




IDT (Integrated Device Technology)

Technology



79RC32T355-100DHGI

Dio brojeva:	79RC32T355-100DHGI
Proizvođač / robna marka:	IDT (Integrated Device Technology)
Opis proizvoda	IC MPU INTERPRISE 100MHZ 208QFP
Liste podataka:	
Status RoHS	 Bez olova / RoHS sukladni
Brod od	Hong Kong
Put pošiljke	DHL/Fedex/TNT/UPS/EMS

ZAHTJEV ZA PONUDU

Slika može biti reprezentativna. Pogledajte specifikacije za pojedinosti o proizvodu.













Specifikacije 79RC32T355-100DHGI

DIO BROJEVA	79RC32T355-100DHGI
PROIZVOĐAČ	IDT (Integrated Device Technology)
OPIS	IC MPU INTERPRISE 100MHZ 208QFP
STATUS SLOBODNOG OLOVA / ROHS-A	Bez olova / RoHS sukladni
OBRAZAC PODATAKA	
NAPON - I / O	2.5V, 3.3V
USB	USB 1.1 (1)
PAKET UREDAJA ZA DOBAVLJAČE	208-PQFP (28x28)
UBRZATI	100MHz
NIZ	Interprise™
SIGURNOSNE ZNAČAJKE	-
SATA	-
RAM KONTROLERI	SDRAM
AMBALAŽA	Tray
PAKET / SLUČAJ	208-BFQFP
DRUGA IMENA	IDT79RC32T355-100DHGI IDT79RC32T355-100DHGI-ND
RADNA TEMPERATURA	-40°C ~ 85°C (TA)
BROJ JEZGRI / ŠIRINA SABIRNICE	1 Core, 32-Bit
RAZINA OSJETLJIVOSTI VLAGE (MSL)	3 (168 Hours)
STATUS SLOBODNOG OLOVA / ROHS-A	Lead free / RoHS Compliant
UBRZANJE GRAFIKE	No
ETHERNET	10/100 Mbps (1)
UPRAVLJAČI ZASLONA I SUČELJA	-
DETALJAN OPIS	MIPS-II Microprocessor IC Interprise™ 1 Core, 32-Bit 100MHz 208-PQFP (28x28)
CORE PROCESOR	MIPS-II
CO-PROCESORI / DSP	-
BROJ OSNOVNOG DIJELA	79RC32
DODATNA SUČELJA	ATM, I ² C, TDM, UART

Povezane oznake

IDT (Integrated Device Technology) 79RC32T355-100DHGI	Distributer 79RC32T355-100DHGI	Dobavljač 79RC32T355-100DHGI
Cijena 79RC32T355-100DHGI	Slike 79RC32T355-100DHGI	79RC32T355-100DHGI slika
79RC32T355-100DHGI PDF tablični list	79RC32T355-100DHGI Preuzimanje tablice podataka	79RC32T355-100DHGI list s podacima
Stock 79RC32T355-100DHGI	Kupite 79RC32T355-100DHGI	Kupite IDT (Integrated Device Technology) 79RC32T355-100DHGI
IDT (Integrated Device Technology) 79RC32T355-100DHGI	Dobavljač IDT (Integrated Device Technology)	Distributer IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 79RC32T355-100DHGI	IDT 79RC32T355-100DHGI	IDT (Integrated Device Technology) 79RC32T355-100DHGI
IDT, Integrated Device Technology Inc 79RC32T355-100DHGI	Integrated Device Technology (IDT) 79RC32T355-100DHGI	

Povezani proizvodi

 <p>79RC32T355-150DHGI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 150MHZ 208QFP Na lageru: Out stock RFQ</p>	 <p>79RC32K438-233BBI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 233MHZ 416BGA Na lageru: Out stock RFQ</p>
 <p>79RC32K438-266BBG Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 266MHZ 416BGA Na lageru: Out stock RFQ</p>	 <p>79RC32K438-233BBGI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 233MHZ 416BGA Na lageru: Out stock RFQ</p>
 <p>79RC32T355-133DHGI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 133MHZ 208QFP Na lageru: Out stock RFQ</p>	 <p>79RC32K438-266BBI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 266MHZ 416BGA Na lageru: Out stock RFQ</p>
 <p>79RC32K438-300BB Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 300MHZ 416BGA Na lageru: Out stock RFQ</p>	 <p>79RC32V332-100DHGI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 100MHZ 208QFP Na lageru: Out stock RFQ</p>
 <p>79RC32K438-300BBG Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 300MHZ 416BGA Na lageru: Out stock RFQ</p>	 <p>79RC32V332-133DHGI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 133MHZ 208QFP Na lageru: Out stock RFQ</p>
 <p>79RC32K438-266BBGI Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 266MHZ 416BGA Na lageru: Out stock RFQ</p>	 <p>79RC32K438-266BB Proizvođači: IDT (Integrated Device Technology) Opis: IC MPU INTERPRISE 266MHZ 416BGA Na lageru: Out stock RFQ</p>