

TLCS-900 Family TLCS-900/H1 Series

32-bit / 100-pin

TMP92CD28AFG

32-bit microcontroller with USB host controller

Features

TLCS-900/H1 CPU Core

Operating voltage
Internal = 1.4 to 1.6 V
I/O = 3.0 to 3.6 V

Minimum instruction execution time50 ns (at 20 MHz internal)

Built-in Functions

USB Host controller: 1 channel

UART/SIO : 2 channels

SBI : 2 channels

HSIO : 1 channel

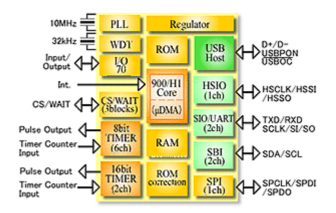
SPI : 1 channel

► 8-bit timer : 6 channels

► 16-bit timer : 2 channels

Key-on wake-up : 4 channels

Program patch logic : 8 banks



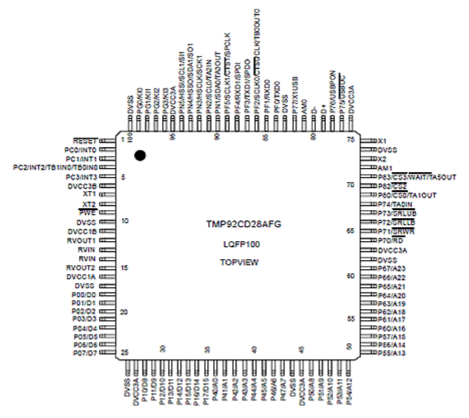
Memory Size

Part number	ROM	RAM
TMP92CD28AFG	512 Kbytes	32 Kbytes

^{*}Products with flash memory are also available.

Package Information

Pin Assignments



Package name FG: LQFP100-P-1414-0.50C

Development Systems

Software Products

	C Compiler	SW96CN0-ZCC: 1 license SW96CN3-ZCC: 10 licenses
Toshiba Integrated Development Environment	Integrated Development Environment	SW00MN0-ZCC: 1 license SW00MN3-ZCC: 10 licenses The controller comes with a single-seat download license.
		SW96RN2-ZCC: Object code can be freely copied SW96RNC-ZCC: Object code can be freely copied. With source code.

Hardware Products Emulator

model 25 system	Controller	BM1055R0C
	Emulation pod	BM92CD28F0A-GM
model 15 system	Controller	BM1040R0B-G
	Emulation pod	BM92CD28F0A-GM

- * Select either model 25 system or model 15 system.
- * As to hardware products, additional accessories are also needed.
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