

ISD17120PY	
Número de pieza	ISD17120PY
Fabricante	Nuvoton Technology Corporation America
Descripción	IC VOICE REC/PLAY 120SEC 28-DIP
cantidad disponible	846 pcs in stock
Hojas de datos	
ISD17120PY Price	Solicitar precio y tiempo de entrega en línea or Email us: Info@ariat-tech.com


[CONSIGUE UNA COTIZACIÓN](#)

Información técnica de ISD17120PY			
Número de pieza del fabricante	ISD17120PY	Categoría	Circuitos integrados (CI)
Fabricante	Nuvoton Technology Corporation America	Descripción	IC VOICE REC/PLAY 120SEC 28-DIP
Paquete / caja		cantidad disponible	846
Serie	ChipCorder®	Duración	80 ~ 240 Sec
Temperatura de funcionamiento	0°C ~ 70°C (TA)	Tipo de montaje	Through Hole
Características	Automatic Gain Control, Volume Control	Interfaz	Pushbutton, SPI
Paquete / Cubierta	28-DIP (0.600", 15.24mm)	Paquete del dispositivo	28-DIP
Suministro de voltaje	2.4 V ~ 5.5 V	Tipo de oscilador	Internal
Señal de entrada	Analog - Single Ended, Microphone	Señal de salida	Analog - Single Ended, PWM Speaker Output
Frecuencia de muestreo	4 ~ 12kHz	Filtro de paso de banda	-
Mensajería	Multiple		

PC ISD17120PY 846 Nuevas y originales en stock, Encuentre inventario ISD17120PY, Hoja de datos, PDF, Inventario en Ariat-Tech .com Online, Ordene ISD17120PY Nuvoton Technology Corporation America con garantía y confianza. RFQ ISD17120PY: Info@Ariat-Tech.com

Partes relacionadas para ISD17120PY				
Imagen	Número de pieza	Descripción	Fabricante	Cantidad
	ISD17120SYR	IC VOICE REC/PLAY 120SEC 28-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17120EYR	IC VOICE REC/PLAY 120SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD17120PY01	IC VOICE REC/PLAY 120SEC 28-DIP	Nuvoton Technology Corporation America	500 pcs
	ISD17120PYI01	IC VOICE REC/PLAY 120SEC 28-DIP	Nuvoton Technology Corporation America	500 pcs
	ISD1620BSYR	IC VOICE REC/PLAY 20SEC 16-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17120EYIR	IC VOICE REC/PLAY 120SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD17120EYI01	IC VOICE REC/PLAY 120SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD17120SYIR	IC VOICE REC/PLAY 120SEC 28-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17120SY01	IC VOICE REC/PLAY 120SEC 28-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17120EY	IC VOICE REC/PLAY 120SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD17120SY	IC VOICE REC/PLAY 120SEC 28-SOIC	Nuvoton Technology Corporation America	286 pcs
	ISD17120PYI	IC VOICE REC/PLAY 120SEC 28-DIP	Nuvoton Technology Corporation America	500 pcs
	ISD1620BSYI01	IC VOICE REC/PLAY 20SEC 16-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17120SYI01	IC VOICE REC/PLAY 120SEC 28-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17120EYI	IC VOICE REC/PLAY 120SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD17120SYI	IC VOICE REC/PLAY 120SEC 28-SOIC	Nuvoton Technology Corporation America	1852 pcs
	ISD1620BSYI	IC VOICE REC/PLAY 20SEC 16-SOIC	Nuvoton Technology Corporation America	500 pcs
	ISD17150EY	IC VOICE REC/PLAY 150SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD17120EY01	IC VOICE REC/PLAY 120SEC 28-TSOP	Nuvoton Technology Corporation America	500 pcs
	ISD1620BSYIR	IC VOICE REC/PLAY 20SEC 16-SOIC	Nuvoton Technology Corporation America	500 pcs

Módulo IC Chips & IGBT - Número de pieza de stock activo

ISD-300A1	ISD1110X	ISD1416P	ISD1416PI	ISD1416S
ISD1420P	ISD1420S	ISD1420X5006	ISD1510S	ISD1510X
ISD15D00FYI	ISD15D00YYI	ISD15D00YYIR	ISD1610BSY	ISD17120SYI
ISD1730PY	ISD1760SYI	ISD1810X	ISD1820PY	ISD200-001
ISD2110YYI	ISD2130YYIR	ISD25120G	ISD25120P	ISD25120S
ISD2560G	ISD2560GI	ISD2560P	ISD2560PI	ISD2560S
ISD2560SI	ISD2575P	ISD2575PY	ISD2575S	ISD2590G
ISD2590P	ISD2590S	ISD3800FYI	ISD4002-120PY	ISD4003-04ME
ISD4003-04MEY	ISD4003-04MX	ISD4004-08ME	ISD4004-08MSY	ISD4004-08MX
ISD5008EY	ISD5008ZD-R	ISD5116S	ISD5116SY	ISD5116SYI

Distribuidor de componentes electrónicos - Chips de CI y amplificadores; Proveedor de módulos IGBT.

RFQ Email: Info@ariat-tech.com Sitio web: <https://www.ariat-tech.com>

Aviso de derechos de autor © 1996-2019 ARIAT TECHNOLOGY LIMITED. Todos los derechos reservados.