

User Manual

PY32 Bootloader UserManual

Introduction

The bootloader is stored in the internal boot ROM (system memory) of PY32 devices and is programmed by Puya during production. Its main task is to download the application program to the internal flash memory through one of the available serial peripherals (such as USART, CAN, USB, I2C, etc.). A communication protocol is defined for each serial interface, with a compatible command set and sequence. This document applies to the products referred to as PY32 throughout the document. It describes the supported peripherals and hardware requirements to consider when using the bootloader of PY32 devices.

The main functions of the bootloader are as follows:

- Using the embedded serial interface to download code according to a predefined communication protocol
- Can transfer and update Flash code, data, and vector table sections

This application note introduces the general concept of bootloader. It describes the peripherals that are supported and the hardware requirements that need to be considered when using the bootloader with the PY32 device. However, the low-level communication protocol specifications for each of the supported serial peripherals are described in a separate document.

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Related Documents User Manual

1 **Related Documents**

For information about each of the supported products (listed in Table 1), see the following documents available at https://www.puyasemi.com/:

- Datasheets or product briefs
- Reference manuals

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2 General Information

2.1 Bootloader activation

The bootloader is automatically activated by configuring the BOOT0 and BOOT1 pins in a specific System Memory configuration (see Table 2.1-1) and then performing a reset. Depending on the pin configuration used, Flash, system memory or SRAM can be selected as bootloader space as shown in Table 2.1-1 below.

In some products, BOOT1 does not represent an I/O pin, but is a bit in the option byte area. This is the case for the PY32F0xx, and PY32M0x devices, where BOOT1 is configured via the nBoot1 bit in the option byte.

- When nBoot1 position 1, it is equivalent to BOOT1 reset to 0 in Table 2.1-1.
- When the nBoot1 bit is reset to 0, it is equivalent to BOOT1 set to 1 in Table 2.1-1.

Bootloader mode selection pin		bootloader model	Use of aliases		
BOOT1	воото	modei			
Х	0	User Flash	Selecting User Flash as Bootloader Space		
0	1	system memory	Select system memory as bootloader space		
1	1	Embedded	Selection of embedded SRAM as bootloader		
1	1	SRAM	space		

Table 2.1-1. Bootloader Pin Configuration

Table 2.1-1 shows that the PY32 microcontroller enters the system memory bootloader mode when the BOOT pin is configured as follows:

- BOOT0 = 1
- -BOOT1 = 0

reset latches the value of the BOOT pin on the fourth rising edge of SYSCLK.

NOTE: In some products, when the PY32 product provides the dual-memory bootloader feature (BOOT0 = 0 and BOOT1 = x), the bootloader can be entered.

bootloader can be entered. See the Dual Memory Bootloader Feature section of the product section for more information.

When the operating temperature is outside the ambient temperature range, the internal clock (HSI) varies with the temperature, causing the serial communication protocol clock to become corrupted, which may result in bootloader.

clock is corrupted as the internal clock (HSI) changes with temperature, which may prevent the bootloader from functioning properly.

2.2 Exit system memory bootloader mode

In order to execute the application program, the system memory bootloader mode must first be exited. This is accomplished by performing a hardware reset. During reset, the BOOT pins/bits (BOOT0 and BOOT1) must be set to the appropriate level to select the desired bootloader mode (see Table 2.1-1). After reset, the CPU will start code execution from the bottom of the memory address space of the bootloader memory (start address 0x0000 0000).

2.3 Bootloader identification

Depending on the PY32 device used, the bootloader can support one or more

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embedded serial peripherals used to download code into the internal Flash. The bootloader identifier (ID) provides information about the supported serial peripherals. For a given PY32 device, the bootloader is identified by each of the following:

- 1. **Bootloader (Protocol) Version:** The version of the serial peripheral (USART, CAN, USB, etc.) communication protocol used in the bootloader. This version can be retrieved using the bootloader Get Version command.
- 2. Bootloader Identifier (ID): the version of the PY32 device bootloader, represented as a single-byte code of the form **0xXY**, where:
 - X specifies the embedded serial peripheral used by the device bootloader:
 - X = 1: Use a USART
 - X = 2: use two USARTs
 - X = 3: Use of USART, CAN and DFU
 - X = 4: Using USART and DFU
 - X = 5: Use of USART and I2C
 - X = 6: Use I2C
 - X = 7: Using USART, CAN, DFU and I2C
 - X = 8: using I2C and SPI
 - X = 9: Using USART, CAN (or FDCAN), DFU, I2C and SPI
 - X = 10: Using USART, DFU and I2C
 - X = 11: Using USART, I2C and SPI
 - X = 12: using USART and SPI
 - X = 13: Using USART, DFU, I2C and SPI
 - Y Specifies the bootloader version of the device

The following is an example of bootloader ID 0x10. This represents the first version of a device bootloader that uses only one USART.

The bootloader ID is programmed in the space corresponding to the last byte address minus 1 of the device's system memory, and can be read by the bootloader "Read memory" command, or by directly accessing the system memory using JTAG/SWD.

The following table provides identification information about the embedded bootloader for the PY32 device.

Bootloader ID PY32 Supported Serial bootloader component memory (version range **Peripherals** ID unit PY32F002Axx/ 0x1FFF00 PY32F003xx/ USART1 V1.0 USART(V1.0) 00 PY32F030xx F0 USART1/USART2/ PY32F040xx/ USART(V1.0)/ USART3/USART4/ 0x1FFF00 PY32F071xx/ V1.0 I2C(V1.0)/ I2C1/DFU (USB 00 PY32F072xx DFU (V1.0) Device FS) USART1/USART2/ USART(V1.0)/ F4 PY32F403xx V1.0 0x1FFF00

Table 2.3-1. Embedded Bootloaders

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		USART3/USART4/		00	I2C(V1.0)/
		I2C1/DFU (USB			DFU (V1.0)
		Device FS)			
	PY32M030xx	USART1	V1.0	0x1FFF00 00	USART(V1.0)
M0	PY32M070xx	USART1/USART2/ USART3/USART4/ I2C1/DFU (USB Device FS)	V1.0	0x1FFF00 00	USART(V1.0)/ I2C(V1.0)/ DFU (V1.0)

Device-dependent bootloader parameters

For all PY32 devices, the bootloader protocol command set and sequence for each serial peripheral (USART, CAN, USB, and I2C) is the same.

The bootloader protocol command set and sequence are the same for each serial peripheral (USART, CAN, USB and I2C). However, some parameters are device-specific. For some commands, some parameter values may depend on the device being used. device used. These parameters are listed below:

- PID (Product ID), which varies from device to device
- Valid memory addresses supported by the bootloader when the Read Memory, Go, and Write Memory commands are supported.
 - (PID (product ID), which varies from device to device
- The size of the Flash sector used when executing the Write Protect command.

The following table shows the values of the above parameters for each PY32 device bootloader in production.

Table 3.3-1. Device-Related Bootloader Parameters

offerings CDAM

PY32		offerings	SRAM		Flash	Option Byte	system
range	component	(device)	memory	Flash	Sector	Area	memory
		ID	(unit)		Size		
				0x08000000- 0x08004FFF	4KB (32 pages,	0x1FFF0E80- 0x1FFF0E8F	0x1FFF0000- 0x1FFF0D7F
	PY32F002Axx	0x0440	0x20000200- 0x20000BFF		2.5MB) (128B per		
					page)		
FO	PY32F003xx	0x0440	0x20000200- 0x20001FFF	0x08000000- 0x0800FFFF	4KB (32 pages, 2.5MB) (128B per page)	0x1FFF0E80- 0x1FFF0E8F	0x1FFF0000- 0x1FFF0D7F
	PY32F030xx	0x0440	0x20000200- 0x20001FFF	0x08000000- 0x0800FFFF	4KB (32 pages, 2.5MB) (128B per page)	0x1FFF0E80- 0x1FFF0E8F	0x1FFF0000- 0x1FFF0D7F
	PY32F040xx	0x0448	0x20000800- 0x20003FFF	0x08000000- 0x0801FFFF	8KB (32 pages,	0x1FFF3100- 0x1FFF311F	0x1FFF0000- 0x1FFF2EFF

		·					
					2.5		
					pages,		
					1.5		
					pages,		
					2.5		
					pages)		
					(256B		
					per		
					page)		
					8KB		
					(32		
					pages,		
					2.5		
					pages,		
	D)/005074	0.0440	0x20000800-	0x08000000-	1.5	0x1FFF3100-	0x1FFF0000-
	PY32F071xx	0x0448	0x20003FFF	0x0801FFFF	pages,	0x1FFF311F	0x1FFF2EFF
					2.5		
					pages)		
					(256B		
					per		
					page)		
					8KB		
					(32		
					pages,		
					2.5		
					pages,		
			0x20000800-	0x08000000-	1.5	0x1FFF3100-	0x1FFF0000-
	PY32F072xx	0x0448	0x20003FFF	0x0801FFFF	pages,	0x1FFF311F	0x1FFF2EFF
					2.5		
					pages)		
					(256B		
					per		
					page)		
					2KB (8		
					pages,		
			0x20000800-	0x08000000-	2KB)	0x1FFF5000-	0x1FFF0000-
F4	PY32F403xx	0x0413	0x2000FFFF	0x0805FFFF	(256B	0x1FFF500F	0x1FFF4FFF
					per		
					page)		
					4KB		
					(32		
MO	PY32M030xx	0x0440	0x20000200-	0x08000000-	pages,	0x1FFF0E80-	0x1FFF0000-
			0x20001FFF	0x0800FFFF	2.5MB)	0x1FFF0E8F	0x1FFF0D7F
					(128B		
					(1200		

				per page)		
PY32M070xx	0x0448	0x20000800-	0x08000000-	page) 8KB (32 pages, 2.5 pages, 1.5	0x1FFF3100-	0x1FFF0000-
		0x20003FFF	0x0801FFFF	pages, 2.5 pages) (256B per page)	0x1FFF311F	0x1FFF2EFF

4 PY32F002A, PY32F003, PY32F030, PY32M030 device bootloader

4.1 Bootloader configuration

The PY32F002A, PY32F003, PY32F030, and PY32M030 device embedded bootloader support only the USART1 interface.

The following table describes the hardware resources that the bootloader needs to use in the system memory bootloader mode.

Table 4.1-1. PY32 Device Configuration in System Memory Bootloader Mode

	Functions/Peripherals	state of			
Bootloader		affairs	note		
	clock source	HSI Enable	Uses HSI as the system clock at 24MHz		
	RAM	-	A space of 512 bytes from address 0x20000000 is available for the bootloader.		
	system memory	-	The 3.25KB space from address 0x1FFF0000 contains the bootloader firmware.		
USART1	IWDG	-	The Independent Watchdog (IWDG)		
bootloader			prescaler is configured to a maximum		
			value and is periodically refreshed to		
			prevent the watchdog from resetting (if		
		*	the user enables the hardware IWDG		
			option beforehand).		
	USART1	enable	After initialization, USART1 is configured		
			with:8 bits, even parity bits and 1 stop bit.		
	USART1 automatic wave	enable	Used to automatically detect the baud		
	rate detection		rate of the host's serial port.		
	USART1_RX pin	importation	PA3 pin: USART1 is used for reception.		
Group 1	USART1_TX pin	push-pull	PA2 pin: USART1 is used for		
USART1		output	transmitting.		
	The USART1_RX(PA10), USART1_RX(PA15) pins must be held high or low during				
	the detection phase.		DA46 : U0ADT4: 16 "		
	USART1_RX pin	importation	PA10 pin: USART1 is used for reception.		
Group 2	USART1_TX pin	push-pull	PA9 pin: USART1 is used for		
USART1	The LICADTA DV/DAON LICA	output	transmitting.		
	detection phase.	KTI_KX(PA1:	5) pins must be held high or low during the		
	USART1_RX pin	importation	PA15 pin: USART1 is used for reception.		
Group 3	USART1 TX pin	push-pull	PA14 pin: USART1 is used for		
USART1	_ '	output	transmitting.		
USAKTI		output	transmitting.		

The USART1_RX(PA3), USART1_RX(PA10) pins must be held high or low during the detection phase.

The system clock is provided by the embedded internal high-speed RC, and the bootloader code does not require an external quartz clock.

After downloading the application binary code, if you choose to execute the Go command, the peripheral registers used by the bootloader (shown in the table above) are not initialized to their default reset values before jumping to the user application. If these registers are to be used, they should be reconfigured in the user application. Therefore, if the application is using IWDG, the IWDG prescaler value must be adjusted to meet the requirements of the application (since the bootloader has set the prescaler to its maximum value).

4.2 Hardware connection requirements

The hardware required to place the PY32 in system memory bootloader mode consists of any associated circuitry, switches, or jumpers that hold the BOOT0 pin high and the BOOT1 pin low during a reset.

To connect the PY32 in system memory bootloader mode, the RS232 serial interface must be connected directly to the USART1_RX (PA10) and USART1_TX (PA9) pins.

Note: The USART1_CK, USART1_CTS, and USART1_RTS pins are not used, so the user can use these pins for other peripherals or GPIOs.

4.3 Bootloader selection

Immediately after entering the system memory bootloader mode and the microcontroller has been configured as described above, the bootloader code begins scanning the USART1_RX pin and waits to receive the 0x7F data frame: a start bit, the 0x7F data bit, an even parity bit, and a stop bit.

The start bit of this data frame is used to determine which set of USART1s to use, and the data bits of this data frame are used for automatic baud rate detection on the serial port.

The code will then initialize the serial interface accordingly. With the calculated baud rate, an acknowledgement byte (0x79) is returned to the host indicating that the PY32 is ready to receive user commands.

4.4 Bootloader version

The following table lists the bootloader versions for the PY32F002A, PY32F003, PY32F030, and PY32M030 devices.

Table 4.4-1. Bootloader Versions

Version number	clarification	
V1.0	Initial bootloader version.	

5 PY32F031 device bootloader

5.1 Bootloader configuration

The PY32F031 device embedded bootloader supports only one interface, USART1. The following table describes the hardware resources that the bootloader needs to use in the system memory bootloader mode.

Table 5.1-1. PY32 Device Configuration in System Memory Bootloader Mode

	Functions/Peripherals	state of	stem Wemory Bootloader Wode		
Bootloader		affairs	note		
	clock source	HSI	Hara HOLas the sustain start of OAMHS		
		Enable	Uses HSI as the system clock at 24MHz		
	RAM	-	A space of 512 bytes from address		
			0x20000000 is available for the		
			bootloader.		
	system memory	-	The 3.25KB space from address		
			0x1FFF0000 contains bootloader		
			firmware.		
USART1	IWDG	-	The Independent Watchdog (IWDG)		
bootloader			prescaler is configured to a maximum		
			value and is periodically refreshed to		
			prevent the watchdog from resetting (if		
			the user enables the hardware IWDG		
			option beforehand).		
	USART1	enable	After initialization, USART1 is configured		
			with:8 bits, even parity bits and 1 stop bit.		
	USART1 automatic wave	enable	Used to automatically detect the baud		
	rate detection		rate of the host's serial port.		
	USART1_RX pin	importation	PA3 pin: USART1 is used for reception.		
Group 1	USART1_TX pin	push-pull	PA2 pin: USART1 is used for		
USART1		output	transmitting.		
	The USART1_RX(PA10), USART1_RX(PA15) pins must be held high or low during				
	the detection phase.		T		
	USART1_RX pin	importation	PA10 pin: USART1 is used for reception.		
Group 2	USART1_TX pin	push-pull	PA9 pin: USART1 is used for		
USART1		output	transmitting.		
	_ , ,	R11_RX(PA1	5) pins must be held high or low during the		
	detection phase.		DA45 : 110 ADT4 : 16 ii		
	USART1_RX pin	importation	PA15 pin: USART1 is used for reception.		
Group 3	USART1_TX pin	push-pull	PA14 pin: USART1 is used for		
USART1	The HOADTA DV/DAGY HOA	output	transmitting.		
	_ , ,	KT1_KX(PA1	0) pins must be held high or low during the		
	detection phase.		ad internal high speed PC and the		

The system clock is provided by the embedded internal high-speed RC, and the

bootloader code does not require an external quartz clock.

After downloading the application binary code, if you choose to execute the Go command, the peripheral registers used by the bootloader (shown in the table above) are not initialized to their default reset values before jumping to the user application. If these registers are to be used, they should be reconfigured in the user application. Therefore, if the application is using IWDG, the IWDG prescaler value must be adjusted to meet the requirements of the application (since the bootloader has set the prescaler to its maximum value).

5.2 Hardware connection requirements

The hardware required to place the PY32 in system memory bootloader mode consists of any associated circuitry, switches, or jumpers that hold the BOOT0 pin high and the BOOT1 pin low during a reset.

To connect the PY32 in system memory bootloader mode, the RS232 serial interface must be connected directly to the USART1_RX (PA10) and USART1_TX (PA9) pins.

Note: The USART1_CK, USART1_CTS, and USART1_RTS pins are not used, so the user can use these pins for other peripherals or GPIOs.

5.3 Bootloader selection

Immediately after entering the system memory bootloader mode and the microcontroller has been configured as described above, the bootloader code begins scanning the USART1_RX pin and waits to receive the 0x7F data frame: a start bit, the 0x7F data bit, an even parity bit, and a stop bit.

The start bit of this data frame is used to determine which set of USART1s to use, and the data bits of this data frame are used for automatic baud rate detection on the serial port.

The code will then initialize the serial interface accordingly. With the calculated baud rate, an acknowledgement byte (0x79) is returned to the host indicating that the PY32 is ready to receive user commands.

5.4 Bootloader version

The following table lists the bootloader versions for the PY32F031 devices.

Table 5.4-1. Bootloader Versions

Version number	clarification	
V1.0	Initial bootloader version.	

6 PY32F040 device bootloader

6.1 Bootloader configuration

The PY32F040 device embedded bootloader supports three serial peripherals: USART1, USART2, USART3, USART4, and I2C.

The following table describes the hardware resources that need to be used by the bootloader for the PY32F040 device in system memory bootloader mode.

Table 6.1-1. PY32 Device Configuration in System Memory Bootloader Mode

bootloodor	Functions/Peripherals	state of	nata
bootloader		affairs	note
	clock source	HSI Enable	Uses PLL as system clock at 48MHz
	RAM	-	The 2048 bytes of space from address
			0x20000000 are available for use by the
			bootloader.
	system memory	-	The 12KB space from address
Common to			0x1FFF0000 contains the bootloader
all			firmware.
bootloaders	IWDG	-	The Independent Watchdog (IWDG)
			prescaler is configured to a maximum
			value and is periodically refreshed to
			prevent the watchdog from resetting (if
			the user enables the hardware IWDG
			option beforehand).
	USART1	enable	After initialization, USART1 is
			configured with:8 bits, even parity bits
			and 1 stop bit.
	USART1_RX pin	importation	PA10 pin: USART1 is used for
USART1			reception.
bootloader	USART1_TX pin	push-pull	PA9 pin: USART1 is used for
		output	transmitting.
	USART1 automatic wave	enable	Used to automatically detect the baud
	rate detection		rate of the host's serial port.
	_ , ,		1), USART4_RX(PC11), USB_DM(PA11),
	= \		r high or low during the detection phase.
	USART2	enable	After initialization, USART2 is
			configured with:8 bits, even parity bits
			and 1 stop bit.
USART2	USART2_RX pin	importation	PA15 pin: USART2 is used for
bootloader			reception.
	USART2_TX pin	push-pull	Pin PA14: USART2 is used for
		output	transmitting.
	USART2 automatic wave	enable	Used to automatically detect the baud
	rate detection		rate of the host's serial port.

	The USART1_RX(PA10), USART3_RX(PB11), USART4_RX(PC11), USB_DM(PA11),				
	and USB_DP(PA12) pins must be held either high or low during the detection phase.				
	USART3	enable	After initialization, USART3 is		
			configured with:8 bits, even parity bits		
			and 1 stop bit.		
	USART3_RX pin	importation	PB11 pin: USART3 is used for		
USART3			reception.		
bootloader	USART3_TX pin	push-pull	PB10 pin: USART3 is used for		
bootloadei		output	transmitting.		
	USART3 automatic wave	enable	Used to automatically detect the baud		
	rate detection		rate of the host's serial port.		
	The USART1_RX(PA10), US	ART2_RX(PA1	5), USART4_RX(PC11), USB_DM(PA11),		
	and USB_DP(PA12) pins mu	st be held eithe	r high or low during the detection phase.		
	USART4	enable	After initialization, USART4 is		
			configured with:8 bits, even parity bits		
			and 1 stop bit.		
	USART4_RX pin	importation	PC11 pin: USART4 is used for		
USART4			reception.		
bootloader	USART4_TX pin	push-pull	PC10 pin: USART4 is used for		
bootioadei		output	transmitting.		
	USART4 automatic wave	enable	Used to automatically detect the baud		
	rate detection		rate of the host's serial port.		
	The USART1_RX(PA10), USART2_RX(PA15), USART3_RX(PB11), USB_DM(PA11),				
	and USB_DP(PA12) pins must be held either high or low during the detection phase.				
	I2C1	enable	The PLL is used as the I2C clock		
			source. After initialization, I2C1 is		
			configured with a 7-bit address, slave		
			mode, slave address: 0x76.		
I2C1	I2C1_SCL pin	Input/Output	Pin PB6: I2C1 clock line is used in open-		
bootloader			drain mode.		
Dodioudoi	I2C1_SDA pin	Input/Output	Pin PB7: I2C1 clock line is used in open-		
			drain mode.		
	The USART1_RX(PA10)), USAR	Γ2_RX(PA15), USART3_RX(PB11),		
	USART4_RX(PC11), USB_D	M(PA11), and	USB_DP(PA12) pins must be held either		
	high or low during the detecti	on phase.			

The system clock is provided by the embedded internal high-speed RC, and the bootloader code does not require an external quartz clock.

After downloading the application binary code, if you choose to execute the Go command, the peripheral registers used by the bootloader (shown in the table above) are not initialized to their default reset values before jumping to the user application. If these registers are to be used, they should be reconfigured in the user application. Therefore, if the application is using IWDG, the IWDG prescaler value must be adjusted to meet the requirements of the application (since the bootloader has set the prescaler

to its maximum value).

6.2 Hardware connection requirements

The hardware required to place the PY32 in system memory bootloader mode consists of any associated circuitry, switches, or jumpers that hold the BOOT0 pin high and the BOOT1 pin low during a reset.

To connect the PY32 in system memory bootloader mode, the RS232 serial interface must be connected directly to the USART1 RX (PA10) and USART1 TX (PA9) pins.

Note: The USART1_CK, USART1_CTS, and USART1_RTS pins are not used, so the user can use these pins for other peripherals or GPIOs.

6.3 Bootloader selection

Immediately after entering the system memory bootloader mode and the microcontroller has been configured as described above, the bootloader code begins scanning the USART1_RX pin and waits to receive the 0x7F data frame: a start bit, the 0x7F data bit, an even parity bit, and a stop bit.

The start bit of this data frame is used to determine which set of USART1s to use, and the data bits of this data frame are used for automatic baud rate detection on the serial port.

The code will then initialize the serial interface accordingly. With the calculated baud rate, an acknowledgement byte (0x79) is returned to the host indicating that the PY32 is ready to receive user commands.

6.4 Bootloader version

The following table lists the bootloader versions for the PY32F040 device.

Table 6.4-1. Bootloader Versions

Version number	clarification
V1.0	Initial bootloader version.

7 PY32F07x, PY32M07x device bootloader

7.1 Bootloader configuration

The PY32F07x, PY32M07x device embedded bootloader supports four serial peripherals: USART1, USART2, USART3, USART4, I2C and DFU (USB).

The following table describes the hardware resources that need to be used by the bootloader for the PY32F07x and PY32M07x devices in the system memory bootloader mode.

Table 7.1-1. PY32 Device Configuration in System Memory Bootloader Mode

D. d. d.	Functions/Peripherals	state of	
Bootloader		affairs	note
	clock source	HSI Enable	Uses PLL as system clock at 48MHz
	RAM	-	The 2048 bytes of space from address
			0x20000000 are available for use by
			the bootloader.
	system memory	-	The 12KB space from address
Common to			0x1FFF0000 contains the bootloader
all			firmware.
bootloaders	IWDG	-	The Independent Watchdog (IWDG)
			prescaler is configured to a maximum
			value and is periodically refreshed to
			prevent the watchdog from resetting (if
			the user enables the hardware IWDG
	HOADTA		option beforehand).
	USART1	enable	After initialization, USART1 is
			configured with:8 bits, even parity bits
	LICADTA DV mim	:	and 1 stop bit.
	USART1_RX pin	importation	PA10 pin: USART1 is used for reception.
USART1	USART1_TX pin	push-pull	PA9 pin: USART1 is used for
bootloader	OOAKTI_TX piil	output	transmitting.
boottoddci	USART1 automatic wave	enable	Used to automatically detect the baud
	rate detection	onabio	rate of the host's serial port.
	The USART2_RX(PA15), USART3_RX(PB11), USART4_RX(PC11),		
			nust be held either high or low during the
	detection phase.		
	USART2	enable	After initialization, USART2 is
			configured with:8 bits, even parity bits
USART2			and 1 stop bit.
bootloader	USART2_RX pin	importation	PA15 pin: USART2 is used for
			reception.
	USART2_TX pin	push-pull	Pin PA14: USART2 is used for

		output	transmitting.	
	USART2 automatic wave	enable	Used to automatically detect the baud	
	rate detection		rate of the host's serial port.	
	The USART1_RX(PA10), USART3_RX(PB11), USART4_RX(I			
	USB_DM(PA11), and USB_DP(PA12) pins must be held either high or low during the			
	detection phase.			
	USART3	enable	After initialization, USART3 is	
			configured with:8 bits, even parity bits	
			and 1 stop bit.	
	USART3 RX pin	importation	PB11 pin: USART3 is used for	
			reception.	
USART3	USART3 TX pin	push-pull	PB10 pin: USART3 is used for	
bootloader		output	transmitting.	
	USART3 automatic wave	enable	Used to automatically detect the baud	
	rate detection		rate of the host's serial port.	
	The USART1 RX(PA10)), USART	T2_RX(PA15), USART4_RX(PC11),	
	_ `	•	nust be held either high or low during the	
	detection phase.	· /		
	USART4	enable	After initialization, USART4 is	
			configured with:8 bits, even parity bits	
			and 1 stop bit.	
	USART4_RX pin	importation	PC11 pin: USART4 is used for	
			reception.	
USART4	USART4_TX pin	push-pull	PC10 pin: USART4 is used for	
bootloader		output	transmitting.	
	USART4 automatic wave	enable	Used to automatically detect the baud	
	rate detection		rate of the host's serial port.	
	The USART1_RX(PA10)), USAR1	T2_RX(PA15), USART3_RX(PB11),	
	USB_DM(PA11), and USB_D	P(PA12) pins n	nust be held either high or low during the	
	detection phase.			
	I2C1	enable	The PLL is used as the I2C clock	
			source. After initialization, I2C1 is	
			configured with a 7-bit address, slave	
			mode, slave address: 0x76.	
1004	I2C1_SCL pin	Input/Output	Pin PB6: I2C1 clock line is used in	
I2C1			open-drain mode.	
bootloader	I2C1_SDA pin	Input/Output	Pin PB7: I2C1 clock line is used in	
			open-drain mode.	
	The USART1_RX(PA10), USART2_RX(PA15), USART3_RX(PB11),			
	USART4_RX(PC11), USB_DM(PA11), and USB_DP(PA12) pins must be held either			
	high or low during the detection phase.			
DFU	USB_FS	enable (sb.	USBD	
bootloader	l l	to do sth)		

USB_DM	reuse	PA11: USB send-receive data cable.
USB_DP	reuse	PA12: USB send-receive data cable.
disruptions	enable	Enable the USB interrupt vector for
		USB DFU communication.
The USART1_RX(PA10),	USART2_RX	(PA15), USART3_RX(PB11) , and
USART4_RX(PC11) pins mus	st be held high	or low during the detection phase.

The system clock is provided by the embedded internal high-speed RC, and the bootloader code does not require an external quartz clock.

After downloading the application binary code, if you choose to execute the Go command, the peripheral registers used by the bootloader (shown in the table above) are not initialized to their default reset values before jumping to the user application. If these registers are to be used, they should be reconfigured in the user application. Therefore, if the application is using IWDG, the IWDG prescaler value must be adjusted to meet the requirements of the application (since the bootloader has set the prescaler to its maximum value).

7.2 Hardware connection requirements

The hardware required to place the PY32 in system memory bootloader mode consists of any associated circuitry, switches, or jumpers that hold the BOOT0 pin high and the BOOT1 pin low during a reset.

To connect the PY32 in system memory bootloader mode, the RS232 serial interface must be connected directly to the USART1_RX (PA10) and USART1_TX (PA9) pins.

Note: The USART1_CK, USART1_CTS, and USART1_RTS pins are not used, so the user can use these pins for other peripherals or GPIOs.

7.3 Bootloader selection

Immediately after entering the system memory bootloader mode and the microcontroller has been configured as described above, the bootloader code begins scanning the USART1_RX pin and waits to receive the 0x7F data frame: a start bit, the 0x7F data bit, an even parity bit, and a stop bit.

The start bit of this data frame is used to determine which set of USART1s to use, and the data bits of this data frame are used for automatic baud rate detection on the serial port.

The code will then initialize the serial interface accordingly. With the calculated baud rate, an acknowledgement byte (0x79) is returned to the host indicating that the PY32 is ready to receive user commands.

7.4 Bootloader version

The following table lists the bootloader versions for the PY32F07x, PY32M07x devices.

Table 7.4-1. Bootloader Versions

Version number	clarification
V1.0	Initial bootloader version.

8 PY32F403 device bootloader

8.1 Bootloader configuration

The PY32F403 device embedded bootloader supports four serial peripherals: USART1, USART2, USART3, USART4, I2C and DFU (USB).

The following table describes the hardware resources that need to be used by the bootloader for the PY32F403 device in the system memory bootloader mode.

Table 8.1-1. PY32 Device Configuration in System Memory Bootloader Mode

bootloader	Functions/Peripherals	state of affairs	note
	clock source	HSI Enable	Uses PLL as system clock at 48MHz
	RAM	-	The 2048 bytes of space from address
			0x20000000 are available for use by the
			bootloader.
	system memory	-	The 20KB space from address
Common to			0x1FFF0000 contains the bootloader
all			firmware.
bootloaders	IWDG	-	The Independent Watchdog (IWDG)
			prescaler is configured to a maximum
			value and is periodically refreshed to
			prevent the watchdog from resetting (if
			the user enables the hardware IWDG
			option beforehand).
	USART1	enable	After initialization, USART1 is
			configured with:8 bits, even parity bits
			and 1 stop bit.
	USART1_RX pin	importation	PA10 pin: USART1 is used for
USART1			reception.
bootloader	USART1_TX pin	push-pull	PA9 pin: USART1 is used for
		output	transmitting.
	USART1 automatic wave	enable	Used to automatically detect the baud
	rate detection		rate of the host's serial port.
	The USART2_RX(PD6), USA	ART3_RX(PB11	I), USART4_RX(PC11), USB_DM(PA11),
	and USB_DP(PA12) pins mu	st be held eithe	er high or low during the detection phase.
	USART2	enable	After initialization, USART2 is
			configured with:8 bits, even parity bits
			and 1 stop bit.
USART2	USART2_RX pin	importation	PD6 pin: USART2 is used for reception.
bootloader	USART2_TX pin	push-pull	PD5 pin: USART2 is used for
		output	transmitting.
	USART2 automatic wave	enable	Used to automatically detect the baud
	rate detection		rate of the host's serial port.

	The USART1 RX(PA10) US	ART3 RX(PR1	1), USART4 RX(PC11), USB DM(PA11),	
	and USB_DP(PA12) pins must be held either high or low during the detection phase.			
	USART3	enable	After initialization, USART3 is	
	00, 0	5.10.5.0	configured with:8 bits, even parity bits	
			and 1 stop bit.	
	USART3_RX pin	importation	PB11 pin: USART3 is used for	
			reception.	
USART3	USART3 TX pin	push-pull	PB10 pin: USART3 is used for	
bootloader		output	transmitting.	
	USART3 automatic wave	enable	Used to automatically detect the baud	
	rate detection		rate of the host's serial port.	
	The USART1 RX(PA10), US	ART2 RX(PD6	S), USART4 RX(PC11), USB DM(PA11),	
	= ` '	_ `	er high or low during the detection phase.	
	USART4	enable	After initialization, USART4 is	
			configured with:8 bits, even parity bits	
			and 1 stop bit.	
	USART4_RX pin	importation	PC11 pin: USART4 is used for	
			reception.	
USART4	USART4_TX pin	push-pull	PC10 pin: USART4 is used for	
bootloader		output	transmitting.	
	USART4 automatic wave	enable	Used to automatically detect the baud	
	rate detection		rate of the host's serial port.	
	The USART1_RX(PA10), US	SART2_RX(PD6	S), USART3_RX(PB11), USB_DM(PA11),	
	and USB_DP(PA12) pins mu	st be held eithe	r high or low during the detection phase.	
	I2C1	enable	The PLL is used as the I2C clock	
			source. After initialization, I2C1 is	
			configured with a 7-bit address, slave	
			mode, slave address: 0x7E.	
I2C1	I2C1_SCL pin	Input/Output	Pin PB6: I2C1 clock line is used in open-	
bootloader			drain mode.	
boottoader	I2C1_SDA pin	Input/Output	Pin PB7: I2C1 clock line is used in open-	
			drain mode.	
	The USART1_RX(PA10	O), USAR	T2_RX(PD6), USART3_RX(PB11),	
	USART4_RX(PC11), USB_DM(PA11), and USB_DP(PA12) pins must be held either			
	high or low during the detecti	on phase.		
	USB_FS	enable	USBD	
	USB_DM	reuse	PA11: USB send-receive data cable.	
DFU	USB_DP	reuse	PA12: USB send-receive data cable.	
bootloader	disruptions	enable	Enable the USB interrupt vector for USB	
			DFU communication.	
	The USART1_RX(PA10),	_	((PD6), USART3_RX(PB11) , and	
	_ , , , ,		or low during the detection phase.	

The system clock is provided by the embedded internal high-speed RC, and the

bootloader code does not require an external quartz clock.

After downloading the application binary code, if you choose to execute the Go command, the peripheral registers used by the bootloader (shown in the table above) are not initialized to their default reset values before jumping to the user application. If these registers are to be used, they should be reconfigured in the user application. Therefore, if the application is using IWDG, the IWDG prescaler value must be adjusted to meet the requirements of the application (since the bootloader has set the prescaler to its maximum value).

8.2 Hardware connection requirements

The hardware required to place the PY32 in system memory bootloader mode consists of any associated circuitry, switches, or jumpers that hold the BOOT0 pin high and the BOOT1 pin low during a reset.

To connect the PY32 in system memory bootloader mode, the RS232 serial interface must be connected directly to the USART1_RX (PA10) and USART1_TX (PA9) pins.

Note: The USART1_CK, USART1_CTS, and USART1_RTS pins are not used, so the user can use these pins for other peripherals or GPIOs.

8.3 Bootloader selection

Immediately after entering the system memory bootloader mode and the microcontroller has been configured as described above, the bootloader code begins scanning the USART1_RX pin and waits to receive the 0x7F data frame: a start bit, the 0x7F data bit, an even parity bit, and a stop bit.

The start bit of this data frame is used to determine which set of USART1s to use, and the data bits of this data frame are used for automatic baud rate detection on the serial port.

The code will then initialize the serial interface accordingly. With the calculated baud rate, an acknowledgement byte (0x79) is returned to the host indicating that the PY32 is ready to receive user commands.

8.4 Bootloader version

The following table lists the bootloader versions for the PY32F403 devices.

Table 8.4-1. Bootloader Versions

Version number	clarification
V1.0	Initial bootloader version.

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9 Version History

Version	Date	Description
V1.0	2023-07-07	Initial version



Puya Semiconductor Co.

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