




IDT (Integrated Device Technology)

Technology



89HPES16NT2ZBBC

Part Number:	89HPES16NT2ZBBC
Producent / marka:	IDT (Integrated Device Technology)
Opis produktu	IC PCI SW 16LANE 2PORT 484-CABGA
	1.89HPES16NT2ZBBC.pdf
	2.89HPES16NT2ZBBC.pdf
Arkusze danych:	
Status RoHS	 Zawiera ołów / RoHS niezgodny
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

[PROŚBA O OFERTĘ](#)

Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.













Specyfikacje 89HPES16NT2ZBBC

PART NUMBER	89HPES16NT2ZBBC
PRODUCENT	IDT (Integrated Device Technology)
OPIS	IC PCI SW 16LANE 2PORT 484-CABGA
STAN OŁOWIU / STATUS ROHS	Zawiera ołów / RoHS niezgodny
ARKUSZ DANYCH	1.89HPES16NT2ZBBC.pdf 2.89HPES16NT2ZBBC.pdf
NAPIĘCIE - DOSTAWA	3.3V
DOSTAWCA URZĄDZEŃ PAKIET	484-CABGA (23x23)
SERIA	PRECISE™
OPAKOWANIA	Tray
PACKAGE / CASE	484-BGA
INNE NAZWY	IDT89HPES16NT2ZBBC IDT89HPES16NT2ZBBC-ND
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	4 (72 Hours)
STATUS BEZOŁOWIOWY / STATUS ROHS	Contains lead / RoHS non-compliant
BERŁO	PCI Express
SZCZEGÓŁOWY OPIS	Switch Interfacing Interface 484-CABGA (23x23)
PODSTAWOWY NUMER CZĘŚCI	IDT89HPES16
APLIKACJE	Switch Interfacing

Powiązane tagi

IDT (Integrated Device Technology) 89HPES16NT2ZBBC	Dystrybutor 89HPES16NT2ZBBC	Dostawca 89HPES16NT2ZBBC
Cena 89HPES16NT2ZBBC	Zdjęcia 89HPES16NT2ZBBC	Obraz 89HPES16NT2ZBBC
Arkusz danych 89HPES16NT2ZBBC PDF	89HPES16NT2ZBBC Pobierz arkusz danych	Arkusz danych 89HPES16NT2ZBBC
Zdjęcie 89HPES16NT2ZBBC	Kup 89HPES16NT2ZBBC	Kup IDT (Integrated Device Technology) 89HPES16NT2ZBBC
IDT (Integrated Device Technology) 89HPES16NT2ZBBC	IDT (Integrated Device Technology) Dostawca	Dystrybutor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 89HPES16NT2ZBBC	IDT 89HPES16NT2ZBBC	IDT (Integrated Device Technology) 89HPES16NT2ZBBC
IDT, Integrated Device Technology Inc 89HPES16NT2ZBBC	Integrated Device Technology (IDT) 89HPES16NT2ZBBC	

Produkty powiązane

 <p>89HPES16NT2ZBBCGI Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 2PORT 484CABGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>89HPES16H16ZABR Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 16PORT 484FCBGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>89HPES16H16ZABRI Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 16PORT 484FCBGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>89HPES16NT2ZBBCGI8 Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 2PORT 484CABGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>89HPES16H16ZABLG Producent: IDT (Integrated Device Technology) Opis: IC PCIE SW 16LANE 16PORT 484BGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>89HPES16H16ZABLI Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 16PORT 484FCBGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>89HPES16NT2ZBBCG Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 2PORT 484-CABGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>89HPES16NT2ZBBCI Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 2PORT 484CABGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>89HPES16H16ZABL Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 16PORT 484FCBGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>89HPES16NT2ZBBCG8 Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 2PORT 484-CABGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>89HPES16NT2ZBBC8 Producent: IDT (Integrated Device Technology) Opis: IC PCI SW 16LANE 2PORT 484-CABGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>89HPES16H16ZABLGI Producent: IDT (Integrated Device Technology) Opis: IC PCIE SW 16LANE 16PORT 484BGA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>