



IDT (Integrated Device Technology)

Technology)





8N4Q001FG-1037CDI8

Număr parc:	8N4Q001FG-1037CDI8
Producator / Marca:	IDT (Integrated Device Technology)
Descrierea produsului	IC OSC CLOCK QD FREQ 10CLCC
	 1.8N4Q001FG-1037CDI8.pdf
	 2.8N4Q001FG-1037CDI8.pdf
Foi de date:	
Statutul RoHS	 Conține plumb / RoHS neconform
Barca din	Hong Kong
Calea de transport	DHL/Fedex/TNT/UPS/EMS

CERERE DE OFERTĂ

Imaginea poate fi reprezentată. Vedeți specificațiile pentru detalii despre produs.

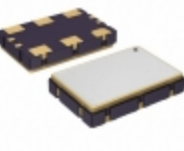
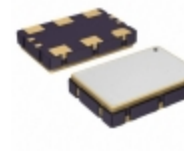
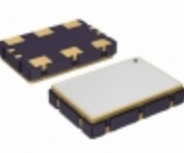
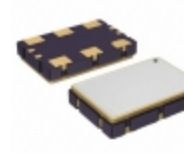








Specificațiile 8N4Q001FG-1037CDI8

NUMĂR PARC	8N4Q001FG-1037CDI8
PRODUCĂTOR	IDT (Integrated Device Technology)
DESCRIERE	IC OSC CLOCK QD FREQ 10CLCC
CONDIȚII LIBERE DE STARE / STARE ROHS	Conține plumb / RoHS neconform
FIȘA CU DATE	 1.8N4Q001FG-1037CDI8.pdf  2.8N4Q001FG-1037CDI8.pdf
TENSIUNE - APROVIZIONARE	2.375 V ~ 2.625 V
TIP	Clock Oscillator
PACHETUL DISPOZITIVULUI FURNIZOR	10-CLCC (7x5)
SERIE	FemtoClock® NG
AMBALARE	Tape & Reel (TR)
PACHET / CAZ	10-CLCC
ALTE NUME	IDT8N4Q001FG-1037CDI8 IDT8N4Q001FG-1037CDI8-ND
TEMPERATURA DE OPERARE	-40°C ~ 85°C
TIPUL DE MONTARE	Surface Mount
NIVELUL DE SENSIBILITATE LA UMIDITATE (MSL)	1 (Unlimited)
CONDIȚII DE STARE FĂRĂ PLUMB / STARE ROHS	Contains lead / RoHS non-compliant
FRECVENȚĂ	500MHz, 125MHz, 250MHz, 1GHz
DESCRIERE DETALIATA	Clock Oscillator IC 500MHz, 125MHz, 250MHz, 1GHz 10-CLCC (7x5)
CURRENT - OFERTĂ	155mA
NUMARA	-

Etichete asemănătoare

IDT (Integrated Device Technology) 8N4Q001FG-1037CDI8	Distribuitor 8N4Q001FG-1037CDI8	Furnizor 8N4Q001FG-1037CDI8
Pret 8N4Q001FG-1037CDI8	Poze 8N4Q001FG-1037CDI8	Imagine 8N4Q001FG-1037CDI8
Fisa de date PDF 8N4Q001FG-1037CDI8	Fișă de date pentru descărcare 8N4Q001FG-1037CDI8	Fisa de date 8N4Q001FG-1037CDI8
Stocul 8N4Q001FG-1037CDI8	Cumpărați 8N4Q001FG-1037CDI8	Cumpără IDT (Integrated Device Technology) 8N4Q001FG-1037CDI8
IDT (Integrated Device Technology) 8N4Q001FG-1037CDI8	Furnizor IDT (Integrated Device Technology)	Distribuitor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8N4Q001FG-1037CDI8	IDT 8N4Q001FG-1037CDI8	IDT (Integrated Device Technology) 8N4Q001FG-1037CDI8
IDT, Integrated Device Technology Inc 8N4Q001FG-1037CDI8	Integrated Device Technology (IDT) 8N4Q001FG-1037CDI8	

produse asemanatoare

 <p>8N4Q001FG-1036CDI8 Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>	 <p>8N4Q001FG-1045CDI Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>
 <p>8N4Q001FG-1046CDI Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>	 <p>8N4Q001FG-1046CDI8 Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>
 <p>8N4Q001FG-1037CDI Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>	 <p>8N4Q001FG-1036CDI Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>
 <p>8N4Q001FG-1031CDI8 Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>	 <p>8N4Q001FG-1033CDI Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>
 <p>8N4Q001FG-1033CDI8 Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>	 <p>8N4Q001FG-1043CDI Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>
 <p>8N4Q001FG-1043CDI8 Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>	 <p>8N4Q001FG-1045CDI8 Producători: IDT (Integrated Device Technology) Descriere: IC OSC CLOCK QD FREQ 10CLCC In stoc: Out stock RFQ</p>