



The MUZE Family of Z8 Microcontroller— Z86E13X Series

PB003901-0800

MAXIMUM MEMORY WITH UART AND ZILOG EXPANDABLE EPROM

PRODUCT BLOCK DIAGRAM

4 KB to 64 KB EPROM	
Z8 CPU	237 Bytes RAM
ICSP Programmable	
Full-Duplex UART	
Analog Comparators	WDT
24 I/O	Two 8-Bit Timers

FEATURES

- Family with 4 KB to 64 KB OTP Memory
- In-Circuit Serial Programmable
- Full-Duplex UART (ASCII)
 - Dedicated 16-Bit Baud Rate Generator
- 24 Input/Output Lines (Z86E132/Z86E133/
Z86E134/Z86E135/Z86E136)
- 3.0 VDC to 5.5 VDC Operation
- Operating Temperature Ranges:
 - Standard: 0°C to 70°C
 - Extended: -40°C to 105°C
- 2 Analog Comparators
- 2 Programmable 8-Bit Counter/Timers, each
with 6-Bit Prescale
- Watch-Dog Timer (WDT)/Power-On Reset
(POR)

- Clock-Free Watch-Dog Timer (WDT) Reset
- Vectored, Prioritized Interrupts with Program-
mable Polarity
- On-Chip Oscillator that accepts a Crystal,
Ceramic Resonator, LC, RC, or External Clock
- Optional 32-kHz Oscillator
- RAM and EPROM Protect

GENERAL DESCRIPTION

The Z8 MUZE is a highly-integrated general-purpose microcontroller, featuring 4 KB to 64 KB OTP memory that is In-Circuit Serial Programmable (ICSP), allowing the end user to make field upgrades. Also featured is a full-duplex hardware UART. The MUZE Family of Z8 Microcontroller—Z86E13X Series is available 28-pin packages.

APPLICATIONS AND SUPPORT TOOLS

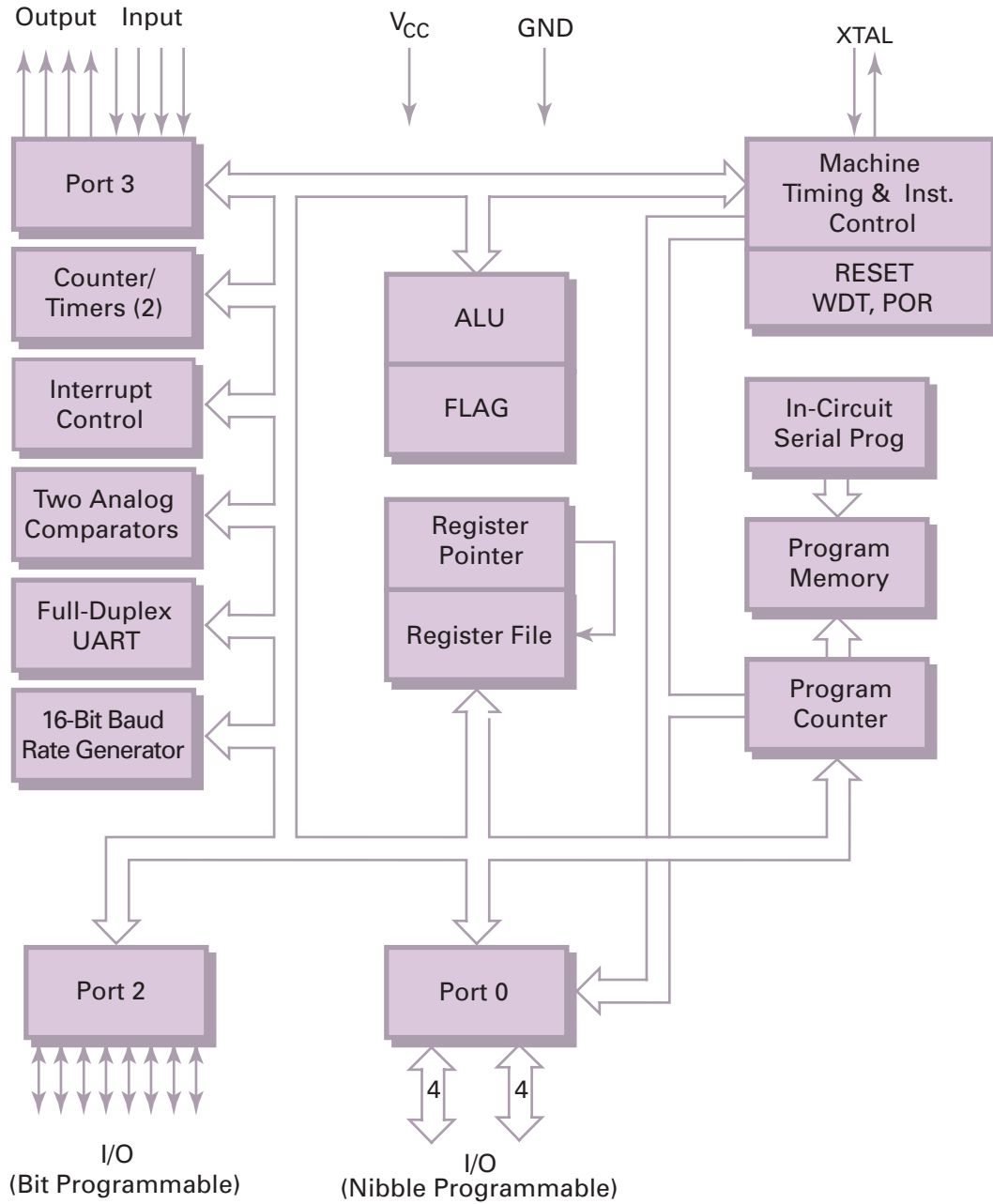
The following development tools are available for the programming and debug of this device:

- Z86C3600ZEM Emulator
- ZLGICSP0100ZPR Low-Cost ICSP Programmer
- Programming Adapters:
 - ZICSP000100ZDP (28-pin DIP)
 - ZICSP000300ZDS (28-pin SOIC)

ELECTRICAL FEATURES SUMMARY

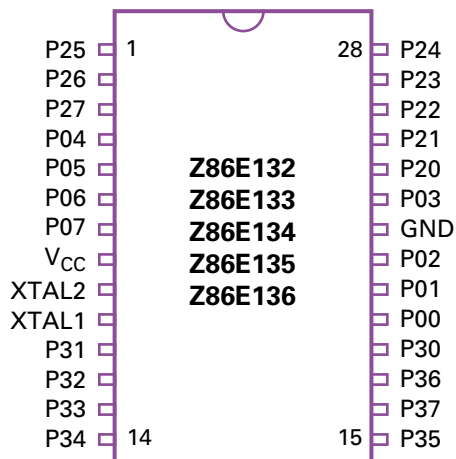
- 3.0 VDC to 5.5 VDC Operating Range
- 25 mA Maximum Supply Current
- 137 mW Total Power Dissipation
- 2 μ A typical STOP Mode Current

BLOCK DIAGRAM



PIN CONFIGURATION

FIGURE 1. 28-PIN DIP/SOIC PIN CONFIGURATION



RELATED PRODUCTS

Z8 microcontroller(s) of interest are:

Z86C36	Masked ROM part
Z86C35	Masked ROM part
Z86C34	Masked ROM part

ORDERING INFORMATION

Size	Pin Count	Package	PSI*
64 KB	28	DIP	Z86E136PZ016SC
		SOIC	Z86E136SZ016SC
32 KB	28	DIP	Z86E135PZ016SC
		SOIC	Z86E135SZ016SC
16 KB	28	DIP	Z86E134PZ016SC
		SOIC	Z86E134SZ016SC
8 KB	28	DIP	Z86E133PZ016SC
		SOIC	Z86E133SZ016SC
4 KB	28	DIP	Z86E132PZ016SC
		SOIC	Z86E132SZ016SC

NOTE: *Product Specification Index: the Standard temperature range is 0°C to 70°C. For parts that operate in the Extended temperature range of -40°C to 105°C, substitute the letter *E* for the letter *S*. For example, the PSI number for a 28-pin DIP operating at 64 KB in the extended temperature range is Z86E136PZ016EC.