








<div></div> <div></div> <div>Image may be representation. See specs for product details.</div>	<div>ISD1416PI</div>															
	<table><tr><td>Manufacturer Part Number:</td><td>ISD1416PI</td></tr><tr><td>Manufacturer/Brand:</td><td>Nuvoton Technology Corporation America</td></tr><tr><td>Part of Description:</td><td>IC VOICE REC/PLAY 16-SEC 28DIP</td></tr><tr><td>Datasheets:</td><td> ISD1416PI.pdf</td></tr><tr><td>RoHs Status:</td><td>Contains lead / RoHS non-compliant</td></tr><tr><td>Stock Condition:</td><td>New original, 2324 pcs Stock Available.</td></tr><tr><td>Ship From:</td><td>Hong Kong</td></tr><tr><td>Shipment Way:</td><td>DHL/Fedex/TNT/UPS/EMS</td></tr></table>	Manufacturer Part Number:	ISD1416PI	Manufacturer/Brand:	Nuvoton Technology Corporation America	Part of Description:	IC VOICE REC/PLAY 16-SEC 28DIP	Datasheets:	 ISD1416PI.pdf	RoHs Status:	Contains lead / RoHS non-compliant	Stock Condition:	New original, 2324 pcs Stock Available.	Ship From:	Hong Kong	Shipment Way:
Manufacturer Part Number:	ISD1416PI															
Manufacturer/Brand:	Nuvoton Technology Corporation America															
Part of Description:	IC VOICE REC/PLAY 16-SEC 28DIP															
Datasheets:	 ISD1416PI.pdf															
RoHs Status:	Contains lead / RoHS non-compliant															
Stock Condition:	New original, 2324 pcs Stock Available.															
Ship From:	Hong Kong															
Shipment Way:	DHL/Fedex/TNT/UPS/EMS															

Specifications	
Part Number	ISD1416PI
Manufacturer	Nuvoton Technology Corporation America
Description	IC VOICE REC/PLAY 16-SEC 28DIP
Category	Integrated Circuits (ICs) > Interface - Voice Record and
Part Status	2324 pcs Stock
Voltage - Supply	4.5 V ~ 5.5 V
Supplier Device Package	28-PDIP
Series	ChipCorder®
Sampling Frequency	8kHz
Package / Case	28-DIP (0.600", 15.24mm)
Output Signal	PWM Speaker Output
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Through Hole
Messaging	Multiple
Interface	Pushbutton
Input Signal	Analog - Single Ended, Microphone
Filter Pass Band	3.3kHz
Features	Automatic Gain Control
Duration	16 Sec

--

You May Be Also Be interested

<div>In:</div> <div></div> <div>ISD1416G ISD ISD1416G ISD</div>	<div></div> <div>ISD1416PI IC ISD ISD DIP28</div>	<div></div> <div>ISD1212S Nuvoton Technology Corporation of America IC VOICE REC/PLAY 12SEC 28-SOIC</div>	<div></div> <div>ISD1212P Nuvoton Technology Corporation of America IC MEM VOICE REC/PLAY 12S 28DIP</div>
<div></div> <div>ISD1416SI Nuvoton Technology Corporation of America IC VOICE REC/PLAY 16-SEC 28-SOIC</div>	<div></div> <div>ISD1416S Nuvoton Technology Corporation of America IC VOICE REC/PLAY 16S 28-SOIC</div>	<div></div> <div>ISD1416P Nuvoton Technology Corporation of America IC MEM VOICE REC/PLAY 16S 28DIP</div>	<div></div> <div>ISD1416G-R ISD ISD SOP</div>

ISD1416PI Related keyword	More
---------------------------	------

ISD1416PI Nuvoton Technology Corporation America	ISD1416PI Data Sheet	ISD1416PI Datasheets	ISD1416PI PDF	Nuvoton Technology Corporation America ISD1416PI
ISD1416PI Electronic	ISD1416PI Components	ISD1416PI Distributor	ISD1416PI Image	ISD1416PI Part
ISD1416PI Price	ISD1416PI Manufacturer	ISD1416PI Picture	ISD1416PI Stock	ISD1416PI Inventory
ISD1416PI New	ISD1416PI Original	ISD1416PI Warranted	ISD1416PI RFQ	ISD1416PI Order Online