





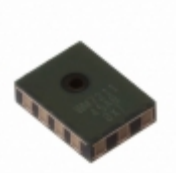

	<b>WM7211IMS/RV</b>	
	<b>Hersteller-Teilenummer:</b>	WM7211IMS/RV
<b>Hersteller / Marke:</b>	WOLFSON	
<b>Teil der Beschreibung:</b>	WM7211IMS/RV WOLFSON	
<b>RoHs Status:</b>		
<b>Lagerzustand:</b>	New original, 1835 pcs Stock Available.	
<b>Lieferrn von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	WM7211IMS/RV
Hersteller	WOLFSON
Beschreibung	WM7211IMS/RV WOLFSON
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	1835 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

WM7211IMS/RV ist neu im Original, Suche WM7211IMS/RV Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie WM7211IMS/RV mit Garantie und Vertrauen. Anfrage WM7211IMS/RV: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>WM72016-6-DGTR</b> Cypress Semiconductor IC RFID 16KBIT F-RAM MEM GEN-2	 <b>WM7230IMS</b> CIRRUS WM7230IMS CIRRUS	 <b>WM72016-6-EVAL-915-ANT</b> Cypress Semiconductor EVAL KIT FOR WM72016 915MHZ	 <b>WM7210IMS/RV</b> Cirrus/ WM7210IMS/RV Cirrus/
 <b>WM7220IMS/RV</b> WOLFSON WOLFSON MSL2A	 <b>WM7216IMSE/RV</b> Cirrus Logic MIC MEMS DIGITAL PDM OMNI -26DB	 <b>WM7211IMSE/RV</b> Cirrus Logic IC MIC CMOS/MEMS DGTL TOP 4LGA	 <b>WM7210IMS</b> CIRRUS WM7210IMS CIRRUS

**heiße Teile**

Mehr

- |                       |                      |                     |                          |                   |
|-----------------------|----------------------|---------------------|--------------------------|-------------------|
| ⚙ AMK063AC6105KP-F    | ⚙ AT25SF041-SSHD-T   | ➔ AZ3128-04P.RDG    | D BC558BTA               | ➔ BGS15MA12E6327  |
| ⚙ C1005X6S1H103K050BB | ⚙ C2012C-R18J        | D CC0603JRX7R9BB273 | ➔ CGA2B2X5R1H222K050BA   | ➔ CL10C101JC81PNC |
| ⚙ CSTCE10M0G52A       | ⚙ DT101F12KOF        | ⚙ FAN53555UC09X     | ⚙ FQD12N20LTM            | ➔ G3000TC450      |
| D GRM0335C1H160JA01D  | ⚙ GRM1555C1E9R9DA01D | ⚙ IPD039N03LG       | ⚙ LC5512B-75F256C        | ➔ MAX1837ETT33+T  |
| ➔ MCP6544-I/SL        | ⚙ MIC4428BN          | ⚙ PAF600F48-12      | ⚙ PIC32MX250F128D-50I/PT | ➔ R0736LS22L      |
| ⚙ S-875043BUP-ABB-T2  | ➔ SI3983DV-T1-GE3    | D SI7137DP-T1-GE3   | ⚙ SKiM200GD126D          | ⚙ SKM195GAL126DP  |
| ⚙ SP481RCP            | D SS16-M3/61T        | ➔ ST230C16CO        | ⚙ STL11N65M2             | ➔ TPS3831K33DQNR  |
| ⚙ TT66N08KOF          | ⚙ UH4PDC-M3          | ⚙ WM7120AIMS/RV     | ➔ WM7120AIMSE/RV         | ➔ WM7120IMS/RV    |
| ⚙ WM7121PIMSE/RV      | ⚙ WM7130AIMSE/RV     | ⚙ WM7132PIMSE/RV    | D WM7133LIMS/RV          | ➔ WM7210IMS       |
| ⚙ WM7210IMS/RV        | ⚙ WM7211IMSE/RV      | ⚙ WM7230IMS         | ⚙ WM7331IMSE/RV          | ➔ XC9509A01CAR    |