



IDT (Integrated Device

82V3002APVG8

Numero di parte:	82V3002APVG8
Costruttore / Marca:	IDT (Integrated Device Technology)
Descrizione del prodotto:	IC PLL WAN T1/E1 DUAL REF 56SSOP
Schede tecniche:	1.82V3002APVG8.pdf 2.82V3002APVG8.pdf
Stato di RoHs	 Senza piombo / RoHS
Condizione di scorta	2625 pcs stock
Nave da	Hong Kong
Modo di spedizione	DHL/Fedex/TNT/UPS/EMS

[RICHIESTA DI OFFERTA](#)

Technology)



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












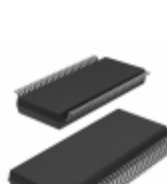
Specifiche di 82V3002APVG8

NUMERO DI PARTE	82V3002APVG8
FABBRICANTE	IDT (Integrated Device Technology)
DESCRIZIONE	IC PLL WAN T1/E1 DUAL REF 56SSOP
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS
QUANTITÀ DISPONIBILE	2625 pcs
SCHEDA DATI	1.82V3002APVG8.pdf 2.82V3002APVG8.pdf
TENSIONE DI ALIMENTAZIONE -	3 V ~ 3.6 V
CONTENITORE DISPOSITIVO FORNITORE	56-SSOP
SERIE	-
RAPPORTO - INGRESSO: USCITA	2:14
IMBALLAGGIO	Tape & Reel (TR)
CONTENITORE / INVOLUCRO	56-BSSOP (0.295", 7.50mm Width)
PLL	Yes
PRODUZIONE	Clock
ALTRI NOMI	IDT82V3002APVG8 IDT82V3002APVG8-ND
TEMPERATURA DI ESERCIZIO	-40°C ~ 85°C
NUMERO DI CIRCUITI	1
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
SCOPO PRINCIPALE	Stratum
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
INGRESSO	CMOS, TTL
FREQUENZA - MAX	32.768MHz
DIFFERENZIALE - INGRESSO: USCITA	No/No
NUMERO DI PARTE BASE	IDT82V3002A

Tag correlati

IDT (Integrated Device Technology) 82V3002APVG8	Distributore 82V3002APVG8	Fornitore 82V3002APVG8
Prezzo 82V3002APVG8	Immagini 82V3002APVG8	Immagine 82V3002APVG8
Scheda tecnica 82V3002APVG8 PDF	82V3002APVG8 Scarica la scheda tecnica	Datasheet 82V3002APVG8
Azione 82V3002APVG8	Acquista 82V3002APVG8	Acquista IDT (Integrated Device Technology) 82V3002APVG8
IDT (Integrated Device Technology) 82V3002APVG8	Fornitore IDT (Integrated Device Technology)	Distributore IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 82V3002APVG8	IDT 82V3002APVG8	IDT (Integrated Device Technology) 82V3002APVG8
IDT, Integrated Device Technology Inc 82V3002APVG8	Integrated Device Technology (IDT) 82V3002APVG8	

prodotti correlati

 <p>82V3001APVG8 Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN W/SGL REF INP 56-SSOP disponibile: 5175 pcs</p> <p>RFQ</p>	 <p>82V3002A-01PVG Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1 56SSOP disponibile: 3633 pcs</p> <p>RFQ</p>
 <p>82V2616BBG Produttori: IDT (Integrated Device Technology) Descrizione: IC INVERSE MUX 16CH ATM 272BGA disponibile: 6350 pcs</p> <p>RFQ</p>	 <p>82V3012PVG8 Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1/OC3 DUAL 56SSOP disponibile: 2750 pcs</p> <p>RFQ</p>
 <p>82V3002A-01PVG8 Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1 56SSOP disponibile: 4214 pcs</p> <p>RFQ</p>	 <p>82V3002APVG Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1 DUAL REF 56SSOP disponibile: 2087 pcs</p> <p>RFQ</p>
 <p>82V3010PVG8 Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN 51/E1/OC3 DUAL 56SSOP disponibile: 6027 pcs</p> <p>RFQ</p>	 <p>82V3010PVG Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN 51/E1/OC3 DUAL 56SSOP disponibile: 4403 pcs</p> <p>RFQ</p>
 <p>82V3001APVG Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN W/SGL REF INP 56SSOP disponibile: 3588 pcs</p> <p>RFQ</p>	 <p>82V3011PVG Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1/OC3 SGL 56-SSOP disponibile: 2975 pcs</p> <p>RFQ</p>
 <p>82V3011PVG8 Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1/OC3 SGL 56-SSOP disponibile: 4779 pcs</p> <p>RFQ</p>	 <p>82V3012PVG Produttori: IDT (Integrated Device Technology) Descrizione: IC PLL WAN T1/E1/OC3 DUAL 56SSOP disponibile: 1921 pcs</p> <p>RFQ</p>