



Bild kann Darstellung sein.
Produktdetails siehe Spezifikationen.

ISD15116FYI

Teilenummer: **ISD15116FYI**
 Produktbeschreibung: IC VOICE REC/PLAY 3V 16MIN48LQFP
 RoHs Status: Bleifrei / RoHS-konform
 Datenblätter: [ISD15116FYI.pdf](#)

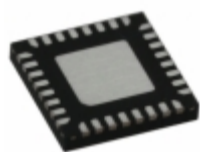











Hersteller / Marke: Nuvoton Technology Corporation America
 Liefern von: Hong Kong
 Versandweg: DHL/Fedex/TNT/UPS/EMS

[ANFRAGE SENDEN](#)

Produktdetails

Teilenummer	ISD15116FYI	Hersteller	Nuvoton Technology Corporation America
Beschreibung	IC VOICE REC/PLAY 3V 16MIN48LQFP	Bleifreier Status / RoHS Status	Bleifrei / RoHS-konform
Datenblatt	ISD15116FYI.pdf		
Spannungsversorgung	2.7V ~ 3.6V	Supplier Device-Gehäuse	48-LQFP (7x7)
Serie	ChipCorder®	Abtastfrequenz	4 ~ 48kHz
Verpackung / Gehäuse	48-LQFP	Ausgangssignal	Analog - Single Ended, Bridge Tied Load (BTL), PWM Speaker Output
Oszillatortyp	Internal	Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount	Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)
Messaging	Multiple	Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Schnittstelle	SPI	Eingangssignal	Analog - Single Ended, I ² S, Microphone
Passfilterband	-	Eigenschaften	Automatic Gain Control, GPIO, Volume Control
Dauer	16 Min	detaillierte Beschreibung	Voice Record/Playback IC Multiple Message 16 Min SPI 48-LQFP (7x7)

Verwandte Produkte

 <p>ISD15D00YYI Hersteller: Nuvoton Technology Corporation America Beschreibung: IC CHIPCORDER AUDIO 32QFN Herunterladen: ISD15D00YYI.pdf</p> <p>RFQ</p>	 <p>ISD1610BPY01 Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 10SEC 16-DIP Herunterladen: ISD1610BPY01.pdf</p> <p>RFQ</p>
 <p>ISD1610BPIY Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 10SEC 16-DIP Herunterladen: ISD1610BPIY.pdf</p> <p>RFQ</p>	 <p>ISD15104FYI Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 3V 4MIN 48LQFP Herunterladen: ISD15104FYI.pdf</p> <p>RFQ</p>
 <p>ISD1610BPYI Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 10SEC 16-DIP Herunterladen: ISD1610BPYI.pdf</p> <p>RFQ</p>	 <p>ISD15102FYI Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 3V 2MIN 48LQFP Herunterladen: ISD15102FYI.pdf</p> <p>RFQ</p>
 <p>ISD15C00FYI Hersteller: Nuvoton Technology Corporation America Beschreibung: IC DGTL CHIPCORDER 48LQFP Herunterladen: ISD15C00FYI.pdf</p> <p>RFQ</p>	 <p>ISD1420SYR Hersteller: Nuvoton Technology Corporation America Beschreibung: IC MEM VOICE REC/PLAY 20S 28SOIC Herunterladen: ISD1420SYR.pdf</p> <p>RFQ</p>
 <p>ISD1420SIR Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 20-SEC 28-SOIC Herunterladen: ISD1420SIR.pdf</p> <p>RFQ</p>	 <p>ISD1610BPY Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 10SEC 16-DIP Herunterladen: ISD1610BPY.pdf</p> <p>RFQ</p>
 <p>ISD15108FYI Hersteller: Nuvoton Technology Corporation America Beschreibung: IC VOICE REC/PLAY 3V 8MIN 48LQFP Herunterladen: ISD15108FYI.pdf</p> <p>RFQ</p>	 <p>ISD1420SY Hersteller: Nuvoton Technology Corporation America Beschreibung: IC MEM VOICE REC/PLAY 20S 28SOIC Herunterladen: ISD1420SY.pdf</p> <p>RFQ</p>

Verwandte Tags

- Nuvoton Technology Corporation America ISD15116FYI
- ISD15116FYI Preis
- ISD15116FYI PDF-Datenblatt
- ISD15116FYI Aktie
- Nuvoton Technology Corporation America ISD15116FYI
- Nuvoton Technology Corporation America ISD15116FYI
- ISD15116FYI-Verteiler
- ISD15116FYI Bilder
- ISD15116FYI Datenblatt herunterladen
- Kaufen Sie ISD15116FYI
- Nuvoton Technology Corporation America Lieferant
- Nuvoton Technology ISD15116FYI
- ISD15116FYI Lieferant
- ISD15116FYI-Bild
- ISD15116FYI-Datenblatt
- Kaufen Sie Nuvoton Technology Corporation America ISD15116FYI
- Nuvoton Technology Corporation America-Verteiler
- Nuvoton Technology Corporation of America ISD15116FYI