











|  |   |
|--|---|
|  | <p><b>ISD17210SYIR</b></p>  |
|  | <p><b>Hersteller-Teilenummer:</b> ISD17210SYIR</p> <p><b>Hersteller / Marke:</b> Nuvoton Technology Corporation America</p> <p><b>Teil der Beschreibung:</b> IC VOICE REC/PLAY 210SEC 28-SOIC</p> <p><b>Datenblätter:</b>  ISD17210SYIR.pdf</p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |
| <p>Image may be representation. See specs for product details.</p>               |   |

**Spezifikationen**

|                         |   |
|-------------------------|---|
| Teilenummer             | ISD17210SYIR                                    |
| Hersteller              | Nuvoton Technology Corporation America          |
| Beschreibung            | IC VOICE REC/PLAY 210SEC 28-SOIC                |
| Kategorie               | Integrierte Schaltungen (ICs) > Schnittstelle - |
| Teilstatus              | Require For Quote & Check Stock                 |
| Spannungsversorgung     | 2.4 V ~ 5.5 V                                   |
| Supplier Device-Gehäuse | 28-SOIC   |
| Serie                   | ChipCorder®                                     |
| Abtastfrequenz          | 4 ~ 12kHz                                       |
| Verpackung / Gehäuse    | 28-SOIC (0.295", 7.50mm Width)                  |
| Ausgangssignal          | Analog - Single Ended, PWM Speaker Output       |
| Oszillatortyp           | Internal  |
| Betriebstemperatur      | -40°C ~ 85°C (TA)                               |
| Befestigungsart         | Surface Mount                                   |
| Messaging               | Multiple  |
| Schnittstelle           | Pushbutton, SPI                                 |
| Eingangssignal          | Analog - Single Ended, Microphone               |
| Passfilterband          | -   |
| Eigenschaften           | Automatic Gain Control, Volume Control          |
| Dauer                   | 140 ~ 420 Sec                                   |

ISD17210SYIR Electronic Components ist ein 100% neues Original von YIC Distributor, ISD17210SYIR-Datenblätter durchsuchen, PDF, Inventar bei Y-IC.com Online, ISD17210SYIR Nuvoton Technology Corporation America mit Garantie und Vertrauen bestellen. Versand per DHL / FedEx / TNT / UPS Express. Unterstützung der Zahlung mit telegrafischer Überweisung (T / T) oder PayPal.  
RFQ ISD17210SYIR E-Mail: Info@Y-IC.com

Sie können auch interessiert

|  |  |   |   |
|--|--|---|---|
| <p>sein:</p>  <p><b>ISD17210PYI01</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 210SEC 28-DIP</p> |  <p><b>ISD17210SY</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 210SEC 28-SOIC</p>  |  <p><b>ISD17210SYI01</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 210SEC 28-SOIC</p> |  <p><b>ISD17210SY01</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 210SEC 28-SOIC</p> |
|  <p><b>ISD17240EY</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 240SEC 28-TSOP</p>                |  <p><b>ISD17210SYI</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 210SEC 28-SOIC</p> |  <p><b>ISD17240EYI01</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 240SEC 28-TSOP</p> |  <p><b>ISD17240EY01</b><br/>Nuvoton Technology Corporation of America<br/>IC VOICE REC/PLAY 240SEC 28-TSOP</p> |

**Verwandtes Hot-Keyword** Mehr

|   |                          |                           |                    |   |
|---|--------------------------|---------------------------|--------------------|---|
| ISD17210SYIR Nuvoton Technology Corporation America | ISD17210SYIR Datenblatt  | ISD17210SYIR-Datenblätter | ISD17210SYIR PDF   | Nuvoton Technology Corporation America ISD17210SYIR |
| ISD17210SYIR Electronic                             | ISD17210SYIR-Komponenten | ISD17210SYIR-Verteiler    | ISD17210SYIR-Bild  | ISD17210SYIR-Teil                                   |
| ISD17210SYIR Preis                                  | ISD17210SYIR Hersteller  | ISD17210SYIR Bild         | ISD17210SYIR Aktie | ISD17210SYIR Inventar                               |
| ISD17210SYIR Neu                                    | ISD17210SYIR Original    | ISD17210SYIR garantiert   | ISD17210SYIR RFQ   | ISD17210SYIR Online bestellen                       |