

ICM7555ID

Data Sheet

Standard Timer Single Die - Gel-pak, waffle pack, wafer, diced wafer on film

Manufacturers NXP Semiconductor

Package/Case SOP-8

Product Type Integrated Circuits (ICs)

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for ICM7555ID or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

ICM7555ID is a CMOS timer IC (integrated circuit) that is commonly used in electronic circuits. Here are some of its features:

Features Application

Supply voltage range of 2V to 18V Timing circuits

Low power consumption Pulse generators

Timing from microseconds to hours Frequency division circuits

Oscillator frequency range from 10 Hz to 2.5 MHz

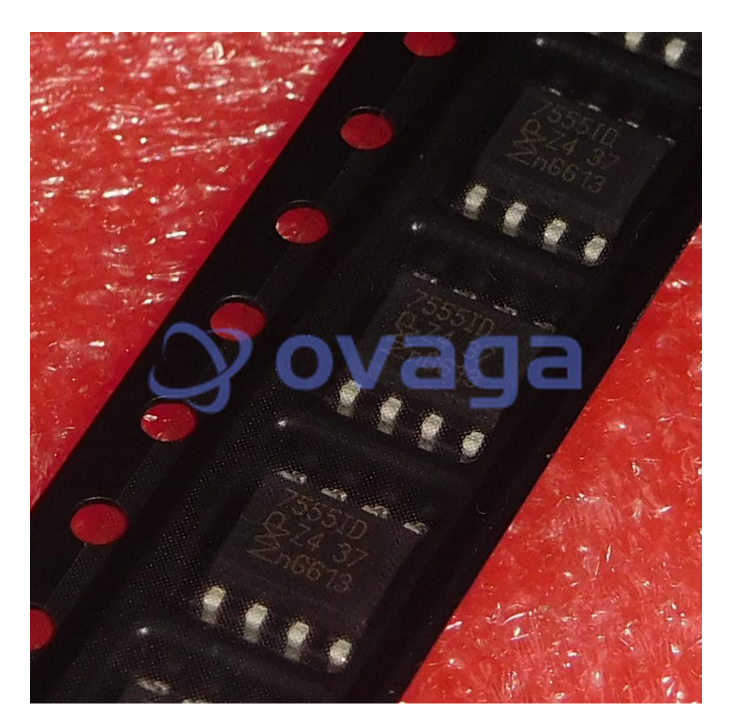
Tone generators

Output can drive TTL or CMOS logic directly

Sequential timers

LED flashers

Voltage-controlled oscillators



Related Products



ICM7555ID/01

NXP Semiconductor

SOP-8



NXP Semiconductor TSSOP-16

NPIC6C596APWJ



MW7IC2240NB

NXP Semiconductor

HIGH FREQUENCY TUBE

NPIC6C596APW-Q100J



NXP Semiconductor TSSOP-16



<u>ICM7555IN</u>

NXP Semiconductor DIP-8



74LVC32APW

NXP Semiconductor TSSOP-14



74LVC14APW

NXP Semiconductor

TSSOP-14



LPC4088FBD208

NXP Semiconductor LQFP208