



DTMF RX 3.579MHz CMOS 5V 18-Pin SOIC

Manufacturer: ON Semiconductor, LLC

Package/Case: SOP

Product Type: Interface ICs

Lifecycle: Obsolete



Images are for reference only

Inquiry

General Description

Key Features

- Full DTMF receiver
- Less than 35mW power consumption
- Industrial temperature range
- Uses quartz crystal or ceramic resonators
- Adjustable acquisition and release times
- 18-pin DIP, 18-pin DIP EIAJ, 18-pin SOIC, 20-pin PLCC
- CM8870C
- Power down mode
- Inhibit mode
- Buffered OSC3 output (PLCC package only)
- CM8870C is fully compatible with CM8870 for 18-pin devices by grounding pins 5 and 6

Recommended For You

CM8870PI CMCPCI102BR CM8888

ON Semiconductor, LLC ON Semiconductor, LLC ON Semiconductor, LLC

DIP TSSOP28 LQFP-128

CM8880PEI CM2400-03TS CM2400-04HB

ON Semiconductor, LLC ON Semiconductor, LLC ON Semiconductor, LLC

PLCC-28 SOP QFN-12

CM8870SI

ON Semiconductor, LLC

SOP18

CM8880-2PEI

ON Semiconductor, LLC

28PLCC

CM88L70TSI

ON Semiconductor, LLC

SOP20

CM8880SI

ON Semiconductor, LLC

SOP-20

CM8870PEI

ON Semiconductor, LLC

PLCC

CM88L70CPI

ON Semiconductor, LLC

DIP18

FIN224ACMLX

ON Semiconductor, LLC

QFN40

CM8880-2PI

ON Semiconductor, LLC

DIP

CM88L70CSI

ON Semiconductor, LLC

SOP18