



Data Sheet

PERIPH PRG-CNTR 5V 8MHZ 24PDIP IND HT SUSA CODE:8542390000

Manufacturers

Renesas Technology Corp

Package/Case

DIP-24

Product Type

Clock/Timing - Programmable Timers and Oscillators

RoHS

Lifecycle

Images are for reference only

Please submit RFQ for IP82C54 or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

The Intersil 82C54 is a high performance CMOS Programmable Interval Timer manufactured using an advanced 2 micron CMOS process. The 82C54 has three independently programmable and functional 16-bit counters, each capable of handling clock input frequencies of up to 8MHz (82C54) or 10MHz (82C54-10) or 12MHz (82C54-12). The high speed and industry standard configuration of the 82C54 make it compatible with the Intersil 80C86, 80C88, and 80C286 CMOS microprocessors along with many other industry standard processors. Six programmable timer modes allow the 82C54 to be used as an event counter, elapsed time indicator, programmable one-shot, and many other applications. Static CMOS circuit design insures low power operation. The Intersil advanced CMOS process results in a significant reduction in power with performance equal to or greater than existing equivalent products.

Features

8MHz to 12MHz Clock Input Frequency

Compatible with NMOS 8254

Enhanced Version of NMOS 8253

Three Independent 16-Bit Counters

Six Programmable Counter Modes

Status Read Back Command

Binary or BCD Counting

Fully TTL Compatible

Single 5V Power Supply

Low Power

ICCSB 10µA

ICCOP 10mA at 8MHz

Operating Temperature Ranges

CX82C54 0°C to +70°C

IX82C54 -40°C to +85°C

MD82C54 -55°C to +125°C

Pb-Free Plus Anneal Available (RoHS Compliant)

Related Products



IP82C54Z

Renesas Technology Corp 24-DIP



<u>IP82C54-10</u>

Renesas Technology Corp DIP-24



IP82C54-10Z

Renesas Technology Corp DIP24



IS82C54-10Z

Renesas Technology Corp PDIP-28



ICM7555IBAZ-T
Renesas Technology Corp
SOIC-8



CP82C84AZ

Renesas Technology Corp

PDIP-18



CS82C54-10Z
Renesas Technology Corp
PLCC-28



CP82C54

Renesas Technology Corp
PDIP-24