

Product List

March 1999

8 - Bit Micro-controller

with 64 KB flash embedded

MSU2965C16, 16 MHz 64 KB internal memory MCU, on-line down-loadable MSU2965C25, 25 MHz 64 KB internal memory MCU, on-line down-loadable MSU2965C40, 40 MHz 64 KB internal memory MCU, on-line down-loadable

Description

The MVI MSU2964 series product is an 8 - bit single chip microcontroller with 64 KB flash embedded. It provides hardware features and a powerful instruction set, necessary to make it a versatile and cost effective controller for those applications demand up to 32 I/O pins or need up to 64 K byte memory either for program or for data or mixed.

To program the flash block, a commercial programmer is capable to do it.

Ordering Information

MSU2964ihhk

i: process identifier {C}.

hh: working clock in MHz {16, 25, 40}. k: package type postfix {as below table}

		Pin/Pad		Logo Size at
Postfix	Package	Configuration	Dimension	Top Marking
blank	dice	•	•	-
P	40L PDIP		•	5.0 x 4.2 mm
J	44L PLCC	-	-	4.5 x 3.8 mm
Q	44L PQFP	-	-	2.8 x 2.4 mm
U	44L LQFP	-	-	2.8 x 2.4 mm

Features

Working voltage: 4.5 V through 5.5 V

Programming voltage: 5 V

General 80C51 family compatible

12 clocks per machine cycle

64 K byte internal flash memory (on-line down-loadable)

256 byte data RAM

Three 16 bit Timers/Counters

Four 8-bit I/O ports

Full duplex serial channel

Bit operation instructions

Page free jumps

8 - bit Unsigned Division

8 - bit Unsigned Multiply

■ BCD arithmatic

Direct Addressing

Indirect Addressing

Nested Interrupt

Two priority level interrupt

A serial I/O port

Power save modes:

Idle mode and Power down mode

Working at 16/25/40 MHz Clock