



IDT (Integrated Device

23S08E-1DCGI

Zenbakiaren zenbakia:

Fabrikatzaileak / Marka:

Produktuaren Deskribapena

Fitxak:

RoHS egoera

Ontziatik aurrera

Bidalketa Bidea

23S08E-1DCGI

IDT (Integrated Device Technology)

IC CLK MULT ZD STD DRIVE 16-SOIC

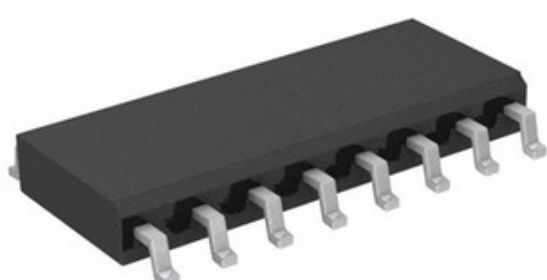
 23S08E-1DCGI.pdf

 Lead free / RoHS betez

Hong Kong


DHL/Fedex/TNT/UPS/EMS

Technology)



Irudia ordezkari izan daiteke. Ikusi produktuaren xehetasunetarako zehaztapenak.













23S08E-1DCGIren zehaztapenak

ZENBAKIAREN ZENBAKIA	23S08E-1DCGI
FABRIKATZAILEA	IDT (Integrated Device Technology)
DESKRIBAPENA	IC CLK MULT ZD STD DRIVE 16-SOIC
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS betez
DATUEN FITXA	 23S08E-1DCGI.pdf
TENTSIOA - HORNIDURA	3 V ~ 3.6 V
MOTA	Clock Multiplier, Zero Delay Buffer
HORNITZAILEEN GAILUEN PAKETEA	16-SOIC
SERIES	-
RATIO - INPUT: IRTEERA	1:8
PACKAGING	Tube
PAKETE / KASUA	16-SOIC (0.154", 3.90mm Width)
PLL	Yes with Bypass
IRTEERA	CMOS, LVTTL
BESTE IZENAK	800-1314 800-1314-5 800-1314-ND IDT23S08E-1DCGI
TENPERATURA OPERATIBOA	-40°C ~ 85°C
ZIRKUITU KOPURUA	1
MUNTAKETA MOTA	Surface Mount
HEZETASUNAREN SENTIKORTASUN MAILA (MSL)	3 (168 Hours)
LEAD FREE STATUS / ROHS EGOERA	Lead free / RoHS Compliant
SARRERAKO	LVTTL
MAIZTASUNA - GEH	200MHz
BEREIZGAILUA / BIDERKATZAILEA	No/No
DIFERENTZIALA - SARRERA: IRTEERA	No/No
OINARRIAREN ZATI KOPURUA	IDT23S08-1

Erlazionatutako etiketak

IDT (Integrated Device Technology) 23S08E-1DCGI	23S08E-1DCGI banatzailea	23S08E-1DCGI hornitzailea
23S08E-1DCGI prezioa	23S08E-1DCGI Irudiak	23S08E-1DCGI irudia
23S08E-1DCGI PDF Fitxa	23S08E-1DCGI Deskargatu Fitxa	23S08E-1DCGI Fitxa-orria
23S08E-1DCGI Stock	Erosi 23S08E-1DCGI	Erosi IDT (Integrated Device Technology) 23S08E-1DCGI
IDT (Integrated Device Technology) 23S08E-1DCGI	IDT (Integrated Device Technology) hornitzailea	IDT (Integrated Device Technology) Banatzailea
IDT (Integrated Device Technology) 23S08E-1DCGI	IDT 23S08E-1DCGI	IDT (Integrated Device Technology) 23S08E-1DCGI
IDT, Integrated Device Technology Inc 23S08E-1DCGI	Integrated Device Technology (IDT) 23S08E-1DCGI	

Produktu erlazioatuak

 <p>23S08-4DCGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>23S08E-1HDCGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL HI DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>
 <p>23S08E-2DCGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>23S08-4DCG fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>
 <p>23S08E-1DCGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>23S08-3DCGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>
 <p>23S08E-2DCGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT ZD STD DRIVE 16-SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>23S08E-2HDCGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT ZD HIGH DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>
 <p>23S08E-1HDCGI fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT ZD HIGH DRIVE 16SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>23S08-3DCGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>
 <p>23S08-4DCGI8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>	 <p>23S08-4DCG8 fabrikatzaileak: IDT (Integrated Device Technology) deskribapena: IC CLK MULT PLL STD DRV 16-SOIC Stockean: Out stock</p> <p>RFQ</p>