

RE46C317S8F

Data Sheet

Piezoelectric Horn Driver 8-Pin SOIC Tube

Manufacturers <u>Microchip Technology, Inc</u>

Package/Case SOIC-8

Product Type Interface ICs

RoHS Rohs



Images are for reference only

Please submit RFQ for RE46C317S8F or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The RE46C317 is a CMOS Piezoelectric Horn Driver ICs with built-in boost converter. It is intended for use in 3V battery or battery-backed applications. The circuit features a DC-to-DC boost converter and a driver circuit suitable for driving a piezoelectric horn. The RE46C317 is compatible with the RE46C117 and offers lower stand-by current. The RE46C317 provides a tri-state input for Horn Enable.

Features

Lifecycle

3V Operation

Low Quiescent Current

10V Boost Converter

Low Horn Driver On-resistance

Compatible with RE46C117 and RE46C318

Related Products



Microchip Technology, Inc SOIC-16

RE46C141SW16TF



RE46C190S16TF

Microchip Technology, Inc
SOIC-16



RE46C190S16F

Microchip Technology, Inc SOIC-16



RE46C119S16TF

Microchip Technology, Inc SOIC-16



RE46C119S16F

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RE46C119E16F

Microchip Technology, Inc PDIP-16



RE46C117S8TF

Microchip Technology, Inc SOIC-8



RE46C117E8F

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