

TX03 Series 32-bit / 48-pin

Under TMPM373FWDUG



High-performance microcontroller containing hardware "Vector Engine" for handling routine computations for motor vector control and compact package variation, realizing 5-V single-supply operation.

Features

ARM CortexTM-M3 CPU Core

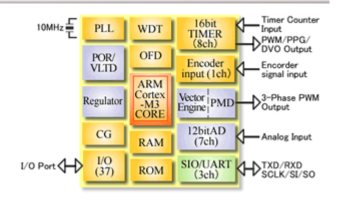
- Operating voltage:4.5 to 5.5 V (Single-supply/on-chip regulator)
- Maximum operating frequency: 80 MHz (10 MHz × 8 by PLL)
- On-chip debug circuit JTAG/SWD/SWV
- Low-power consumption operation Clock gear (for dividing clock to 1/2, 1/4, 1/8 or 1/16) Standby modes (IDLE, STOP mode)

Built-in Functions

Next-generation PMD (motor control timer) : 1 channel

Vector Engine : 1 channel Encoder input : 1 channel

- ► 12-bit AD converter : 7 channels
- ► 16-bit timer : 8 channels
- SIO/UART : 3 channels
- Watchdog timer (WDT)
- Power-on reset circuit
- Voltage detection circuit
- Oscillation frequency detector



Flash Memory Size

Part number	ROM (Flash)	RAM
TMPM373FWDUG**	128 Kbytes	6 Kbytes

^{**:}Under development

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