
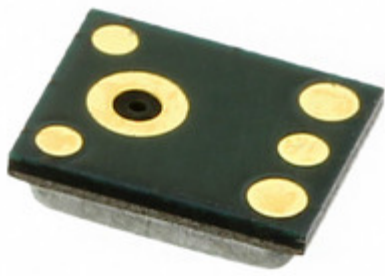











|   |  |                                  |
|---|--|----------------------------------|
|   | <h2 style="color: red;">WM7132PIMSE/RV</h2>  |                                  |
|   | <b>Hersteller-Teilenummer:</b>   | <a href="#">WM7132PIMSE/RV</a>   |
|  | <b>Hersteller / Marke:</b>   | <a href="#">Cirrus Logic</a>     |
|   | <b>Teil der Beschreibung:</b>  | IC MIC CMOS/MEMS BOTTM PORT 6LGA |
| <b>Datenblätter:</b>  |  <a href="#">WM7132PIMSE/RV.pdf</a> |                                  |
| <b>RoHs Status:</b>   | Bleifrei / RoHS-konform  |                                  |
| <b>Lagerzustand:</b>  | New original, 2001 pcs Stock Available.  |                                  |
| <b>Liefern von:</b>   | Hong Kong  |                                  |
| <b>Versandweg:</b>  | DHL/Fedex/TNT/UPS/EMS  |                                  |
| <p>Image may be representation.<br/>See specs for product details.</p>            |  |                                  |

### Spezifikationen

|                     |   |
|---------------------|---|
| Teilenummer         | <a href="#">WM7132PIMSE/RV</a>                |
| Hersteller          | <a href="#">Cirrus Logic</a>                  |
| Beschreibung        | IC MIC CMOS/MEMS BOTTM PORT 6LGA              |
| Kategorie           | <a href="#">Audio-Produkte &gt; Mikrofone</a> |
| Teilstatus          | 2001 pcs Stock                                |
| Serie               | WM7132PE                                      |
| Spannung - Nennwert | 2.1V  |
| Spannungsbereich    | 1.5 ~ 3.7V                                    |
| Strom - Versorgung  | 240µA   |
| Anschlussposition   | Bottom  |
| Beendigung          | Solder Pads                                   |
| Größe / Dimension   | 0.148" L x 0.116" W (3.76mm x 2.95mm)         |
| Art                 | MEMS (Silicon)                                |
| Scheinwiderstand    | 55 Ohm  |
| Ausgabetyp          | Analog  |
| Richtung            | Omnidirectional                               |
| Frequenzbereich     | 62Hz ~ 12.5kHz                                |
| Empfindlichkeit     | -38dB ±1dB @ 94dB SPL                         |
| S / N-Verhältnis    | 65dB  |
| Seal Rating         | None  |
| Höhe (max)          | 0.047" (1.20mm)                               |
| Gestalten           | Rectangular                                   |
| Verpackung          | Tape & Reel (TR)                              |

WM7132PIMSE/RV ist neu im Original, Suche WM7132PIMSE/RV Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie WM7132PIMSE/RV Cirrus Logic mit Garantie und Vertrauen. Anfrage WM7132PIMSE/RV: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

|   |   |  |  |
|---|---|--|--|
|  <p><b>WM7133LIMS</b><br/>WOLFSON<br/>WOLFSON MSL2A</p>                                |  <p><b>WM7132IMS</b><br/>WOLFSON<br/>WOLFSON MSL2A</p>                               |  <p><b>WM7138IMSE/RV</b><br/>Cirrus Logic<br/>IC MIC CMOS/MEMS<br/>ANALOGUE LGA</p>    |  <p><b>WM7121PIMSE/RV</b><br/>Cirrus Logic<br/>IC MIC CMOS/MEMS TOP<br/>PORT 6LGA</p> |
|  <p><b>WM7133LIMS/RV</b><br/>Cirrus Logic<br/>IC MIC CMOS/MEMS BOTTM<br/>PORT 3LGA</p> |  <p><b>WM7121DIMS/RV</b><br/>Cirrus Logic<br/>IC MIC CMOS/MEMS TOP<br/>PORT 6LGA</p> |  <p><b>WM7137IMSE/RV</b><br/>Cirrus Logic<br/>IC MIC CMOS/MEMS BOTTOM<br/>PORT LGA</p> |  <p><b>WM7130AIMSE</b><br/>WOLFSON<br/>WOLFSON MSL2A</p>                              |

### heiße Teile

Mehr

|                  |                 |                    |                     |                      |
|------------------|-----------------|--------------------|---------------------|----------------------|
| 08055C471MAT4A   | 08055F102K4T2A  | 0805YA103JAT2A     | D 1-292132-0        | ADC081S021CIMF/NOPB  |
| ADSP2186MKST-300 | AZ2940D-1.2TRG1 | D BAR67-03W        | CBC3225T330MR       | DG445BDY             |
| DPA424SN-TL      | DTC124ESC       | GRM1885C2A6R9DA01D | IS61LV25616AL-10TLI | KA5L0380RTU          |
| D LD051A681JAB2A | LMC6042IM       | LT1243IN8          | MBR2035CT           | MC26LS31DR2          |
| MSA-0104         | NB7L11MMN       | NDS356AN           | OMIT-SH-112LM       | PHP10N60E            |
| QVS212CG390JDHT  | S1G-003HE3/5AT  | D SBYV28-200       | SK33TR-13           | SLF10165T-1R5N6R83PF |
| SUD50N03-09      | D TJ1151530000G | TLV1117-25IDCY     | V24A48C400BL        | VI-J60-IW            |
| VKA100LA12       | VUO55-12N07     | WM7120AIMS/RV      | WM7120AIMSE/RV      | WM7120IMS/RV         |
| WM7121PIMSE/RV   | WM7130AIMSE/RV  | WM7133LIMS/RV      | D WM7210IMS         | WM7210IMS/RV         |
| WM7211IMS/RV     | WM7211IMSE/RV   | WM7230IMS          | WM7331IMSE/RV       | X9318WS8IZT1         |

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