



IDT (Integrated Device

8S89875AKILF

Part Number:

8S89875AKILF

Fabrikant / Brand:

IDT (Integrated Device Technology)


Produkt beschreibung

IC CLK MULTPLX 1:2 2.5GHZ 16VFQF

Datebanken:

 8S89875AKILF.pdf

RoHS Status

 Bleif gratis / RoHS kompatibel

Ship From

Hong Kong

Shipment Way

DHL/Fedex/TNT/UPS/EMS

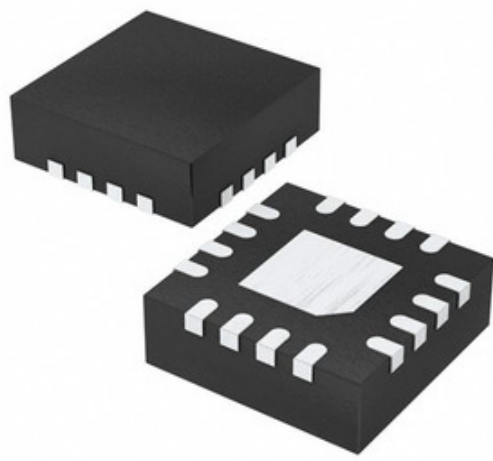

Technology)

Bild kann Representatioun sinn. Kuckt Spezifikatioune fir Produktdetailer.

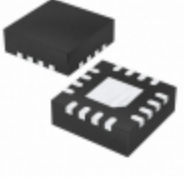
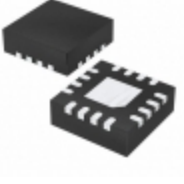
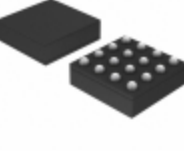

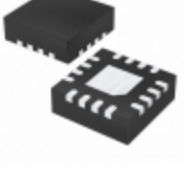
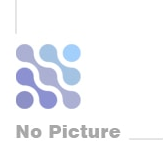
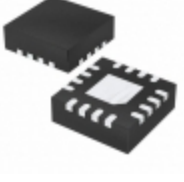
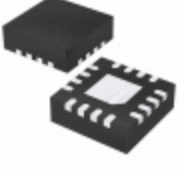
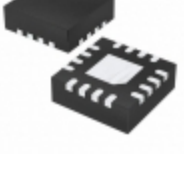
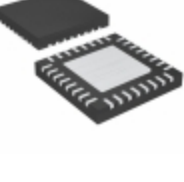
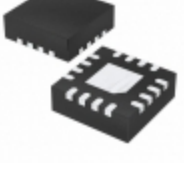


Spezifikatioune vun 8S89875AKILF

PART NUMBER	8S89875AKILF
HIERSTELLER	IDT (Integrated Device Technology)
BESCHREIWUNG	IC CLK MULTPLX 1:2 2.5GHZ 16VFQF
BLEIF FREE STATUS / ROHS STATUS	Bleif gratis / RoHS kompatibel
DATENLABEL	 8S89875AKILF.pdf
VOLTAGE - SUPPLY	2.375 V ~ 2.625 V
TYP	Fanout Buffer (Distribution), Multiplexer
SUPPLIER DEVICE PACKAGE	16-QFN (3x3)
SERIE	-
VERHÄLTNIS - INPUT: OUTPUT	1:2
VERPAKUNG	Tube
PACKAGE / CASE	16-VFQFN Exposed Pad
AUSGAB	LVDS
ANER NAMES	800-2909 8S89875AKILF-ND ICS8S89875AKILF ICS8S89875AKILF-ND
OPERATIOUN TEMPERATUR	-40°C ~ 85°C
ZUEL VU CIRCUITS	1
MOUNTING TYPE	Surface Mount
FEUCHTIGKEIT SENSIBILITÉITNIVEAU (MSL)	3 (168 Hours)
FABRIK STANDARD LEAD TIME	12 Weeks
BLEIF FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INPUT	CML, LVDS, LVPECL
FREQUENZ - MAX	2.5GHz
DIFFERENZIAL - INPUT: AUSGAB	Yes/Yes
DETAILBESCHREIWUNG	Clock Fanout Buffer (Distribution), Multiplexer IC 1:2 2.5GHz 16-VFQFN Exposed Pad
BASISZUEL NUMMER	ICS8S89875

Verbonnen Tags

IDT (Integrated Device Technology) 8S89875AKILF	8S89875AKILF Distributeur	8S89875AKILF Ubidder
8S89875AKILF Präis	8S89875AKILF Fotoen	8S89875AKILF Bild
8S89875AKILF PDF Dateblatt	8S89875AKILF Luet Dateblatt	8S89875AKILF Dateblatt
8S89875AKILF Stock	Kaaft 8S89875AKILF	Kaaft IDT (Integrated Device Technology) 8S89875AKILF
IDT (Integrated Device Technology) 8S89875AKILF	IDT (Integrated Device Technology) Ubidder	IDT (Integrated Device Technology) Distributeur
IDT (Integrated Device Technology) 8S89875AKILF	IDT 8S89875AKILF	IDT (Integrated Device Technology) 8S89875AKILF
IDT, Integrated Device Technology Inc 8S89875AKILF	Integrated Device Technology (IDT) 8S89875AKILF	

Verbonnen Produkter

 <p>8S89831AKILF Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC CLK BUF 1:4 2.1GHZ 16VFQFPN Op Lager: 24497 pcs</p> <p>RFQ</p>	 <p>8S89833AKILF Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC BUFFER DIFF TO LVDS 16VFQFPN Op Lager: 28577 pcs</p> <p>RFQ</p>
 <p>NBSG11BAR2 Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC CLK BUFFER 1:2 12GHZ 16FCBGA Op Lager: 6015 pcs</p> <p>RFQ</p>	 <p>551SDCGI8 Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC CLOCK BUFFER 1:4 8SOIC Op Lager: 70683 pcs</p> <p>RFQ</p>
 <p>8S89831AKILFT Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC CLK BUF 1:4 2.1GHZ 16VFQFPN Op Lager: 25271 pcs</p> <p>RFQ</p>	 <p>CDC2351DWR Produzenteuren: N/A Beschreibung: IC CLK BUFFER 1:10 100MHZ 24SOIC Op Lager: 13297 pcs</p> <p>RFQ</p>
 <p>8S89832AKILF Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC BUFFER DIFF TO LVDS 16VFQFPN Op Lager: 27241 pcs</p> <p>RFQ</p>	 <p>8S89834AKILF Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC CLK MULTPLX 2:4 1GHZ 16VFQFPN Op Lager: 4964 pcs</p> <p>RFQ</p>
 <p>8S89875AKILFT Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC CLK MULTPLX 1:2 2.5GHZ 16VFQF Op Lager: 32821 pcs</p> <p>RFQ</p>	 <p>NB3L208KMNTXG Produzenteuren: AMI Semiconductor / ON Semiconductor Beschreibung: IC FANOUT BUFFER 1:8 HCSL 32QFN Op Lager: 20499 pcs</p> <p>RFQ</p>
 <p>8S89834AKILFT Produzenteuren: IDT (Integrated Device Technology) Beschreibung: IC CLK MULTPLX 2:4 1GHZ 16VFQFPN Op Lager: 5590 pcs</p> <p>RFQ</p>	 <p>SY9830UK4G Produzenteuren: Micrel / Microchip Technology Beschreibung: IC CLK BUFFER 2:4 2.5GHZ 16TSSOP Op Lager: 28588 pcs</p> <p>RFQ</p>