









<div></div>	<div>ISD17210PYI01</div>
<div></div>	<div><div>Manufacturer Part Number:</div><div>ISD17210PYI01</div></div>
	<div><div>Manufacturer/Brand:</div><div>Nuvoton Technology Corporation America</div></div>
	<div><div>Part of Description:</div><div>IC VOICE REC/PLAY 210SEC 28-DIP</div></div>
	<div><div>Datasheets:</div><div> ISD17210PYI01.pdf</div></div>
	<div><div>RoHs Status:</div><div> Lead free / RoHS</div></div>
	<div><div>Stock Condition:</div><div>Compliant New original, 2611 pcs Stock Available.</div></div>
	<div><div>Ship From:</div><div>Hong Kong</div></div>
<div>Image may be representation. See specs for product details.</div>	<div><div>Shipment Way:</div><div>DHL/Fedex/TNT/UPS/EMS</div></div>

Specifications	
Part Number	ISD17210PYI01
Manufacturer	Nuvoton Technology Corporation America
Description	IC VOICE REC/PLAY 210SEC 28-DIP
Category	Integrated Circuits (ICs) > Interface - Voice Record and
Part Status	2611 pcs Stock
Voltage - Supply	2.4 V ~ 5.5 V
Supplier Device Package	28-DIP
Series	ChipCorder®
Sampling Frequency	4 ~ 12kHz
Package / Case	28-DIP (0.600", 15.24mm)
Output Signal	Analog - Single Ended, PWM Speaker Output
Oscillator Type	Internal
Operating Temperature	-40°C ~ 85°C (TA)
Mounting Type	Through Hole
Messaging	Multiple
Interface	Pushbutton, SPI
Input Signal	Analog - Single Ended, Microphone
Filter Pass Band	-
Features	Automatic Gain Control, Volume Control
Duration	140 ~ 420 Sec

You May Be Also Be interested

<div>In:</div> <div></div> <div><div>ISD17210SYI01</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-SOIC</div></div>	<div></div> <div><div>ISD17210SY01</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-SOIC</div></div>	<div></div> <div><div>ISD17210PY01</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-DIP</div></div>	<div></div> <div><div>ISD17210EYR</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-TSOP</div></div>
<div></div> <div><div>ISD17210PY</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-DIP</div></div>	<div></div> <div><div>ISD17210PYI</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-DIP</div></div>	<div></div> <div><div>ISD17210EYIR</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-TSOP</div></div>	<div></div> <div><div>ISD17210SYI</div><div>Nuvoton Technology Corporation of America</div><div>IC VOICE REC/PLAY 210SEC 28-SOIC</div></div>

ISD17210PYI01 Related keyword

More

ISD17210PYI01 Nuvoton Technology Corporation America	ISD17210PYI01 Data Sheet	ISD17210PYI01 Datasheets	ISD17210PYI01 PDF	Nuvoton Technology Corporation America ISD17210PYI01
ISD17210PYI01 Electronic	ISD17210PYI01 Components	ISD17210PYI01 Distributor	ISD17210PYI01 Image	ISD17210PYI01 Part
ISD17210PYI01 Price	ISD17210PYI01 Manufacturer	ISD17210PYI01 Picture	ISD17210PYI01 Stock	ISD17210PYI01 Inventory
ISD17210PYI01 New	ISD17210PYI01 Original	ISD17210PYI01 Warranted	ISD17210PYI01 RFQ	ISD17210PYI01 Order Online