

P8256AH

Data Sheet

System Component

Manufacturers	Intel Corp	EB250XH+F INTEL GIO 1980
Package/Case	DIP-40	
Product Type	Integrated Circuits (ICs)	
RoHS		Images are for reference only
Lifecycle		

Please submit RFQ for P8256AH or Email to us: sales@ovaga.com We will contact you in 12 hours.

General Description

P8256AH is an integrated circuit (IC) that is commonly used as an interface controller for Intel 8086/8088-based microprocessor systems. It is an 8-bit input/output (I/O) expander and programmable interval timer.

Features

Compatible with Intel 8086/8088 microprocessors

Provides three independent 16-bit programmable interval timers (PITs)

Contains eight 8-bit bidirectional I/O ports

Uses a 24-pin dual in-line package (DIP)

Application

Industrial control systems

Automotive electronics

Instrumentation and measurement systems

Computer peripherals

Communication systems





Related Products



<u>P82C54-2</u>

Intel Corp DIP-24



<u>P8255A-5</u>

Intel Corp DIP-40



P8253 Intel Corp

DIP-24

P8254 Intel Corp DIP-24



P8243 Intel Corp DIP-24





Intel Corp DIP-24

<u>P82C54</u>

<u>P8274</u>

Intel Corp DIP-40

<u>P8749H</u>

Intel Corp DIP-40