



Nuvoton Technology Corporation

ISD17210EY

Part Number:	ISD17210EY
Producent / marka:	Nuvoton Technology Corporation America
Opis produktu	IC VOICE REC/PLAY 210SEC 28-TSOP
Arkusze danych:	PDF ISD17210EY.pdf
Status RoHS	 Bezołowiowa / zgodna z RoHS
Statek z	Hongkong
Sposób wysyłki	DHL/Fedex/TNT/UPS/EMS

America



Obraz może być reprezentacją. Zobacz specyfikację dla szczegółów produktu.

[PROŚBA O OFERTĘ](#)











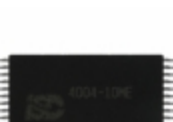

Specyfikacje ISD17210EY

PART NUMBER	ISD17210EY
PRODUCENT	Nuvoton Technology Corporation America
OPIS	IC VOICE REC/PLAY 210SEC 28-TSOP
STAN OŁOWIU / STATUS ROHS	Bezołowiowa / zgodna z RoHS
ARKUSZ DANYCH	PDF ISD17210EY.pdf
NAPIĘCIE - DOSTAWA	2.4V ~ 5.5V
DOSTAWCA URZĄDZEŃ PAKIET	28-TSOP
SERIA	ChipCorder®
CZĘSTOTLIWOŚĆ PRÓBKOWANIA	4 ~ 12kHz
PACKAGE / CASE	28-TSSOP (0.465", 11.80mm Width)
SYGNAŁ WYJŚCIOWY	Analog - Single Ended, PWM Speaker Output
TYP OSCYLATORA	Internal
TEMPERATURA ROBOCZA	0°C ~ 70°C (TA)
RODZAJ MOCOWANIA	Surface Mount
POZIOM CZUŁOŚCI NA WILGOĆ (MSL)	3 (168 Hours)
WIADOMOŚCI	Multiple
STATUS BEZOŁOWIOWY / STATUS ROHS	Lead free / RoHS Compliant
BERŁO	Pushbutton, SPI
SYGNAŁ WEJŚCIOWY	Analog - Single Ended, Microphone
FILTR PASMOWOPRZEPUSTOWY	-
CECHY	Automatic Gain Control, Volume Control
TRWANIE	140 ~ 420 Sec
SZCZEGÓLOWY OPIS	Voice Record/Playback IC Multiple Message 140 ~ 420 Sec Pushbutton, SPI 28-TSOP

Powiązane tagi

Nuvoton Technology Corporation America ISD17210EY	Dystrybutor ISD17210EY	Dostawca ISD17210EY
Cena ISD17210EY	Zdjęcia ISD17210EY	Obraz ISD17210EY
Arkusze danych ISD17210EY PDF	ISD17210EY Pobierz arkusz danych	Arkusze danych ISD17210EY
Zdjęcie ISD17210EY	Kup ISD17210EY	Kup Nuvoton Technology Corporation America ISD17210EY
Nuvoton Technology Corporation America ISD17210EY	Nuvoton Technology Corporation America Dostawca	Dystrybutor Nuvoton Technology Corporation America
Nuvoton Technology Corporation America ISD17210EY	Nuvoton Technology ISD17210EY	Nuvoton Technology Corporation of America ISD17210EY

Produkty powiązane

 <p>ISD17210EYR Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 210SEC 28-TSOP Na stanie: Out stock</p> <p>RFQ</p>	 <p>ISD17210EY01 Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 210SEC 28-TSOP Na stanie: Out stock</p> <p>RFQ</p>
 <p>ISD17210EYI01 Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 210SEC 28-TSOP Na stanie: Out stock</p> <p>RFQ</p>	 <p>ISD17180SYR Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 180SEC 28-SOIC Na stanie: Out stock</p> <p>RFQ</p>
 <p>ISD17180SY01 Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 180SEC 28-SOIC Na stanie: Out stock</p> <p>RFQ</p>	 <p>ISD17180SYI Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 180SEC 28-SOIC Na stanie: Out stock</p> <p>RFQ</p>
 <p>ISD17210PY Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 210SEC 28-DIP Na stanie: Out stock</p> <p>RFQ</p>	 <p>ISD17210EYIR Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 210SEC 28-TSOP Na stanie: Out stock</p> <p>RFQ</p>
 <p>ISD17180SYIR Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 180SEC 28-SOIC Na stanie: Out stock</p> <p>RFQ</p>	 <p>ISD17180SY Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 180SEC 28-SOIC Na stanie: Out stock</p> <p>RFQ</p>
 <p>ISD17210EYI Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 210SEC 28-TSOP Na stanie: Out stock</p> <p>RFQ</p>	 <p>ISD17180SYI01 Producent: Nuvoton Technology Corporation America Opis: IC VOICE REC/PLAY 180SEC 28-SOIC Na stanie: Out stock</p> <p>RFQ</p>