



Timer/Counter -20°C to 85°C 16-Pin PDIP N

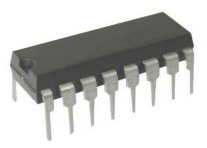
Manufacturer: <u>Maxim Integrated</u>

Package/Case: DIP16

Product Type: Logic ICs

RoHS: RoHS Compliant/Lead free RoHS

Lifecycle: Active



Images are for reference only

Inquir

General Description

Key Features

Supply voltage range is 2V to 16V

Operating temperature range from -20°C to 85°C

Shutdown current is less than $10\mu A\,$

Low power CMOS

Timing accuracy is 5%

Synchronous high speed operations and no false clocking

Improved ESD protection

Recommended For You

ICM7555ISA ICM7556IPD ICM7555IPA+

Maxim Integrated Maxim Integrated Maxim Integrated

SOP-8 DIP DIP

ICM7555ISA+ ICM7556IPD+ ICM7556ISD+

Maxim Integrated Maxim Integrated Maxim Integrated

SOP8 DIP14 SOP-14

ICM7555ESA-T ICM7242IPA+ ICM7555ISA+T

Maxim Integrated Maxim Integrated Maxim Integrated

SOIC-8 DIP-8 SOP-8

ICM7240IWE+ ICM7555MJA/HR ICM7555ESA+

Maxim Integrated Maxim Integrated Maxim Integrated

SOP16 SMDSMT SOP8

ICM7250IPE+ ICM7555ITV DS1023-500

Maxim Integrated Maxim Integrated Maxim Integrated

Correctoriginal CAN8 SOP16