I²C, SPI, UART, I²S, ADC interfaces

Operating

Voltage Range

to 0

On-chip MCUs

Integrated RF front-end, simple reference design

Direct-connect to battery, 1.8V to 3.6V range

Support for up to 48kHz 16-bit stereo audio

Easily communicates with Microchip's broad MCU portfolio through SPI interface

Documentation

RoHS Information

| Part | Device | Shipping | Lead | Package | Package | Solder | JEDEC | RoHS | China |
|----------------------|----------|----------|-------|---------|-----------|-------------|-----------|--------------|----------|
| Number | Weight | Weight | Count | Type | Width | Composition | Indicator | | EFUP |
| ATOZMO2000A- MX-T | 0.114600 | 0.000000 | 56 | VQFN | 7x7x0.9mm | Matte Tin | еЗ | R oHS | @ |
| ATOZMO2000B- MX-T | 0.114600 | 0.000000 | 56 | VQFN | 7x7x0.9mm | Matte Tin | еЗ | RoHS | @ |
| ATOZMO2000A- MX-Y | 0.114600 | 0.000000 | 56 | VQFN | 7x7x0.9mm | Matte Tin | еЗ | RoHS | @ |

To see a complete listing of RoHS data for this device, please Click here

Shipping Weight = Device Weight + Packing Material weight. Please contact sales

office if device weight is not available.













Products | Applications | Design Support | Training | Sample And Buy | About Us | Contact Us | Legal | Investors | Careers | Support

©Copyright 1998-2017 Microchip Technology Inc. All rights reserved.