




IDT (Integrated Device Technology)

Technology



SMM9133DA1

Part Number:	SMM9133DA1
Producent / marka:	IDT (Integrated Device Technology)
Opis produktu	MOD FRONT END RX 32CH ULTRA SD
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.









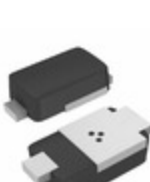



Specyfikacje SMM9133DA1

PART NUMBER	SMM9133DA1
PRODUCENT	IDT (Integrated Device Technology)
OPIS	MOD FRONT END RX 32CH ULTRA SD
STAN OŁOWIU / STATUS ROHS	Zawiera ołów / RoHS niezgodny
ARKUSZ DANYCH	
DOSTAWCA URZĄDZEŃ PAKIET	-
SERIA	-
ATRYBUTY WTÓRNE	12-Bit, 65MSPS
RF TYPE	General Purpose
OPAKOWANIA	Bulk
PACKAGE / CASE	-
INNE NAZWY	IDTSMM9133DA1 IDTSMM9133DA1-ND
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	1 (Unlimited)
STATUS BEZOŁOWIOWY / STATUS ROHS	Contains lead / RoHS non-compliant
FUNKCJONOWAĆ	ADC Front End
CZĘSTOTLIWOŚĆ	-
SZCZEGÓLOWY OPIS	RF IC ADC Front End General Purpose 12-Bit, 65MSPS

Powiązane tagi

IDT (Integrated Device Technology) SMM9133DA1	Dystrybutor SMM9133DA1	Dostawca SMM9133DA1
Cena SMM9133DA1	Zdjęcia SMM9133DA1	Obraz SMM9133DA1
Arkusz danych SMM9133DA1 PDF	SMM9133DA1 Pobierz arkusz danych	Arkusz danych SMM9133DA1
Zdjęcie SMM9133DA1	Kup SMM9133DA1	Kup IDT (Integrated Device Technology) SMM9133DA1
IDT (Integrated Device Technology) SMM9133DA1	IDT (Integrated Device Technology) Dostawca	Dystrybutor IDT (Integrated Device Technology)
IDT (Integrated Device Technology) SMM9133DA1	IDT SMM9133DA1	IDT (Integrated Device Technology) SMM9133DA1
IDT, Integrated Device Technology Inc SMM9133DA1	Integrated Device Technology (IDT) SMM9133DA1	

Produkty powiązane

 <p>SMM9152 Producent: IDT (Integrated Device Technology) Opis: MOD 64CH ULTRA-SD HV PWR SUPPLY Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>SMM9152 Producent: IDT (Integrated Device Technology) Opis: MOD 64CH ULTRA-SD HV PWR SUPPLY Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>SMM4F6.0A-TR Producent: STMicroelectronics Opis: TVS DIODE 6V 13.7V DO222-AA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>SMMB911DK-T1-GE3 Producent: Electro-Films (EFI) / Vishay Opis: MOSFET N/P-CH 12V 4.5A SC70-6L Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>SMM4F5.0A-TR Producent: STMicroelectronics Opis: TVS DIODE 5V 13.4V DO222-AA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>SMM4F8.5A-TR Producent: STMicroelectronics Opis: TVS DIODE 8.5V 19.5V DO222-AA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>SMM9132DA1 Producent: IDT (Integrated Device Technology) Opis: MOD FRONT END RX 32CH ULTRA SD Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>SMMBD2837LT1G Producent: AMI Semiconductor / ON Semiconductor Opis: DIODE ARRAY GP 30V 150MA SOT23-3 Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>SMM4F6.5A-TR Producent: STMicroelectronics Opis: TVS DIODE 6.5V 14.5V DO222-AA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>SMM9142 Producent: IDT (Integrated Device Technology) Opis: MOD TRANSMIT 32CHAN ULTRA SD Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>
 <p>SMM4F33A-TR Producent: STMicroelectronics Opis: TVS DIODE 33V 69.7V DO222-AA Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>	 <p>SMMBD2835LT1G Producent: AMI Semiconductor / ON Semiconductor Opis: DIODE ARRAY GP 35V 100MA SOT23-3 Na stanie: Out stock</p> <p style="text-align: center;">RFQ</p>