SONY

CXP82600

80 pin PQFP (Ceramic)

CMOS 8-bit Single Chip Microcomputer

Piggyback/ evaluator type

Description

The CXP82600 is a CMOS 8-bit single chip microcomputer of piggyback/evaluator combined type, which is developed for evaluating the function of the CXP82612/82616.

Features

 A wide instruction set (213 instructions) which cover various types of data.

— 16-bit operation/multiplication and division/boolean bit operation instructions

Minimum instruction cycle
400ns at 10MHz operation

122µs at 32kHz operation

Applicable EPROM LCC type 27C128, LCC type 27C256

(Maximum 16K bytes are available.)

Incorporated RAM capacity
448 bytes (fluorescent display data area included)

· Peripheral functions

A/D converter
8-bit, 8-channel, successive approximation method

(Conversion time of 32µs/10MHz)

— Serial interface Incorporated 8-bit and 8-stage FIFO

(Auto transfer for 1 to 8 bytes), 1 circuit 2channels

— Timer 8-bit timer, 8-bit timer/counter,

19-bit time base timer, 32kHz timer/counter

— Fluorescent display panel controller/driver Maximum 336 segments display possible

1 to 16-digit dynamic display

Dimmer function

High voltage drive output (40V)

On-chip pull-down resistor (Mask option)

Hardware key scan function

(Maximum 8×16 key matrix compatible.)

— Remote control receiving circuit 8-bit pulse measurement counter with on-chip

6-stage FIFO

• Interruption 13 factors, 13 vectors, multi-interruption possible

Standby mode
SLEEP/STOP

Package
80-pin ceramic PQFP

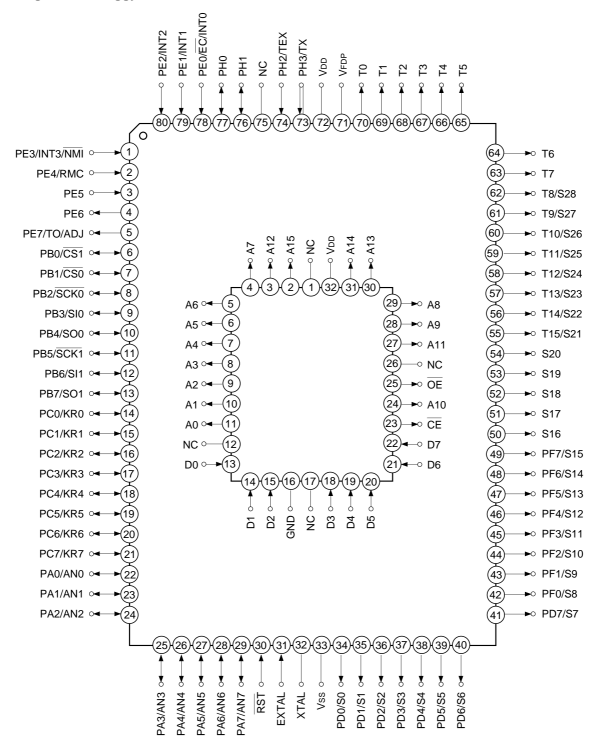
Note) Mask option depends on the type of the CXP82600. Refer to the Products List for details.

Structure

Silicon gate CMOS IC

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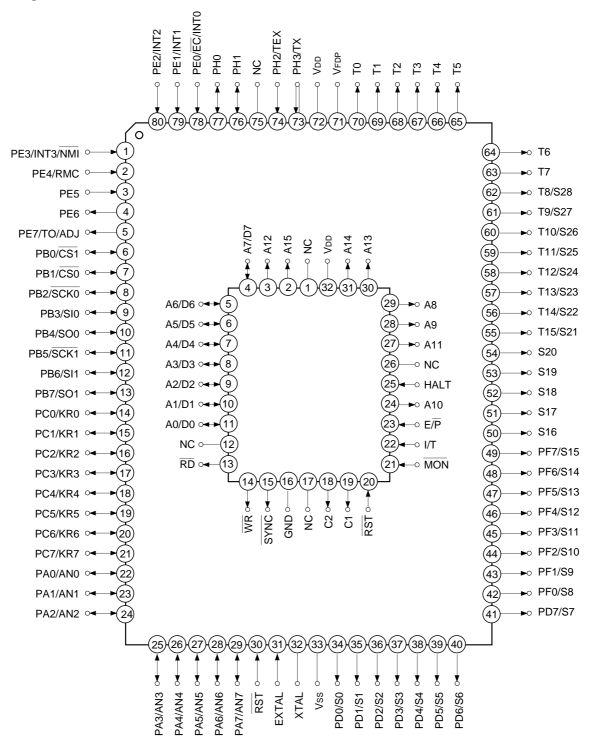
Pin Assigument in Piggyback Mode



Note) 1. NC (Pin 75) is always connected to VDD.

2. PH3/TX (Pin 73) is input port during port selection; oscillation output during oscillation selection.

Pin Assigument in Evaluator Mode



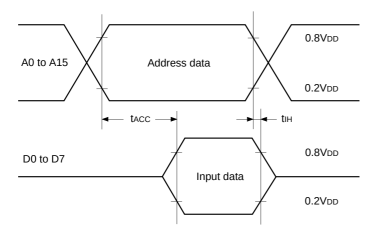
Note) 1. NC (Pin 75) is always connected to VDD.

2. PH3/TX (Pin 73) is input port during port selection; oscillation output during oscillation selection.

EPROM Read Timing

 $(Ta = -20 \text{ to } +75^{\circ}\text{C}, \text{V}_{DD} = 4.5 \text{ to } 5.5\text{V}, \text{V}_{SS} = 0\text{V} \text{ reference})$

Item	Symbol	Pin	Min.	Max.	Unit
Address → data input delay time	t ACC	A0 to A15 D0 to D7		120	ns
Address → data hold time	tıн	A0 to A15 D0 to D7	0		ns



Products List

	Products			
Option item	Mask product		Piggyback/evaluator product	
	CXP82612	CXP82616	CXP82600-U01Q	
Package	80-pin plastic QFP		80-pin ceramic PQFP	
ROM capacity	12Kbytes	16Kbytes	EPROM 16Kbytes	
Pull-up resistance for reset pin	Existent/Non-existent		Existent	
Pull-down resistor for high voltage drive pin	Existent/Non-existent		Only port for display	

Piggyback mode/evaluator mode can be switched as shown below.

