









	<p><b>WM7133LIMS/RV</b></p>
	<p><b>Hersteller-Teilenummer:</b> WM7133LIMS/RV</p>
	<p><b>Hersteller / Marke:</b> Cirrus Logic</p>
	<p><b>Teil der Beschreibung:</b> IC MIC CMOS/MEMS BOTTM PORT 3LGA</p>
	<p><b>Datenblätter:</b>  WM7133LIMS/RV.pdf</p>
	<p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p>
	<p><b>Lagerzustand:</b> New original, 733 pcs Stock Available.</p>
	<p><b>Liefern von:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>

### Spezifikationen

Teilenummer	WM7133LIMS/RV
Hersteller	Cirrus Logic
Beschreibung	IC MIC CMOS/MEMS BOTTM PORT 3LGA
Kategorie	Audio-Produkte > Mikrofone
Teilstatus	733 pcs Stock
Serie	WM7133L
Spannung - Nennwert	1.8V
Spannungsbereich	1.5 ~ 3.7V
Strom - Versorgung	240µA
Anschlussposition	Bottom
Beendigung	Solder Pads
Größe / Dimension	0.132" L x 0.098" W (3.35mm x 2.50mm)
Art	MEMS (Silicon)
Scheinwiderstand	55 Ohm
Ausgabebetyp	Analog
Richtung	Omnidirectional
Frequenzbereich	85Hz ~ 10.6kHz
Empfindlichkeit	-38dB ±3dB @ 94dB SPL
S / N-Verhältnis	64.5dB
Seal Rating	None
Höhe (max)	0.043" (1.08mm)
Gestalten	Rectangular
Verpackung	Tape & Reel (TR)

WM7133LIMS/RV ist neu im Original, Suche WM7133LIMS/RV Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie WM7133LIMS/RV Cirrus Logic mit Garantie und Vertrauen. Anfrage WM7133LIMS/RV: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>WM72016-6-DGTR</b> Cypress Semiconductor IC RFID 16KBIT F-RAM MEM GEN-2</p>	 <p><b>WM7132IMS</b> WOLFSON WOLFSON MSL2A</p>	 <p><b>WM7210IMS</b> CIRRUS WM7210IMS CIRRUS</p>	 <p><b>WM7130AIMSE/RV</b> WOLFSON WM7130AIMSE/RV WOLFSON</p>
 <p><b>WM72016-6-EVAL-915-ANT</b> Cypress Semiconductor EVAL KIT FOR WM72016 915MHZ</p>	 <p><b>WM7133IMS</b> WOLFSON WOLFSON MSL2A</p>	 <p><b>WM7133LIMS</b> WOLFSON WOLFSON MSL2A</p>	 <p><b>WM7137IMSE/RV</b> Cirrus Logic IC MIC CMOS/MEMS BOTTOM PORT LGA</p>

### heiße Teile

Mehr

⊕ 2DI75MA-120	↔ 5SDF11F2501	⇒ AD9844AJST	D AQW282SX	⇒ B39132-B1654-B510
⊖ B612SE-2	⊕ BTA10-600C	D C3216X5R0J106K	⇒ C3225CH1H104J250AA	⇒ CL05B104KO5VPNC
⊕ CL32B105KCJSNNE	⊖ D74HA0.75A-D	⊕ E54HA075C-B	↔ ELM13416CA	⇒ FD300R12KS4-B5
D G6J-2P-Y-4.5V	⊕ HGE05024	⊖ IL1117-1.5ET	⊕ LM2907MX-8	⇒ LM393ADT
⇒ LT308-S7	↔ MI-221-MX	⊕ MIC5209-1.8YM	⊖ MM3Z12VCW	⇒ MX29SL800CBXHT-90G
↔ NTHD4502NT1	⇒ NTSV20120CTG	D PEB2026T-PV1.1	⊕ SBR10200CTB	⊖ SD1700C30K
⊕ SF1500EX24	D SL05.TCT	⇒ SN74ALS27ANSR	↔ SP1485ECN-L	⇒ SPX3940M3-1.8/TR
⊖ TLV2242IDGKRG4	⊕ WM7120AIMS/RV	↔ WM7120AIMSE/RV	⇒ WM7120IMS/RV	⇒ WM7121PIMSE/RV
⊕ WM7130AIMSE/RV	⊖ WM7132PIMSE/RV	⊕ WM7210IMS	D WM7210IMS/RV	⇒ WM7211IMS/RV
↔ WM7211IMSE/RV	⊕ WM7230IMS	⊖ WM7331IMSE/RV	⊕ XC8102AA01GR-G	⇒ XRT86SH328IB-F

Contact us: [Info@Y-IC.com](mailto: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