
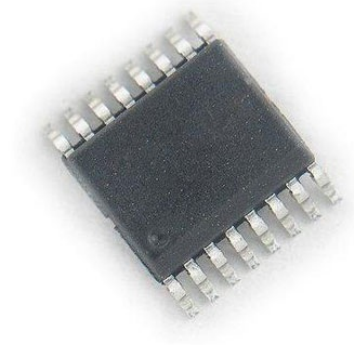


RF Receiver ASK/OOK 3.3V 16-Pin QSOP Tube

Manufacturer:	Microchip Technology, Inc
Package/Case:	SSOP16
Product Type:	Communication & Networking ICs
RoHS:	RoHS Compliant/Lead free 
Lifecycle:	Active



Images are for reference only

[Inquiry](#)

General Description

Key Features

Supports bit rates up to 20kbps at 433.92MHz

25dB image-reject mixer

No IF filter required

60dB analog RSSI output range

3.0V to 3.6V supply voltage range

4.3mA supply current at 315MHz

6.0mA supply current at 434MHz

0.1µA supply current in shutdown mode

Data output squelch until valid bits detected

16-pin QSOP package (4.9mm x 6.0mm)

3kV HBM ESD Rating

Supports bit rates up to 20kbps at 433.92MHz

25dB image-reject mixer

No IF filter required

60dB analog RSSI output range

3.0V to 3.6V supply voltage range

4.3mA supply current at 315MHz

6.0mA supply current at 434MHz

0.1µA supply current in shutdown mode

Data output squelch until valid bits detected

16-pin QSOP package (4.9mm x 6.0mm)

3kV HBM ESD Rating

Recommended For You

MICRF002YM

Microchip Technology, Inc

SOP16

MICRF211AYQS

Microchip Technology, Inc

QSOP-16

MICRF219AAYQS

Microchip Technology, Inc

SSOP-16

MICRF114T-I/OT

Microchip Technology, Inc

SOT-23

MICRF010YM

Microchip Technology, Inc

SOP-8

MICRF113YM6-TR

Microchip Technology, Inc

SOT23-6

MICRF112YMM

Microchip Technology, Inc
MSOP10

MICRF221AYQS

Microchip Technology, Inc
SSOP16

MICRF405YMLTR

Microchip Technology, Inc
BGA

MICRF001YN

Microchip Technology, Inc
DIP-14P

MICRF001BN

Microchip Technology, Inc
DIP14

MICRF213AYQS-TR

Microchip Technology, Inc
QSOP

MICRF007YM-TR

Microchip Technology, Inc
SOIC

MICRF011YN

Microchip Technology, Inc
PDIP

MICRF112YMM-TR

Microchip Technology, Inc
MSOP10