

PRODUCT GUIDE 32-Bit Microcontrollers

TX03 Series



http://www.semicon.toshiba.co.jp/eng

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ARM Core-Based Microcontrollers Proven in the Global Market

Microcontrollers with an ARM core are becoming increasingly popular not only for cell phone applications but also for general-purpose applications. Toshiba is the first Japanese vendor to release general-purpose microcontrollers with an ARM Cortex[™]-M3 core. Our product lineup includes microcontrollers with a broad spectrum of peripherals.



Roadmap for ARM Core-Based Microcontrollers

■ Features of the TX03 Series

The TX03 microcontroller series embeds an ARM Cortex[™]-M3 core, which provides high code density and fast interrupt response times required for real-time applications. The TX03 Series also incorporates a Toshiba-proprietary NANO FLASH[™] memory featuring high capacity and low power consumption.



Product Groups with a 3-V Supply (Note 1)



Application examples

Washing machines, air conditioners, refrigerators, heat pumps, inverter-motor-controlled equipment

TX03 Series Common Functions

Cortex[™]-M3 core

- High-speed writing by NANO-Flash[™] technology
- On-chip debug function

■ Added Functions (Note 1)

	M320 Group	M330 Group	M340 Group	M350 Group	M360 Group	M370 Group	M380 Group	M390 Group
High-speed operating clock (80 MHz or higher)	•			٠	٠			
Large-capacity Flash ROM (1 MB or more)				٠	٠			
On-chip DRAM	•							
USB device/host	•				٠			
CAN				٠	٠			
EtherMAC					٠			
Motor control			(Note 4)	٠	۲	•	•	
Vector Engine				٠		•		
Low-voltage operation (1.8 V or higher)								۲
Single 5-V power supply						٠	•	
High-accuracy analog IP (Note 2)			•		٠	•	•	
Functions for audiovisual and home appliances (Note 3)	•	•			٠			٠
Compact package (Note 5)			•		٠	•		٠
External bus interface			•		٠			
JTAG boundary scan			•		•			

Note 1: There are microcontrollers that do not contain some of the peripherals shown. For details, see appropriate datasheets

Note 2: Contains either analog circuitry for motor control or a 12-bit AD converter. Note 3: Contains a Consumer Electronics Control (CEC) unit, a remote control signal preprocessor or an I²S interface.

Note 4: Ultrasonic motor controller

Note 5: 9 x 9 mm or smaller packages

- Except some microcontrollers in the M370 Group
- Watchdog timer

rice cookers, induction cooktops

Air conditioners, refrigerators, electric oven-grills,

M350 Group	Automotive Applications
M350	
Features Programmable Motor D controllers, timers, 12-b switches, functional safe 'Application examples Electric power steering automotive applications	river (PMD), CAN it AD converter, crossbar ety capabilities and 5-V I/Os (EPS) systems and other
M354	
·Features	
Advanced PMD (A-PMI	D), VE, CAN controllers,
timers, 12-bit AD conve	rters, resolver-to-digital
converter, crossbar swit	tches, functional safety
capabilities and 5-V I/O	
 Application examples 	
HEV. EV and other auto	motive applications

- ETM (embedded trace macro cell)

M330 Group

The M330 Group of microcontrollers are ideal for audiovisual applications. They incorporate a remote control signal receiving function and a Consumer Electronics Control (CEC) interface that remain active even in 32-kHz SLEEP mode. This helps to reduce standby power consumption of audiovisual systems.

Features

- High-performance ARM CortexTM-M3 core: 40-MHz operation (max)
- Toshiba-original low-power consumption NANO FLASH[™] memory: Fast programming
 Various serial interfaces
- CEC interface and remote control signal preprocessor that remain active even in SLEEP mode
- High-speed, high-accuracy 10-bit AD converter (1.15-µs conversion time @40 MHz)
- Real-time clock (RTC)

Application

- Digital TVs
- Hard disk recorders
- Projectors
- Blu-ray players
- Set-top boxes
- AV systems
- Home appliances
- Factory equipment
- Office equipment

System Block Diagram (Digital TV)



Product Lineup

Part Number	ROM (Flash) Size	RAM Size	Package	Features
TMPM330FWFG	128 KB	8 KB	LQFP100 (14 x 14 mm)	
TMPM330FYFG	256 KB	16 KB	LQFP100 (14 x 14 mm)	
TMPM330FYWFG	256 KB	16 KB	LQFP100 (14 x 14 mm)	Remote control signal preprocessor
TMPM330FDFG	512 KB	32 KB	LQFP100 (14 x 14 mm)	Real-time clock (RTC)
TMPM330FDWFG	512 KB	2 KB 32 KB LQFP100 (14		 The TMPM330FDWFG and TMPM330FYWFG support an extended temperature range.
TMPM332FWUG	128 KB	8 KB	LQFP64 (10 x 10 mm)	
TMPM333FWFG	128 KB	8 KB	LQFP100 (14 x 14 mm)	
TMPM333FYFG 256 KB 16 KB		LQFP100 (14 x 14 mm)	Real-time clock (RTC)	
TMPM333FDFG	512 KB	32 KB	LQFP100 (14 x 14 mm)	

M340 Group

The M340 Group of microcontrollers are ideal for digital video camera, digital still camera and camera lens control applications. They incorporate analog circuits required for optical image stabilization, autofocus and auto-exposure control. The high-performance ARM Cortex[™]-M3 core provides high-speed computation functionality. Additionally, a high-resolution programmable phase generator (PPG) enables smooth and quiet motor operation.

Features

● High-performance ARM CortexTM-M3 core: 54-MHz operation (max)

- Toshiba-original NANO FLASHTM memory: Fast programming
- High-resolution PPG (programmable phase difference of up to ± 90°): 160 MHz (max)
- High-speed, high-accuracy 12-bit AD converter; 10-bit DA converter
- Oscillation frequency detection (OFD)
- Various timers and serial interfaces
- 2-phase pulse counter
- Small package (6 x 6 mm TFBGA113)

System Block Diagram (Digital Still Camera)

Application

- Digital video cameras
- Digital still cameras
- Camera lens



Product Lineup

Part Number	ROM (Flash) Size	RAM Size	Package	Features	
TMPM341FYXBG **	256 KB	32 KB	TFBGA113 (6 x 6 mm)	12-bit AD converter (1 μs), 10-bit DA converter	
TMPM341FDXBG	512 KB	32 KB	TFBGA113 (6 x 6 mm)	High-resolution PPG: 160 MHz (max); ideal for ultrasonic motor control	

M360 Group

The base versions of the M360 Group include microcontrollers that offer large-capacity Flash ROM and up to 18 serial interface channels. The advanced versions also provide USB, CAN and EtherMAC interfaces, which are becoming de facto standards in embedded systems, as well as motor control capabilities. The M360 Group are ideal for a wide range of applications such as multifunction printers, audiovisual systems, industrial equipment and digital appliances.

Features

- High-performance ARM CortexTM-M3 core: 80-MHz operation (max)
- Large-capacity embedded Flash ROM fabricated using Toshiba-original NANO FLASH[™] technology
- Various serial interfaces (up to 18 channels)
- USB device, USB host, CAN and EtherMAC controllers suitable for multi-connection systems
- External bus interface that can be connected to SoCs and external extended memory
- Multi-purpose timers capable of controlling various motors and IGBTs
- CEC interface and remote control signal preprocessor that remain active even in SLEEP mode
- Oscillation frequency detection (OFD)
- Small package (9 x 9 mm TFBGA109) Note: TFBGA package of the TMPM366 and TMPM367 only

System Block Diagram (Printer)

Application

- Printers
- AV systems
- Digital appliances
- PC peripherals
- Industrial equipment
- Networking equipment
- Office equipment



Product Lineup

Part Number	ROM (Flash) Size	RAM Size	Package	Features	
TMPM361F10FG	1 MB	64 KB	LQFP100 (14 x 14 mm)	CEC interface; remote control signal preprocessor	
TMPM362F10FG	1 MB	64 KB	LQFP144 (20 x 20 mm)	CEC interface; remote control signal preprocessor Up to 18 serial interface channels	
TMPM363F10FG	1 MB	64 KB	LQFP100 (14 x 14 mm)	CAN and USB 2.0 host controllers	
TMPM364F10FG	1 MB	64 KB	LQFP144 (20 x 20 mm)	CAN and USB 2.0 host controllers	
TMPM366FWFG/XBG **	128 KB	32 KB		USB 2.0 device controller	
TMPM366FYFG/XBG	256 KB	48 KB	LQFP100 (14 x 14 mm) TEBGA109 (9 x 9 mm)	DMA controller	
TMPM366FDFG/XBG	512 KB	64 KB		Full UART	
TMPM367FWFG/XBG **	128 KB	50 KB		USB 2.0 device controller	
TMPM367FYFG/XBG **	256 KB	66 KB	LQFP100 (14 x 14 mm) TFBGA109 (9 x 9 mm)	Dual AD converter	
TMPM367FDFG/XBG **	512 KB	128 KB		PMD	
TMPM369FYFG/XBG **	256 KB	66 KB	LQFP144 (20 x 20 mm)	USB 2.0 device and host controller Dual AD converter	
TMPM369FDFG/XBG **	512 KB	128 KB	TFBGA177 (11 x 11 mm)	CAN EtherMAC	

E Features of the TMPM369FDFG/XBG (Under Development) and TMPM369FYFG/XBG (Under Development)

Controls various interfaces independently – Contributing to reduction of the CPU workload

The TMPM369 has various external communication interfaces such as USB device, USB host, CAN, EtherMAC, SIO/UART, I²C/SIO and SSP (SPI mode). Additionally, the TMPM369 contains 2 units of AD converter and a programmable motor driver (PMD). All of them are designed to operate independently, significantly reducing the software workload. The TMPM369 provides Flash ROM of up to 512 KB and SRAM of up to 128 KB to facilitate the use of the various communication interfaces.



High-speed AD conversion – Using 2 units of AD converter

The TMPM369 contains 2 units of ADC. Their combined use provides high-speed AD conversion. While a single ADC offers a minimum conversion time of 1.0 μ s at 80 MHz, applying an analog signal to 2 units of ADC and using them in a time-interleaved manner significantly reduces the conversion time required*.



M370 Group

The M370 Group of microcontrollers contain a Vector Engine (VE) that implements the common computation functionality for motor vector control. Additionally, the VE is closely coupled with a three-phase PWM timer and a 12-bit AD converter for motor current sensing. The M370 Group are designed to improve motor control efficiency while reducing software workload. The M370 Group operate with a single 5-V supply and provide analog comparators and amplifiers to help cut system costs.

Features

- High-performance ARM CortexTM-M3 core: 80-MHz operation (max)
- Toshiba-original NANO FLASHTM memory: Fast programming
- Toshiba-original Vector Engine (VE) that implements part of motor vector control as hardware
- Various analog circuits* (comparators, op amps) * TMPM370 only
- 12-bit AD converter
- Oscillation frequency detection (OFD); compliant with the IEC 60730 standard
- Single 5-V power supply
- Small package (7 x 7 mm LQFP48) Note: TMPM373FWDUG only

System Block Diagram (Washing Machine)

Application

- Washing machines
- Air conditioners
- Refrigerators
- Heat pumps
- Pumps, compressors, air blowers
- Other rotating devices



Product Lineup

Part Number	ROM (Flash) Size	RAM Size	Package	Features
TMPM370FYFG	256 KB	10 KB	LQFP100 (14 x 14 mm)	Capable of controlling two motors for a wide range of inverter applications.
TMPM370FYDFG	256 KB	10 KB	QFP100 (14 x 20 mm)	Contributing to the system cost reduction by incorporating various analog circuits
TMPM372FWUG **	128 KB	6 KB	LQFP64 (10 x 10 mm)	
TMPM373FWDUG **	TMPM373FWDUG ** 128 KB 6 K		LQFP48 (7 x 7 mm)	Low-pin-count MCUs for single motor control
TMPM374FWUG	128 KB	6 KB	LQFP44 (10 x 10 mm)	
TMPM376FDFG **	512 KB	32 KB	LQFP100 (14 x 14 mm)	
TMPM376FDDFG **	TMPM376FDDFG ** 512 KB 32 KB		QFP100 (14 x 20 mm)	Capable of controlling two motors for a wide range of inverter applications
TMPM377FYFG **	256 KB	16 KB	LQFP80 (12 x 12 mm)	capable of controlling two motors for a wide range of inverter applications.
TMPM377FYDFG **	256 KB	16 KB	LQFP80 (14 x 14 mm)	

Features of the Vector Engine (VE)

■ High-efficiency motor control, reducing the CPU workload

The vector engine is a dedicated hardware unit designed to perform various operations for motor vector control. Since the vector engine has the capability for performing basic vector control operations (such as coordinate transformations, phase transformations and sine/cosine calculations), a PI algorithm for current control, and PMD and high-speed ADC interface operations, it helps to reduce the software workload significantly.



Highly flexible hardware

Since the requirements for speed control and position estimation differ greatly among individual applications and users, they can be implemented via software. The vector engine provides great flexibility in allowing you to create various schedules that define a combined sequence of VE and user's software operations to perform. The vector engine supports two operating modes: Scheduled mode that executes a series of operations consecutively and Single Task mode that executes individual tasks one by one. Schedules can select a task that causes the vector engine to start execution.



M380 Group

The M380 Group consists of high-performance microcontrollers that provide multi-purpose timers capable of controlling power devices used in home appliances, thereby enabling motor and induction heating (IH) control. Since they operate with a single 5-V supply, new designs can be created without replacing 5-V peripheral ICs. Additionally, a wide variety of on-chip timers and serial interfaces makes the M380 suitable for a broad range of applications, including housing and industrial equipment. The oscillation frequency detection (OFD) circuit allows the M380 to detect abnormal oscillation at the hardware level.

Features

- High-performance ARM CortexTM-M3 core: 40-MHz operation (max)
- Toshiba-original NANO FLASH[™] memory: Fast programming
- Multi-purpose timers (IGBT and motor control modes)
- Various serial interfaces
- AD converter with data monitoring function
- Oscillation frequency detection (OFD); compliant with the IEC 60730 standard
- High-speed oscillator; power-on reset; voltage detection circuit
- Single 5-V power supply

System Block Diagram (Induction Cooktops)

Application

- Air conditioners
- Refrigerators
- Dishwashers
- Induction cooktops
- Microwave ovens
- Water heaters
- Rice cookers
- Bidet toilets



Product Lineup

Part Number	ROM (Flash) Size	RAM Size	Package	Features	
TMPM380FWFG	128 KB	12 KB	LQFP100 (14 x 14 mm)		
TMPM380FWDFG	TMPM380FWDFG 128 KB 12 KB QFP100 (14 x 20 mm)		QFP100 (14 x 20 mm)	Canable of controlling three channel half bridges or	
TMPM380FYFG 256 KB		16 KB	LQFP100 (14 x 14 mm)	two-channel motors with multi-purpose timers. The emergency	
TMPM380FYDFG	256 KB	16 KB	QFP100 (14 x 20 mm)	potection circuit can disable the P will output inimediately.	
TMPM380FDFG **	512 KB	32 KB	LQFP100 (14 x 14 mm)		
TMPM382FSFG **	MPM382FSFG ** 64 KB 8 KB QFP64 (14 x 14 mm)		QFP64 (14 x 14 mm)	Low-pin-count MCUs with multi-purpose timers designed to	
TMPM382FWFG **	128 KB	12 KB	QFP64 (14 x 14 mm)	control a single-channel half bridge or motor	
TMPM384FDFG **	512 KB	32 KB	LQFP144 (20 x 20 mm)	High-pin-count MCU with multi-purpose timers designed to control up to four-channel half bridges or a single-channel motor	

M390 Group

The 1.8-V low-power mode of the M390 Group makes it ideal for battery-operated applications. The on-chip high-speed, high-accuracy oscillator helps reduce product costs. The M390 Group are available in standard and small packages.

Features

- High-performance ARM Cortex[™]-M3 core: 20-MHz operation (max)
- Toshiba-original NANO FLASH[™] memory: Fast programming
- 1.8-V low-power (RTC) mode (1.3 μA typ.)
- Various serial interfaces
- CEC interface and remote control signal preprocessor that remain active even in low-power mode
- On-chip high-speed oscillator (9.91 MHz ± 3% @ 0 to 70°C)
- Oscillation frequency detection (OFD); compliant with the IEC 60730 standard
- Small package (6 x 6 mm TFBGA120) Note: TMPM395FWAXBG only

System Block Diagram (Digital Video Camera)

Application

- Health care equipment
- Game consoles
- AV systems
- Power monitoring devices
- Battery-operated devices
- Remote-controlled equipment



Low-Power MCUs

Audiovisual systems must be able to receive Consumer Electronics Control (CEC) commands and remote control signals even when they are off. While the predecessor microcontrollers, the TLCS-900/L1 and TLCS-870/C Series, need to keep these functions in normal operating mode even when off, the M390 Group of microcontrollers can do them in low-power mode at 32.768 kHz, significantly reducing standby power consumption.





Product Lineup

Significant	Reduction	of	Standby	Power	
		•••	•••••		



Part Number	ROM (Flash) Size	RAM Size	Package	Features	
TMPM390FWFG **	128 KB	8 KB	LQFP100 (14 x 14 mm)	1.8-V low-power (RTC) mode (1.3 µA typ.)	
TMPM395FWAXBG	128 KB	8 KB	TFBGA120 (6 x 6 mm)	Housed in a small package. 1.8-V low-power (RTC) mode (1.3 μA typ.)	

M350 Group (for Automotive Applications)

The TMPM350FDTFG microcontroller of the M350 Group is specifically designed for automotive applications. The TMPM350FDTFG provides various peripheral functions, such as CAN controllers and AD converters, as well as a Toshiba-original Programmable Motor Driver (PMD).

The TMPM354F10TFG is designed for automotive motor control applications. It contains a Vector Engine (VE) that enables efficient motor control, a Toshiba-original motor controller that supports one-shot pulse control, CAN controllers, and a resolver-to-digital converter (RDC). Additionally, the TMPM354F10TFG offers functional safety features. Because Toshiba's functional safety technology is compliant with ISO 26262, using the TMPM354F10TFG will facilitate certification of your product.

Features (TMPM350FDTFG)

- High-performance ARM Cortex[™]-M3 core: 88-MHz operation (max)
- Motor control circuits
 - Programmable Motor Driver (PMD)
 - 12-bit AD converters: 10 ch x 2 units
 - \cdot Resolver excitation circuit
- CAN controller: 2 channels (V2.0 B)
- High temperature operation (Ta: 105°C max)
- Functional safety: Optimized tightly coupled fault supervisors (ISO 26262-compliant)

Fault supervisors with different algorithms monitor the detailed operation of each block integrated in an MCU. This architecture provides a low-cost, single-CPU solution for functional safety.

Features (TMPM354F10TFG)

- High-performance ARM Cortex[™]-M3 core: 80-MHz operation (max)
- Advanced motor control circuits
 - Advanced Programmable Motor Driver (A-PMD)
 - Vector Engine (VE): The increased hardware computation for motor vector control reduces the CPU workload approx. 50% (compared to the predecessor).
 - One-shot pulse control: Almost the same CPU workload at high rpms as for mid-rpms
- Resolver-to-digital converter (RDC): Increases design
 flexibility, reduces system costs and improves noise immunity.
- High-temperature operation (Ta: 125°C max)
- Functional safety: Optimized tightly coupled fault supervisors (ISO 26262-compliant)

Fault supervisors with different algorithms monitor the detailed operation of each block integrated in an MCU. This architecture provides a low-cost, single-CPU solution for functional safety.

Application

• HEV, EV and other automotive control applications

Application

• Electric power steering (EPS) and other automotive control applications

Product Lineup

Part Number	ROM (Flash) Size	RAM Size	Package	Features
TMPM350FDTFG **	512 KB	48 KB	LQFP100 (14 x 14 mm)	 ARM CortexTM-M3 plus Toshiba-original Programmable Motor Driver (PMD) 2-channel CAN controller and 2 units of AD Converter Functional safety: Optimized tightly coupled fault supervisors The CAN controllers and the blocks that implement functional safety contain logic specifically designed for automotive applications, making the TMPM350FDTFG suitable for motor applications in safety-related systems such as electronic power steering (EPS).
TMPM354F10TFG **	1 MB	64 KB	LQFP144 (20 x 20 mm)	 ARM Cortex[™]-M3 plus Toshiba-original Advanced Programmable Motor Driver (A-PMD) 3-channel CAN controller and 4 units of AD Converter Toshiba-original Vector Engine Reduced part count and improved noise immunity due to the built-in RDC Ideal for motor control applications in HEVs and EVs owing to enhanced motor controllers, angle sensor computation, in-vehicle networking, etc.

M320 Group (for Audio Applications)

The TMPM320C1DFG of the M320 Group incorporates a USB host controller and an SD host controller. Additionally, it has a 1-MB DRAM to process a large amount of data.

The TMPM320C1DFG can be used in tandem with a system MCU and a CD processor to play back music content from USB memory, etc.

Features

- High-performance ARM Cortex[™]-M3 core: 144-MHz operation (max)
- USB 2.0 host controller (HS/FS)
- SD host controller
- 320-KB SRAM and 1-MB DRAM

Application

Car audio systems Home audio systems

Product Lineup



System Block Diagram (Car Audio System)

USB/SD Audio Features

- Music content playback from an USB memory
- Music content playback from an SD card (SDHC and SDXC* supported)
- Quick USB/SD analysis
- PlayList playback*
- Alphabetical sorting
- Supports MP3, WMA, AAC and WAV.
- * Enhancements will be added.

Part Number	ROM Size	RAM Size	DRAM Size	Package	Features
TMPM320C1DFG	-	320 KB	1 MB	LQFP144 (20 x 20 mm)	USB host controller (HS/FS) SD host controller DRAM 1 MB

TOSHIBA Semiconductor & Storage Products Company

Website

Right here and now!

Toshiba Semiconductor

Web Search

http://www.semicon.toshiba.co.jp/eng/



Development Environment

You can choose among a wide range of development tools and partners for ARM-based microcontroller dvelopment system. Choose the best development tools and partners that suit your needs.

Third-Party





Partner Vendor	Compiler	Debugger	Emulator
ARM Ltd. (Keil)	MDK-ARM	μVision®	ULINK2 [®] , ULINK [®] Pro
Atollic AB	TrueS	Studio	J-LINK (Note 1)
BITRAN CORPORATION	-	Code Stage	JeRana
COMPUTEX CO., LTD.	-	CSIDE®	J-STICK, PALMiCE3, PALMiCE2H
IAR Systems	EWARM (IAR Embedded Workbench for ARM)		J-LINK, J-TRACE
Kyoto Microcomputer Co., Ltd.	exeGCC		ICE PARTNER-Jet
Sophia Systems Co., Ltd.	-	WATCHPOINT	EjSCATT
Yokogawa Digital Computer Corporation	-	microVIEW	Advice Pro, Advice LUNA
ZLG (GUANGZHOU ZHIYUAN ELECTRONICS CO., LTD)	TKStudio		Tkscope emulators

Real-Time OS

Partner Vendor	Tool
ARM Ltd. (Keil)	RTX Kernel
eForce Co., Ltd.	μC3, μΝΕΤ3
GRAPE SYSTEMS INC.	ThreadX
IAR Systems	embOS (Note 1), µC/OSII (Note 2)
MiSPO Co., Ltd.	NORTi
TOSHIBA INFORMATION SYSTEMES (JAPAN) CORPORATION	UDEOS4

• Programming Tools

Partner Vendor	On-Board Programming	Off-Board Programming
COMPUTEX CO., LTD.	FP-10	-
Elnec s.r.o.	-	BeeProg2 series
Falcon Denshi K.K.	-	ALL-100AX
Flash Support Group, Inc.	AF9101, AF9103	AF9709C, AF9723B + AF9845B/C
HI-LO SYSTEMS RESEARCH CO., LTD	-	ALL-100A
IAR Systems	Flasher ARM	_
MINATO ELECTRONICS INC.	-	Model1895, Model1895/2, Model1896, Model1940
Yokogawa Digital Computer Corporation	MegaNET IMPRESS	-
ZLG (GUANGZHOU ZHIYUAN ELECTRONICS CO., LTD)	TKScope + K-Flash	SmartPRO programmers

For development tools and vendors that are not described herein, contact your local Toshiba sales representative.

Note 1: SEGGER Microcontroller's product

Note 2: Micrium's product

* The system and product names listed on this page may be trademarks or registered trademarks of their respective companies.

■ Third-Party Microcontroller Starter and Training Kits

For the ARM core-based TX03 Series, evaluation and training kits are available from third parties. They will come handy for evaluation purposes prior to development.

All the kits come with an evaluation version of the Toshiba integrated development environment* and sample software*, so you can perform all the software development steps from prototyping to evaluation. (*Packaged or downloadable)



Toshiba Sample Device Drivers

CMSIS ARM® Cortex™ Microcontroller ARM Software Interface Standard Cortex-M3

You can download standard device drivers for the on-chip peripherals; thus you can focus on the development of application software.

For the supported microcontrollers, visit the Toshiba microcomputer website at: http://www.semicon.toshiba.co.jp/eng/product/micro/index.html

CMSIS

Toshiba's microcontrollers with an ARM Cortex[™]-M3 core is compliant with the Cortex Microcontroller Software Interface Standard (CMSIS) defined by ARM Ltd.

The CMSIS is a software interface standard, which enables consistent and simple software interfaces to the processor for interface peripherals, real-time operating systems, and middleware, simplifying software re-use, and reducing the learning time for new microcontroller developers. Toshiba's sample software and drivers are CMSIS-compliant. ARM Ltd. also offers various CMSIS DSP libraries of sample software as shown at right, which can be downloaded from the onARM website.

onARM website: http://www.onarm.com/

• Header files, peripheral drivers and sample programs

Toshiba offers a suite of drivers for controlling on-chip peripherals without being concerned about registers. Toshiba also offers sample programs for on-chip peripherals that combine multiple drivers.

Sample Program Examples

- Reading ADC data from an analog input pin
- •Switching between NORMAL and STOP modes
- ·Generating a sawtooth waveform from the DA pin
- ·UART initialization and receive/transmit operation using the DMAC
- $\boldsymbol{\cdot} \text{Reading}$ and writing an SRAM connected to the external bus

• Executing a program out of the on-chip RAM to erase and program the on-chip Flash memory

- ·I²C master/slave configuration
- $\boldsymbol{\cdot}\mathsf{SSP}$ initialization and self-loopback test
- $\cdot Generating timer interrupts at an interval of 500 ms$
- •Generating square-wave forms with variable duty cycles using the PPG
- Watchdog timer initialization

Application Notes

Application notes are provided in the form of sample software in order to help you better understand Toshiba's microcontrollers before you begin product development. You can also use them as a guide when creating software.

Sample Software Examples

- Vector operations
- Matrix operations
- ·Complex number operations
- Filter functions
- Control functions
- PID controllers
- Fourier transforms

Third-Party Development Support Tools

S : Starter kit	M: Middleware
C : Compiler	V: Verification tool
D : Debugger	F : Flash programmer
I : In-circuit emulator	P : Flash programming service
R : Real-time OS	Di: Distributor

For details, please contact the third-party companies directly. (Listed in alphabetical order)



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Third-Party Development Support Tools

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F	MINATO ELECTR	ONICS INC.	http://www.minato.co.jp/en/
Ρ	MINATO ELECTRONICS INC.	Minato Electronics developed the first "device programmer" in Japa company has been occupying the leading position in the programmer auto programming equipment and exchange adapters for a wide va customers. Minato's programmers support the ARM-based TX03 serie Programming services using these products are also available.	an when PROM first came on the market. Since then, the field. Its product line includes not only programmers but also ariety of packages to meet various programming needs of es, as well as the TX19, TLCS-900, and TLCS-870 Families.
D	Sophia Systems C	co., Ltd.	http://www.sophia-systems.com/
F	Sophia systems.	Sophia Systems offers development environments for Toshiba's micr allows software evaluation, a flash programmer for the TX19A and er Broadband Engine and ARM Cortex cores (M3/A9/R4). Sophia Syste microcontrollers, including turnkey services for custom boards and sys	rocontrollers, such as a starter kit for the TX19A that readily mulators that support microcontrollers with TX19, MeP, Cell erns also provides a wide range of solutions using Toshiba's stems.
R		MATION SYSTEMES (JAPAN) CORPORATION	http://www.tjsys.co.jp/english/
	東芝情報システム株式会社	Toshiba Information Systems develops, sells and offers support set (RTOS). It offers compact UDEOS4/Cortex-M3 (compliant with μ ITROR ROM/RAM and UDEOS4/ARM (compliant with μ ITRON 4.0), an enhancement of the set of t	ervices for μ ITRON-compliant real-time operating systems ON 4.0) for the TX03 Series that operates only with on-chip nced version, for the TX09 Series.
D	Yokogawa Digital	Computer Corporation	http://www.yokogawa-digital.com/en/
F	YOKOGAWA	Yokogawa Digital Computer specializes in embedded solutions and and development of microcomputer and peripheral systems. Include emulators, the NET IMPRESS series of flash microcontroller program process improvement tools. Yokogawa provides the ideal development	offers an extensive range of products related to the design ed among its products are the "advice" series of in-circuit mers, Windows Embedded CE starter kits and development at environment by leveraging its experience and expertise.
C	ZLG (GUANGZHC	OU ZHIYUAN ELECTRONICS CO., LTD)	http://www.embedtools.com/
	一任 广州致远电子有限公司	Guangzhou Zhiyuan Electronics founded in May 2001 is engaged in design, prod The company has departments dedicated to development in specific fields, inclu Automation Department, the Measuring Instrument Technology Department, Department, the OEM/ODM Product Department, the Computer Software Dev Technology Department focuses on the design and development of measuring an over ten types of products, including digital oscilloscopes, logic analyzers, p emulators, and data collection cards. The products are widely applied in electror and scientific research. In accordance with its business philosophy, Guangzhou Z Proud of its tradition of high quality and excellent service, the company is ready to	uction, and sales. It is a member of Field-bus DeviceNet ODVA China. Juding the Industrial Communication Network Department, the Building the Embedded System Application Department, the Power Supply relopment Center, and the Industrial Design Center. The Measuring at testing instruments and related development tools. It currently offers protocol analyzers, digital multimeters, signal generators, universal nics design, manufacturing, industrial control, network communication, hiyuan Electronics emphasizes a faithful, customer-oriented approach. Is serve every customer in a spirit of wholehearted cooperation.

Toshiba has been expanding its portfolio of microcontrollers that combine an ARM Cortex[™]-M3 core, which features high performance, high code density and low power consumption, with a Toshiba-original NANO FLASH[™] memory, which features high-speed programming and low power consumption. With Toshiba's wide range of low-cost ARM Cortex[™]-M3 core-based microcontroller offerings covering 8-bit to 32-bit, you can find the optimum solutions for your applications.

Our product portfolio includes microcontrollers specifically designed for digital TV, digital audio and motor applications, kitchen and home appliances, as well as industrial, office and automotive applications.



TX03 Family: TX03 Series

Flash Versions

Part Number	ROM (Bytes)	SRAM (Bytes)	Maximum Operating Frequency (MHz)	DMA Controller (Ch)	SSP (Ch)	UART/SIO (Ch)	Full UART (Ch)	I-C (Ch) I ² C/SIO (Ch)	CAN (Ch)	USB Host (Full Speed) (Ch)	USD DVICE (ruli Speed) (Cri) Ether MAC (Ch)	10-Bit AD Converter (Ch)	12-Bit AD Converter (Ch)	10-Bit DA Converter (Ch)	16-Bit Timer/Counter (Ch)	CEC (Ch)	Remote Control Preprocessor (Ch)	Motor Controller (Ch)	Multi-Purpose Timer (MPT) (Ch)	Incremental Encoder Input (Ch)	Op Amp (Ch)	Comparator (Ch)	External Interrupt Pins (Pins)	CS/WAIT Controller (Ch) RTC (Ch)	Dual Clocks	Trace Function	Oscillation Frequency Detector	Power-On Reset	Voltage Detecting Circuit	I/O Port (Pins)	Power Supply Voltage (V)	Operating Temperature (°C)	Package
TMPM382FSFG **	64K	8K	40	2	1	3		1					10		8		1	(Note 1) 1	1				8	1	Yes	Yes	Yes	Yes	Yes	48	4.0 to 5.5	-40 to 85	QFP64 (14×14 mm)
TMPM372FWUG **			(1) 80 (2) 32			4							11		8			1		1			10			Yes	Yes	Yes	Yes	53		(1) -40	LQFP64 (10×10 mm)
TMPM373FWDUG **		6K	(1) 80 (2) 32			3							7		8			1		1			8				Yes	Yes	Yes	37	4.5 to 5.5	to 85 (2) -40	LQFP48 (7×7 mm)
TMPM374FWUG]		(1) 80 (2) 32			3							6		8			1		1			7				Yes	Yes	Yes	37 4. 33 33		to 105	LQFP44 (10×10 mm)
TMPM330FWFG			40			3		3				12			10	1	2						8	1	Yes	Yes				78			LQFP100 (14×14 mm)
TMPM332FWUG			40			2		2				8			10	1	1						5	1	Yes	Yes				44	2.7 to 3.6	-20 to 85	LQFP64 (10×10 mm)
TMPM333FWFG		8K	40			3		3				12			10								8	1	Yes	Yes				78			LQFP100
TMPM390FWFG **	-		20		1	3	-	1 1			_	12			10	1	2				_		8	1	Yes	Yes	Yes	Yes	Yes	74	1.7 to		(14×14 mm)
TMPM395FWAXBG	128K		20		4	3		1 1				12			10	1	2						11	1	Yes	Yes	Yes	Yes	Yes	91	3.6	-	(6×6 mm)
TMPM380FWDFG			40	2	2	5		2					18		8		1	(Note 1) 2	3	2			16	1	Yes	Yes	Yes	Yes	Yes	84			QFP100 (14×20 mm)
TMPM380FWFG		12K	40	2	2	5		2					18		8		1	(Note 1) 2	3	2			16	1	Yes	Yes	Yes	Yes	Yes	84	4.0 to 5.5		LQFP100 (14×14 mm)
TMPM382FWFG **			40	2	1	3		1					10		8		1	(Note 1) 1	1				8	1	Yes	Yes	Yes	Yes	Yes	48		-40 to	QFP64 (14×14 mm)
TMPM366FWFG **			48	4	3	2	1	2			1		12		10								10	2		Yes				74			LQFP100 (14×14 mm)
TMPM366FWXBG **		32K	48	4	3	2	1	2			1		12		10								10	2		Yes				74	(Note 2)		TFBGA109 (9×9 mm)
TMPM367FWFG **		501	80	31	3	4	2	3			1		8	2	8		1	(Note 1) 1	4	1			14	4 1		Yes	Yes	Yes	Yes	60	2.7 to 3.6		LQFP100 (14×14 mm)
TMPM367FWXBG **	1	SUK	80	31	3	4	2	3			1		8	2	8		1	(Note 1) 1	4	1			14	4 1		Yes	Yes	Yes	Yes	60			TFBGA109 (9×9 mm)

Note 1) The motor controller channel is multiplexed with the multi-purpose timer (MPT).

Note 2) 3.0 to 3.6 V when USB is used.

Note 3) 48 MHz when USB is used.

• All products on this page incorporate a watchdog timer, a clock gear and an on-chip debug unit.

Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.

• For detailed product specifications, see appropriate datasheets.

	1		1	1						1						1	1	1	1			1 1								1		1		
Part Number	ROM (Bytes)	SRAM (Bytes)	Maximum Operating Frequency (MHz)	DMA Controller (Ch)	SSP (Ch) LIADT/SIO (Ch)	Full UART (Ch)	1 ² C (Ch)		USB Host (Full Speed) (Ch)	USB Dvice (Full Speed) (Ch)	Ether MAC (Ch)	10-Bit AD Converter (Ch)	12-Bit AD Converter (Ch)	10-Bit DA Converter (Ch)	16-Bit Timer/Counter (Ch)	CEC (Ch)	Remote Control Preprocessor (Ch)	Motor Controller (Ch)	Multi-Purpose Timer (MPT) (Ch)	Incremental Encoder Input (Ch)	Op Amp (Ch)	Comparator (Ch)	External Interrupt Pins (Pins)	CS/WAIT Controller (Ch)	RTC (Ch)	Dual Clocks	Trace Function	Oscillation Frequency Detector	Power-On Reset	Voltage Detecting Circuit	I/O Port (Pins)	Power Supply Voltage (V)	Operating Temperature (*C)	Package
TMPM370FYDFG			80		4	i I							22		8			2		2	4	4	16				Yes	Yes	Yes	Yes	76	4.5 to	-40 to	QFP100
TMPM370FYFG		10K	80		4			+					22		8			2		2	4	4	16	-	-		Yes	Yes	Yes	Yes	76	- 5.5	85	(14×20 mm)
TMPM330FYFG	1		40		3	3	3	3				12			10	1	2						8		1	Yes	Yes				78		-20 to	-
TMPM330FYWFG			40		3	3	3	3				12			10	1	2						8		1	Yes	Yes				78	2.7 to	-40 to	LQFP100 (14×14 mm)
TMPM333FYFG			40		3	3	3	3				12			10								8		1	Yes	Yes				78	0.0	-20 to 85	-
TMPM377FYDFG **		16K	80		3	3	1	1					11		8			2		2			5				Yes	Yes	Yes	Yes	63	4.5 to		LQFP80 (14×14 mm)
TMPM377FYFG **			80		3	3	1	1					11		8			2		2			5				Yes	Yes	Yes	Yes	63	5.5		LQFP80 (12×12 mm)
TMPM380FYDFG	1		40	2	2 5	5	2	2					18		8		1	(Note 1) 2	3	2			16		1	Yes	Yes	Yes	Yes	Yes	84	4.0 to		QFP100 (14×20 mm)
TMPM380FYFG	256K		40	2	2 5	5	2	2					18		8		1	(Note 1) 2	3	2			16		1	Yes	Yes	Yes	Yes	Yes	84	5.5		LQFP100 (14×14 mm)
TMPM341FYXBG **		32K	54	4	1 5	5	2	2					15	2	12								12	2			Yes	Yes			86	(Note 4) 1.65 to 3.6		TFBGA113 (6×6 mm)
TMPM366FYFG			48	4	3 2	2 1	2	2		1			12		10								10	2			Yes				74		-40 to 85	LQFP100 (14x14 mm)
TMPM366FYXBG	j	48K	48	4	3 2	2 1	2	2		1			12		10								10	2			Yes				74			TFBGA109 (9×9 mm)
TMPM367FYFG **			80	31	3 4	2	3	3		1			8	2	8		1	(Note 1) 1	4	1			14	4	1		Yes	Yes	Yes	Yes	60			LQFP100 (14×14 mm)
TMPM367FYXBG **		66K	80	31	3 4	2	3	3		1			8	2	8		1	(Note 1) 1	4	1			14	4	1		Yes	Yes	Yes	Yes	60			TFBGA109 (9×9 mm)
TMPM369FYFG **			80	31	3 4	1 2	3	3 1	1 1	1	1		16	2	8		1	(Note 1) 2	4	2			16	4	1		Yes	Yes	Yes	Yes	102	2.7 to 3.6		LQFP144 (20×20 mm)
TMPM369FYXBG **			80	31	3 4	2	3	3 1	1 1	1	1		16	2	8		1	(Note 1) 2	4	2			16	4	1		Yes	Yes	Yes	Yes	102			TFBGA177 (11×11 mm)
TMPM330FDFG			40		3	3	3	3				12			10	1	2						8		1	Yes	Yes				78		-20 to 85	-
TMPM330FDWFG			40		3	3	3	3				12			10	1	2						8		1	Yes	Yes				78		-40 to 85	LQFP100 (14×14 mm)
TMPM333FDFG			40		3	3	3	3				12			10								8		1	Yes	Yes				78		-20 to 85	
TMPM341FDXBG		32K	54	4	1 5	5	2	2					15	2	12								12	2			Yes	Yes			86	(Note 4) 1.65 to 3.6		TFBGA113 (6×6 mm)
TMPM376FDDFG **			80		4	ŀ	1	1					22		8			2		2			16				Yes	Yes	Yes	Yes	82	4.5 to		QFP100 (14×20 mm)
TMPM376FDFG **	512K		80		4	ŀ	1	1					22		8			2		2			16				Yes	Yes	Yes	Yes	82	5.5		LQFP100
TMPM366FDFG		64K	48	4	3 2	2 1	2	2		1			12		10								10	2			Yes				74		40 to	(14×14 mm)
TMPM366FDXBG			48	4	3 2	2 1	2	2		1			12		10								10	2			Yes				74		85	TFBGA109 (9×9 mm)
TMPM367FDFG **			80	31	3 4	1 2	3	3		1			8	2	8		1	(Note 1) 1	4	1			14	4	1		Yes	Yes	Yes	Yes	60	(Note 2)		LQFP100 (14×14 mm)
TMPM367FDXBG **		128K	80	31	3 4	1 2	:	3		1			8	2	8		1	(Note 1) 1	4	1			14	4	1		Yes	Yes	Yes	Yes	60	3.6		TFBGA109 (9×9 mm)
TMPM369FDFG **		1201	80	31	3 4	1 2	3	3 1	1 1	1	1		16	2	8		1	(Note 1) 2	4	2			16	4	1		Yes	Yes	Yes	Yes	102			LQFP144 (20×20 mm)
TMPM369FDXBG **			80	31	3 4	2	3	3 1	1 1	1	1		16	2	8		1	(Note 1) 2	4	2			16	4	1		Yes	Yes	Yes	Yes	102			TFBGA177 (11×11 mm)

Note 1) The motor controller channel is multiplexed with the multi-purpose timer (MPT).

Note 2) 3.0 to 3.6 V when USB is used.

Note 3) 48 MHz when USB is used.

Note 4) Part of the peripheral blocks (external bus interface and SSP) can continue to operate even when the supply voltage drops below 2.7 V.
All products on this page incorporate a watchdog timer, a clock gear and an on-chip debug unit.
Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.
For detailed product specifications, see appropriate datasheets.

TX03 Family: TX03 Series

Flash Versions (Continued)

Part Number	ROM (Bytes)	SRAM (Bytes)	Maximum Operating Frequency (MHz)	DMA Controller (Ch)	SSP (Ch)	UART/SIO (Ch)	Full UART (Ch)	I ² C (Ch)		CAN (Ch) USB Host (Full Speed) (Ch)	USB Dvice (Full Speed) (Ch)	Ether MAC (Ch)	10-Bit AD Converter (Ch)	12-Bit AD Converter (Ch)	10-Bit DA Converter (Ch)	16-Bit Timer/Counter (Ch)	CEC (Ch)	Remote Control Preprocessor (Ch)	Motor Controller (Ch)	Multi-Purpose Timer (MPT) (Ch)	Incremental Encoder Input (Ch)	Op Amp (Ch) Comparator (Ch)	External Interrupt Pins (Pins)	CS/WAIT Controller (Ch)	RTC (Ch)	Dual Clocks	Trace Function	Oscillation Frequency Detector	Power-On Reset	Voltage Detecting Circuit	I/O Port (Pins)	Power Supply Voltage (V)	Operating Temperature (°C)	Package
TMPM380FDFG **			40	2	2	5		2	2					18		8		1	(Note 1) 2	3	2		16		1	Yes	Yes	Yes	Yes	Yes	84	4.0 to	-40 to	LQFP100 (14×14 mm)
TMPM384FDFG **	512K	32K	40	2	2	5		2	2					22		8		1	(Note 1) 2	4	2		16		1	Yes	Yes	Yes	Yes	Yes	84	5.5	85	LQFP144 (20×20 mm)
TMPM361F10FG			64	2	1	5		1 3	3				8			16	1	1					10	4	1	Yes	Yes				76	2.7 to	-20 to	LQFP100 (14×14 mm)
TMPM362F10FG	1024K	GAK	64	2	1	12		ŧ	5				16			16	1	2					16	4	1	Yes	Yes				120	3.6	85	LQFP144 (20×20 mm)
TMPM363F10FG	1024K	04K	(Note 3) 64	2	1	5		1 3	3	1 1			8			16	1	1					8	4	1	Yes	Yes				74	(Note 2)	-40 to	LQFP100 (14×14 mm)
TMPM364F10FG			(Note 3) 64	2	1	12		Ę	5	1 1			16			16	1	2					14	4	1	Yes	Yes				118	3.6	85	LQFP144 (20×20 mm)

Note 1) The motor controller channel is multiplexed with the multi-purpose timer (MPT).

Note 2) 3.0 to 3.6 V when USB is used. Note 3) 48 MHz when USB is used.

All products on this page incorporate a watchdog timer, a clock gear and an on-chip debug unit.

• Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.

• For detailed product specifications, see appropriate datasheets.

TX03 Family: TX03 Series (for Audio Applications)

ROM Less Versions

Part Number	ROM (Bytes)	SRAM (Bytes)	DRAM (Bytes)	Maximum Operating Frequency (MHz)	DMA Controller (Ch)	USB Host (High Speed) (Ch)	SD Host Controller (Ch)	SSP (SPI/MicroWire) (Ch)	UART (Ch)	I²C (Ch)	10-Bit AD Converter (Ch)	16-Bit Timer/Counter (Ch)	External Interrupt Pins (Pins)	Watchdog Timer	Static Memory Controller (Ch)	On-Chip Debug Unit	Trace Function	I/O Port (Pins)	Power Supply Voltage (V)	Operating Temperature (°C)	Package
TMPM320C1DFG	NA	320K	1024K	144	8	1	1	4	4	2	4	8	4	Yes	2	Yes	Yes	55	(Note 1)	-40 to 85	LQFP144 (20×20 mm)

Note 1) The following three power supplies are available:

For general port, AD converter: 3.0 V to 3.6 V
 For USB: 3.15 V to 3.45 V

(3) For internal circuitry: 1.1 V to 1.3 V
 Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.

• For detailed product specifications, see appropriate datasheets.

TX03 Family: TX03 Series (for Automotive Applications)

Flash Versions

Part Number	ROM (Bytes)	SRAM (Bytes)	Maximum Operating Frequency (MHz)	CAN (Ch)	DMA Controller (Ch)	SEI (Ch)	UART/SIO (Ch)	12-Bit AD Converter (Ch)	Timer/Compare (32 bit) (Ch)	Timer/Capture (32 bit) (Ch)	PWM (24 bit)	Motor Controller (Ch)	Resolver Digital Converter (RDC)	External Interrupt Pins (Pins)	Watchdog Timer	On-Chip Debug Unit	Trace Function	I/O Port (Pins)	Power Supply Voltage (V)	Operating Temperature (°C)	Package
TMPM350FDTFG **	512K	48K	88	2	32	1	2	20	7	1	6	1		(Note 1) 1	Yes	Yes	Yes	43	4 5 40 5 5	-40 to 105	LQFP100 (14×14 mm)
TMPM354F10TFG **	1024K	64K	80	3	64	2	3	21	5	2	4	1	1	(Note 1) 1	Yes	Yes	Yes	Yes 56	4.0 10 5.5	-40 to 125	LQFP144 (20×20 mm)

**: Under development

Note 1) The seven capture inputs of the timer can be programmed as external maskable interrupts. • Contact the Toshiba sales representative for information about RoHS compliance before you purchase any components.

• For detailed product specifications, see appropriate datasheets.

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