





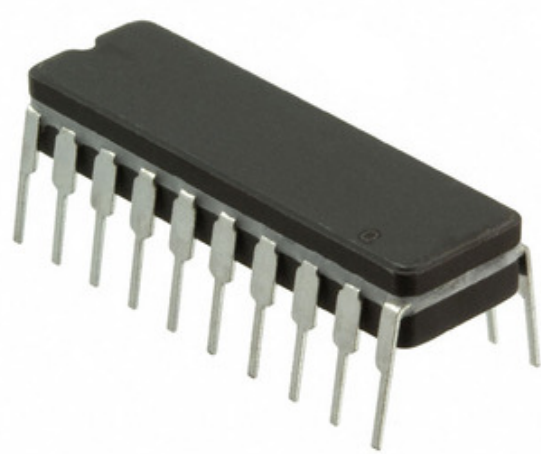
IDT (Integrated Device

54FCT245TDB

Onderdeel nummer:	54FCT245TDB
Fabrikant / Merk:	IDT (Integrated Device Technology)
Productomschrijving	IC TXRX NON-INVERT 5.5V 20CDIP
Datasheets:	 54FCT245TDB.pdf
RoHS-status	 Bevat niet-conform lood / RoHS
Voorraad conditie	7396 pcs stock
Vershipen van	Hong Kong
Zending manier	DHL/Fedex/TNT/UPS/EMS


OFFERTE AANVRAGEN

Technology)



Afbeelding kan representatie zijn. Zie specificaties voor productdetails.













Specificaties van 54FCT245TDB

ONDERDEEL NUMMER	54FCT245TDB
FABRIKANT	IDT (Integrated Device Technology)
BESCHRIJVING	IC TXRX NON-INVERT 5.5V 20CDIP
LEID FREE STATUS / ROHS STATUS	Bevat niet-conform lood / RoHS
HOEVEELHEID BESCHIKBAAR	7396 pcs
DATA PAPIER	 54FCT245TDB.pdf
VOLTAGE - LEVERING	4.5 V ~ 5.5 V
LEVERANCIER DEVICE PAKKET	20-CDIP
SERIE	-
PACKAGING	Tube
VERPAKKING / DOOS	20-CDIP (0.300", 7.62mm)
OUTPUT TYPE	3-State
ANDERE NAMEN	IDT54FCT245TDB IDT54FCT245TDB-ND
TEMPERATUUR	-55°C ~ 125°C (TA)
AANTAL ELEMENTEN	1
AANTAL BITS PER ELEMENT	8
MONTAGE TYPE	Through Hole
VOCHTGEVOELIGHEIDSNIVEAU (MSL)	1 (Unlimited)
TYPE LOGICA	Transceiver, Non-Inverting
LOODVRIJE STATUS / ROHS-STATUS	Contains lead / RoHS non-compliant
INPUT TYPE	-
GEDETAILLEERDE BESCHRIJVING	Transceiver, Non-Inverting 1 Element 8 Bit per Element 3-State Output 20-CDIP
CURRENT - OUTPUT HOOG, LAAG	12mA, 48mA

Gerelateerde Tags

IDT (Integrated Device Technology) 54FCT245TDB	54FCT245TDB distributeur	54FCT245TDB leverancier
54FCT245TDB Prijs	54FCT245TDB-afbeeldingen	54FCT245TDB-afbeelding
54FCT245TDB PDF Datasheet	54FCT245TDB Datasheet downloaden	54FCT245TDB Datasheet
54FCT245TDB Stock	Koop 54FCT245TDB	Koop IDT (Integrated Device Technology) 54FCT245TDB
IDT (Integrated Device Technology) 54FCT245TDB	IDT (Integrated Device Technology) Leverancier	IDT (Integrated Device Technology) distributeur
IDT (Integrated Device Technology) 54FCT245TDB	IDT 54FCT245TDB	IDT (Integrated Device Technology) 54FCT245TDB
IDT, Integrated Device Technology Inc 54FCT245TDB	Integrated Device Technology (IDT) 54FCT245TDB	

gerelateerde producten

 <p>54FCT245TLB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX NON-INVERT 5.5V 20LCC Op voorraad: 9660 pcs</p> <p>RFQ</p>	 <p>54FCT244TLB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC BUFFER NON-INVERT 5.5V 20LCC Op voorraad: 11317 pcs</p> <p>RFQ</p>
 <p>54FCT373ATDB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX OCTAL BIDIRECT 20CERDIP Op voorraad: 11292 pcs</p> <p>RFQ</p>	 <p>54FCT373CTLB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX OCTAL BIDIRECT 20LCC Op voorraad: 7987 pcs</p> <p>RFQ</p>
 <p>54FCT373CTDB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX OCTAL BIDIRECT 20CERDIP Op voorraad: 8317 pcs</p> <p>RFQ</p>	 <p>54FCT244TDB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC BUF NON-INVERT 5.5V 20CDIP Op voorraad: 7980 pcs</p> <p>RFQ</p>
 <p>54FCT245ATLB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX NON-INVERT 5.5V 20LCC Op voorraad: 7901 pcs</p> <p>RFQ</p>	 <p>54FCT245ATDB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX NON-INVERT 5.5V 20CDIP Op voorraad: 10476 pcs</p> <p>RFQ</p>
 <p>54FCT373ATLB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX OCTAL BIDIRECT 20LCC Op voorraad: 8022 pcs</p> <p>RFQ</p>	 <p>54FCT245CTLB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX NON-INVERT 5.5V 20LCC Op voorraad: 6777 pcs</p> <p>RFQ</p>
 <p>54FCT373TDB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TRANSP LATCH OCTAL 20CERDIP Op voorraad: 12915 pcs</p> <p>RFQ</p>	 <p>54FCT245CTDB fabrikanten: IDT (Integrated Device Technology) Beschrijving: IC TXRX NON-INVERT 5.5V 20CDIP Op voorraad: 7780 pcs</p> <p>RFQ</p>