



IDT (Integrated Device

8538BG-31LFT

Numero di parte:

8538BG-31LFT

Costruttore / Marca:

IDT (Integrated Device Technology)

Descrizione del prodotto

IC CLK BUFFER 2:8 266MHZ 28TSSOP

Schede tecniche:

 8538BG-31LFT.pdf

Stato di RoHS

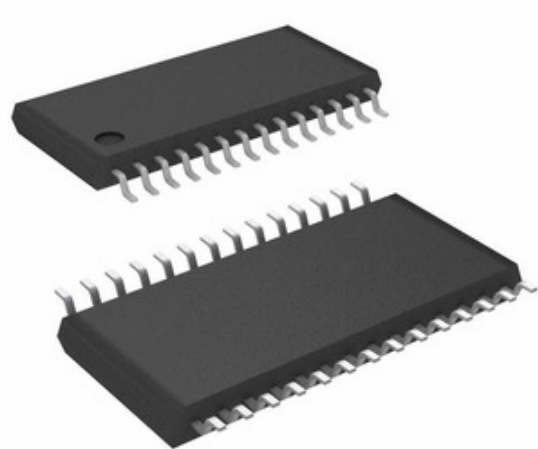
 Senza piombo / RoHS conforme

Nave da

Hong Kong


Modo di spedizione

DHL/Fedex/TNT/UPS/EMS

Technology)

L'immagine può essere rappresentativa. Vedi le specifiche per i dettagli del prodotto.










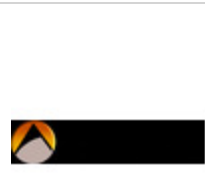


[RICHIESTA DI OFFERTA](#)
Specifiche di 8538BG-31LFT

NUMERO DI PARTE	8538BG-31LFT
FABBRICANTE	IDT (Integrated Device Technology)
DESCRIZIONE	IC CLK BUFFER 2:8 266MHZ 28TSSOP
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	 8538BG-31LFT.pdf
TENSIONE DI ALIMENTAZIONE -	3.135 V ~ 3.465 V
DIGITARE	Fanout Buffer (Distribution), Multiplexer
CONTENITORE DISPOSITIVO FORNITORE	28-TSSOP
SERIE	-
RAPPORTO - INGRESSO: USCITA	2:8
IMBALLAGGIO	Tape & Reel (TR)
CONTENITORE / INVOLUCRO	28-TSSOP (0.173", 4.40mm Width)
PRODUZIONE	LVPECL
ALTRI NOMI	ICS8538BG-31LFT ICS8538BG-31LFT-ND
TEMPERATURA DI ESERCIZIO	0°C ~ 70°C
NUMERO DI CIRCUITI	1
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
PRODUTTORE TEMPI DI CONSEGNA STANDARD	12 Weeks
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
INGRESSO	LVC MOS, LV TTL, Crystal
FREQUENZA - MAX	266MHz
DIFFERENZIALE - INGRESSO: USCITA	No/Yes
DESCRIZIONE DETTAGLIATA	Clock Fanout Buffer (Distribution), Multiplexer IC 2:8 266MHz 28-TSSOP (0.173", 4.40mm Width)
NUMERO DI PARTE BASE	ICS8538-31

Tag correlati

IDT (Integrated Device Technology) 8538BG-31LFT	Distributore 8538BG-31LFT	8538BG-31LFT Fornitore
8538BG-31LFT Prezzo	Immagini 8538BG-31LFT	Immagine 8538BG-31LFT
8538BG-31LFT PDF Scheda dati	8538BG-31LFT Scarica la scheda tecnica	Scheda tecnica 8538BG-31LFT
Stock 8538BG-31LFT	Acquista 8538BG-31LFT	Acquista IDT (Integrated Device Technology) 8538BG-31LFT
IDT (Integrated Device Technology) 8538BG-31LFT	IDT (Integrated Device Technology) Fornitore	Distributore IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 8538BG-31LFT	IDT 8538BG-31LFT	IDT (Integrated Device Technology) 8538BG-31LFT
IDT, Integrated Device Technology Inc 8538BG-31LFT	Integrated Device Technology (IDT) 8538BG-31LFT	

prodotti correlati

 <p>8538BGI-26LF Produttori: IDT (Integrated Device Technology) Descrizione: IC CLK BUFFER 2:8 266MHZ 24TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>853857-1 Produttori: Agatats Relays / TE Connectivity Descrizione: ANVIL, HEX disponibile: Out stock</p> <p>RFQ</p>
 <p>8538BGI-26LFT Produttori: IDT (Integrated Device Technology) Descrizione: IC CLK BUFFER 2:8 266MHZ 24TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>85397-11 Produttori: Honeywell Sensing and Productivity Solutions Descrizione: COUNTER 5 CHAR 5-110V PANEL MT disponibile: Out stock</p> <p>RFQ</p>
 <p>853858-1 Produttori: Agatats Relays / TE Connectivity Descrizione: BRACKETLUB. END FEED disponibile: Out stock</p> <p>RFQ</p>	 <p>853856-1 Produttori: Agatats Relays / TE Connectivity Descrizione: ANVIL disponibile: Out stock</p> <p>RFQ</p>
 <p>85388 Produttori: Apex Tool Group Descrizione: SET WR RAT X-BEAM REV COMB MET 1 disponibile: Out stock</p> <p>RFQ</p>	 <p>8538BG-31LF Produttori: IDT (Integrated Device Technology) Descrizione: IC CLK BUFFER 2:8 266MHZ 28TSSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>853981-1 Produttori: Agatats Relays / TE Connectivity Descrizione: SHEAR RIGHT ULTRA-POD disponibile: Out stock</p> <p>RFQ</p>	 <p>85398 Produttori: Apex Tool Group Descrizione: SET WR RAT X-BEAM REV COMB SAE 9 disponibile: Out stock</p> <p>RFQ</p>
 <p>853968-1 Produttori: Agatats Relays / TE Connectivity Descrizione: EXTENSION SPRING disponibile: Out stock</p> <p>RFQ</p>	 <p>853860-2 Produttori: Agatats Relays / TE Connectivity Descrizione: PLATE SHEAR REAR disponibile: Out stock</p> <p>RFQ</p>