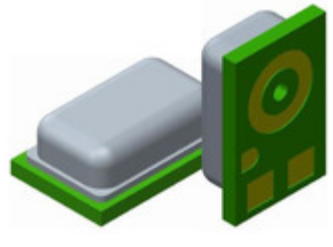

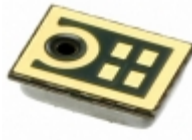







	WM7331IMSE/RV	
	Hersteller-Teilenummer:	WM7331IMSE/RV
	Hersteller / Marke:	Cirrus Logic
	Teil der Beschreibung:	IC MIC CMOS/MEMS
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 WM7331IMSE/RV.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 939 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	WM7331IMSE/RV
Hersteller	Cirrus Logic
Beschreibung	IC MIC CMOS/MEMS
Kategorie	Audio-Produkte > Mikrofone
Teilstatus	939 pcs Stock
Serie	-
Spannung - Nennwert	1.8V
Spannungsbereich	1.6 ~ 3.6V
Strom - Versorgung	60µA
Anschlussposition	Bottom
Beendigung	Solder Pads
Größe / Dimension	0.098" L x 0.063" W (2.50mm x 1.60mm)
Art	MEMS (Silicon)
Scheinwiderstand	-
Ausgabebetyp	Analog
Richtung	Omnidirectional
Frequenzbereich	70Hz ~ 15kHz
Empfindlichkeit	-38dB ±1dB @ 94dB SPL
S / N-Verhältnis	63dB
Seal Rating	None
Höhe (max)	0.039" (0.98mm)
Gestalten	Rectangular
Verpackung	Tape & Reel (TR)

WM7331IMSE/RV ist neu im Original, Suche WM7331IMSE/RV Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie WM7331IMSE/RV Cirrus Logic mit Garantie und Vertrauen. Anfrage WM7331IMSE/RV: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>WM7230IMSE/RV Cirrus Logic IC MIC CMOS/MEMS DGTL BOTTM 5LGA</p>	 <p>WM7230IMSE WOLFSON WOLFSON MSL2A</p>	 <p>WM7220IMS WOLFSON WOLFSON MSL2A</p>	 <p>WM7231IMS WOLFSON WOLFSON MSL2A</p>
 <p>WM7601WU-YM ZOWEE ZOWEE MK</p>	 <p>WM7216IMSE/RV Cirrus Logic MIC MEMS DIGITAL PDM OMNI -26DB</p>	 <p>WM7220IMS/RV WOLFSON WOLFSON MSL2A</p>	 <p>WM7230IMS CIRRUS WM7230IMS CIRRUS</p>

heiße Teile

Mehr

- | | | | | |
|--------------------|-------------------|------------------------|--------------------------|----------------------|
| ⊕ 06035A240JAT4A | ↔ 215570-6 | ➔ AD608ARZ | D AP3906MTR-G1 | ➔ AZ100ELT22DGR2 |
| ⊖ BAS40CDW | ⊕ BYM10-600-E3/96 | D CGA4J2X5R1C105K125AA | ➔ CL05B822KO5NNNC | ➔ CMSH3-200MFL |
| ⊕ D62-250-08 | ⊖ DMP2022LSS | ⊕ DPX162500DT-8014A1 | ↔ DS92LV1212AMSAX/NOPB | ➔ DSEP2X60-12A |
| D ESAG32-120T | ⊕ EZ1582CM-2.5TR | ⊖ K4B1G1646E-HQH9 | ⊕ LCWJNSH.EC-BRBT-5H7I-1 | ➔ LM2986IM-3.3 |
| ➔ LT3509IDE#TRPBF. | ↔ MAX303CSE | ⊕ MAX3245CAI | ⊖ MG100G2YL1 | ➔ MIC2211-FGYML |
| ↔ MMBZ5238B | ➔ NJM2169V | D PAH2514CF | ⊕ PI90SD1636CFCE | ⊖ S-875037BUP-ABE-T2 |
| ⊕ SB20-05P | D SFH6106-4 | ➔ SHA-2030B | ↔ SI6925DQ-T1-GE3 | ➔ SML4755A-E3/61 |
| ⊖ TD142N10KOF | ⊕ TLC5922DAPRG4 | ↔ TMP86FS49BUG | ➔ WM7120AIMS/RV | ➔ WM7120AIMSE/RV |
| ⊕ WM7120IMS/RV | ⊖ WM7121PIMSE/RV | ⊕ WM7130AIMSE/RV | D WM7132PIMSE/RV | ➔ WM7133LIMS/RV |
| ↔ WM7210IMS | ⊕ WM7210IMS/RV | ⊖ WM7211IMS/RV | ⊕ WM7211IMSE/RV | ➔ WM7230IMS |

Contact us:Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited