



IDT (Integrated Device

ICS954204BGLNT

Numero di parte:

ICS954204BGLNT

Costruttore / Marca:

IDT (Integrated Device Technology)

Descrizione del prodotto

IC TIMING CTRL HUB P4 56-TSSOP

Schede tecniche:

[PDF ICS954204BGLNT.pdf](#)

Stato di RoHS

 Senza piombo / RoHS conforme

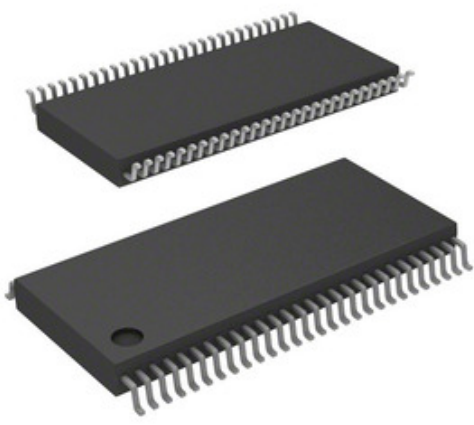
Nave da

Hong Kong

Modo di spedizione

DHL/Fedex/TNT/UPS/EMS

Technology)



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













Specifiche di ICS954204BGLNT

NUMERO DI PARTE	ICS954204BGLNT
FABBRICANTE	IDT (Integrated Device Technology)
DESCRIZIONE	IC TIMING CTRL HUB P4 56-TSSOP
STATO LEAD SENZA PIOMBO / ROHS	Senza piombo / RoHS conforme
SCHEDA DATI	PDF ICS954204BGLNT.pdf
TENSIONE DI ALIMENTAZIONE -	3.135 V ~ 3.465 V
CONTENITORE DISPOSITIVO FORNITORE	56-TSSOP
SERIE	TCH™
RAPPORTO - INGRESSO: USCITA	1:18
IMBALLAGGIO	Tape & Reel (TR)
CONTENITORE / INVOLUCRO	56-TFSOP (0.240", 6.10mm Width)
PLL	Yes
PRODUZIONE	Clock
ALTRI NOMI	954204BGLNT
TEMPERATURA DI ESERCIZIO	0°C ~ 70°C
NUMERO DI CIRCUITI	1
TIPO MONTAGGIO	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
SCOPO PRINCIPALE	Intel CPU-M, Intel CPU, PCI Express (PCIe), Timing Control Hub™
STATO SENZA PIOMBO / STATO ROHS	Lead free / RoHS Compliant
INGRESSO	Crystal
FREQUENZA - MAX	400MHz
DIFFERENZIALE - INGRESSO: USCITA	No/Yes
NUMERO DI PARTE BASE	ICS954204

Tag correlati

IDT (Integrated Device Technology) ICS954204BGLNT	Distributore ICS954204BGLNT	ICS954204BGLNT Fornitore
ICS954204BGLNT Prezzo	Immagini ICS954204BGLNT	Immagine ICS954204BGLNT
ICS954204BGLNT PDF Scheda dati	ICS954204BGLNT Scarica la scheda tecnica	Scheda tecnica ICS954204BGLNT
Stock ICS954204BGLNT	Acquista ICS954204BGLNT	Acquista IDT (Integrated Device Technology) ICS954204BGLNT
IDT (Integrated Device Technology) ICS954204BGLNT	IDT (Integrated Device Technology) Fornitore	Distributore IDT (Integrated Device Technology)
IDT (Integrated Device Technology) ICS954204BGLNT	IDT ICS954204BGLNT	IDT (Integrated Device Technology) ICS954204BGLNT
IDT, Integrated Device Technology Inc ICS954204BGLNT	Integrated Device Technology (IDT) ICS954204BGLNT	

prodotti correlati

 <p>ICS954204BGLFT Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>ICS954204BGLF Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>ICS954204BGLN Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>ICS954213AGLF Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>ICS954213AGLFT Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>ICS954206AG Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>ICS954217AG Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>ICS954213AGT Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>ICS954204AGLF Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>ICS954204AGLFT Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>
 <p>ICS954203BGLFT Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 48-TSSOP disponibile: Out stock</p> <p>RFQ</p>	 <p>ICS954206AGT Produttori: IDT (Integrated Device Technology) Descrizione: IC TIMING CTRL HUB P4 56-TSSOP disponibile: Out stock</p> <p>RFQ</p>