02-F
	Hersteller / Marke:	Exar Corporation
	Teil der Beschreibung:	IC CLK SYNTH LVCMOS 125M 8TSSOP
	Datenblätter:	 XR81101-AA02-F.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 5190 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

Spezifikationen

Teilenummer	XR81101-AA02-F
Hersteller	Exar Corporation
Beschreibung	IC CLK SYNTH LVCMOS 125M 8TSSOP
Kategorie	Integrierte Schaltungen (ICs) > Uhr / Timing -
Teilstatus	5190 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Frequenz - Max	125MHz
Verpackung / Gehäuse	8-TSSOP (0.173", 4.40mm Width)
Supplier Device-Gehäuse	8-TSSOP
Zahl der Schaltkreise	1
Spannungsversorgung	2.375 V ~ 3.465 V
Ausgabe	LVCMOS
Eingang	Crystal
PLL	Yes
Verhältnis - Eingang: Ausgang	1:1
Differenzial - Eingang: Ausgang	No/No
Teiler / Multiplikator	Yes/No
Verpackung	Tube



















































XR81101-AA02-F ist neu im Original, Suche XR81101-AA02-F Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie XR81101-AA02-F Exar Corporation mit Garantie und Vertrauen. Anfrage XR81101-AA02-F: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>XR8054ATP14EVB Exar Corporation EVAL BOARD RAIL-TO-RAIL AMP QUAD</p>	 <p>XR81101-F Exar Corporation IC CLK SYNTHESIZER 8TSSOP</p>	 <p>XR81102-CA02-F Exar Corporation IC CLK SYNTH LVPECL 125M 8TSSOP</p>	 <p>XR81102-CA02TR-F Exar Corporation IC CLK SYNTH LVPECL 125M 8TSSOP</p>
 <p>XR81101-AA02TR-F Exar Corporation IC CLK SYNTH LVCMOS 125M 8TSSOP</p>	 <p>XR8054ATP14 Exar Corporation IC OPAMP QUAD VFB 62MH RR 14TSSO</p>	 <p>XR8054ASO14X Exar Corporation IC OPAMP QUAD VFB 62MH RR 14SOIC</p>	 <p>XR8054ATP14MTR Exar Corporation IC OPAMP VFB 62MHZ RRO 14TSSOP</p>

heiße Teile

Mehr

 ACS704ELC-05C	 AQH1213AZ	 C1608X6S1H154M080AB	 CC1206KKNPOZBN221	 CGRM4002-HF
 DM74ALS03BMX	 DT250N13KOF	 FF100R06KF2	 FOD053LR1	 FQPF13N10
 GRM1885C2AR50CA01D	 IRLI630G	 LBA120PTR	 LT1112S8#TRPBF	 LT3593EDC#TRPBF
 LTC4352CMS#PBF	 MAX690ACSA+T	 MBRB2535CTL	 MCP6422T-E/SN	 NB650HGL-Z
 R0633YSO8F	 SKKL56/06D	 SKT1000/04D	 SM5S18AHE3/2D	 SMAQ-1045B
 SMBZ10-20LT1	 STT49GK08	 SUD19P06-60-E3	 TL431ACLP	 TLZ27C-GS08
 XR8051ASO8X	 XR8051AST5MTR	 XR8051AST5X	 XR8052AMP8X	 XR8052ASO8MTR
 XR8054ATP14X	 XR81102-CA02-F	 XR81112TR-F	 XR81411TR-F	 XR88C192IVTR-F
 XR88C681CJ	 XR88C681CJ-F	 XR88C681CJTR-F	 XR88C681CP-40-F	 XR88C681JTR-F
 XR88C681P/40-F	 XR88C92CJ-F	 XR88C92CJTR-F	 XR88C92CV	 XR88C92IV-F

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited