





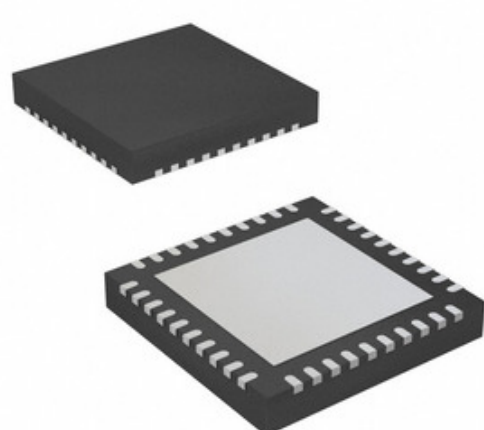
IDT (Integrated Device

92HD99B3X5NDGIWCX8

Part Number:	92HD99B3X5NDGIWCX8
Producent / marka:	IDT (Integrated Device Technology)
Opis produktu	IC CODEC 4CH HD CLASS D 48VQFN
Arkusze danych:	 92HD99B3X5NDGIWCX8.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS


[PROŚBA O OFERTĘ](#)

Technology)



Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

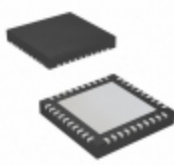

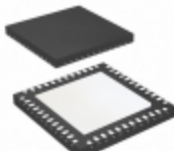


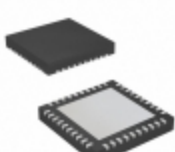
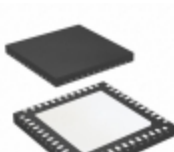
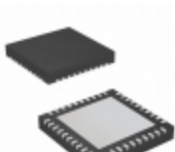
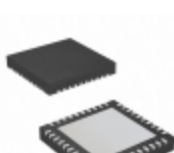
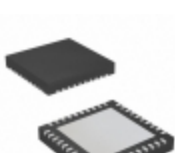
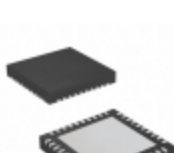
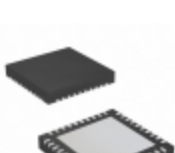
Specyfikacje 92HD99B3X5NDGIWCX8

PART NUMBER	92HD99B3X5NDGIWCX8
PRODUCENT	IDT (Integrated Device Technology)
OPIS	IC CODEC 4CH HD CLASS D 48VQFN
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	 92HD99B3X5NDGIWCX8.pdf
NAPIĘCIE - DOSTAWA DIGITAL	3.135 V ~ 3.465 V
NAPIĘCIE - DOSTAWA, ANALOGOWE	4.75 V ~ 5.25 V
RODZAJ	Audio, HD
DOSTAWCA URZĄDZEŃ PAKIET	40-VFQFPN (5x5)
SIGMA DELTA	No
SERIA	-
STOSUNEK S / N, ADC / DAC (DB) TYP	-
ROZDZIELCZOŚĆ (BITY)	24 b
OPAKOWANIA	Tape & Reel (TR)
PACKAGE / CASE	40-VFQFPN Exposed Pad
INNE NAZWY	IDT92HD99B3X5NDGIWCX8 IDT92HD99B3X5NDGIWCX8-ND
TEMPERATURA ROBOCZA	-40°C ~ 85°C
IŁOŚĆ ADC / DAC	2 / 2
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
DYNAMIC RANGE, ADC / DAC (DB) TYP	94 / 98
SZCZEGÓŁOWY OPIS	Audio, HD Interface 24 b 40-VFQFPN (5x5)
DATA INTERFACE	-
PODSTAWOWY NUMER CZĘŚCI	IDT92HD99

Powiązane tagi

IDT (Integrated Device Technology) 92HD99B3X5NDGIWCX8	Dystrybutor 92HD99B3X5NDGIWCX8	Dostawca 92HD99B3X5NDGIWCX8
Cena 92HD99B3X5NDGIWCX8	Zdjęcia 92HD99B3X5NDGIWCX8	Obraz 92HD99B3X5NDGIWCX8
Arkusze danych 92HD99B3X5NDGIWCX8 PDF	92HD99B3X5NDGIWCX8 Pobierz arkusz danych	Arkusze danych 92HD99B3X5NDGIWCX8
Zdjęcie 92HD99B3X5NDGIWCX8	Kup 92HD99B3X5NDGIWCX8	Kup IDT (Integrated Device Technology) 92HD99B3X5NDGIWCX8
IDT (Integrated Device Technology) 92HD99B3X5NDGIWCX8	IDT (Integrated Device Technology) Dostawca	Dystrybutor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) 92HD99B3X5NDGIWCX8	IDT 92HD99B3X5NDGIWCX8	IDT (Integrated Device Technology) 92HD99B3X5NDGIWCX8
IDT, Integrated Device Technology Inc 92HD99B3X5NDGIWCX8	Integrated Device Technology (IDT) 92HD99B3X5NDGIWCX8	

Produkty powiązane

 <p>92HD99B2X5NDGIWCX8 Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>	 <p>92HD91B1X5NLIWCX8 Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>
 <p>92HD91B2X5NLIWCX8 Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>	 <p>92HD91B1X5NLIWCX8 Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>
 <p>92HD73C1X5PRGXB2X8 Producent: IDT (Integrated Device Technology) Opis: IC AUDIO CODEC HD 6CH 48-TQFP Na stanie: Out stock RFQ</p>	 <p>92HD99B2X5NDGIWCX Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>
 <p>92HD91B2X5NLIWCX Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>	 <p>92HD99B3X5NDGIWCX Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>
 <p>92HD99B1X5NDGIWCX Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>	 <p>92HD73E2X5NDGXC1X Producent: IDT (Integrated Device Technology) Opis: IC AUDIO CODEC HD 10CH 40-QFPN Na stanie: Out stock RFQ</p>
 <p>92HD73E2X5NDGXC1X Producent: IDT (Integrated Device Technology) Opis: IC AUDIO CODEC HD 10CH 40-QFPN Na stanie: Out stock RFQ</p>	 <p>92HD99B1X5NDGIWCX8 Producent: IDT (Integrated Device Technology) Opis: IC CODEC 4CH HD CLASS D 48VQFN Na stanie: Out stock RFQ</p>