



# Application Note

## AN\_184

# FTDI Device Input Output Pin States

**Version 3.1**

**Issue Date: 2018-04-19**

This application note describes the reset, suspend and active states of the input / output pins of the following devices: FT232R, FT245R, FT232H, FT2232H, FT4232H, FT2232D, FT200XD, FT201X, FT220X, FT221X, FT230X, FT234XD, FT231X, FT240X, FT120, FT121, FT122, FT313H & FT4222H

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## 1 Introduction

This application note explains the various states of input and output pins of the following FTDI devices: FT232R, FT245R, FT232H, FT2232H, FT4232H, FT2232D, FT200XD, FT201X, FT220X, FT221X, FT230X, FT231X, FT234XD, FT240X, FT120, FT121, FT122, FT313H & FT4222H.

**Note:** The convention used throughout this document for active low signals is the signal name followed by a #.

### 1.1 Applicable Documents

The following data sheets can be downloaded by clicking on the appropriate links below:

[FT232R USB UART IC Data Sheet](#)

[FT245R USB FIFO Data Sheet](#)

[FT232H Single Channel Hi-Speed USB to Multipurpose UART/FIFO IC Data Sheet](#)

[FT2232H Hi-Speed Dual USB UART/FIFO IC Data Sheet](#)

[FT4232H Hi-Speed Quad USB UART IC Data Sheet](#)

[FT2232D Dual USB UART/FIFO IC Data Sheet](#)

[FT200XD Full-Speed USB to I2C bridge in 10 pin DFN package Data Sheet](#)

[FT201X Full-Speed USB to I2C bridge Data Sheet](#)

[FT220X Full-Speed USB to 4-bit SPI/FT1248 bridge Data Sheet](#)

[FT221X Full-Speed USB to 8-bit SPI/FT1248 bridge Data Sheet](#)

[FT230X Full-Speed USB to basic UART Data Sheet](#)

[FT231X Full-Speed USB to full handshake UART Data Sheet](#)

[FT234XD Full-Speed USB to basic UART Data Sheet](#)

[FT240X Full-Speed USB to 8-bit FIFO Data Sheet](#)

[FT120 USB Full-Speed Device Controller Data Sheet](#)

[FT121 USB Full-Speed Device Controller Data Sheet](#)

[FT122 USB Full-Speed Device Controller Data Sheet](#)

[FT313H Hi-Speed Host Controller](#)

[FT4222H Hi-Speed Quad SPI/I2C IC Data Sheet](#)

## 2 FT232R – I/O Pins

FT232R							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
CBUS 0	22	23	TriSt- PU	Selected Function	TriSt-PD	Driving Low	Selected Function
CBUS 1	21	22	TriSt- PU	Selected Function	TriSt-PD	Driving Low	Selected Function
CBUS 2	10	13	TriSt- PU	Selected Function	TriSt-PD	Driving Low	Selected Function
CBUS 3	11	14	TriSt	Selected Function	TriSt-PD	Input	Selected Function
CBUS 4	9	12	TriSt	Selected Function	TriSt-PD	Input	Selected Function
TXD	30	1	TriSt- PU	Output	TriSt-PD	TriSt- PU	Output
DTR#	31	2	TriSt- PU	Output	TriSt-PD	TriSt- PU	Output
RTS#	32	3	TriSt- PU	Output	TriSt-PD	TriSt- PU	Output
RXD	2	5	TriSt- PU	Input - PU	TriSt-PD	TriSt- PU	Input- PU
RI#	3	6	TriSt- PU	Input - PU	TriSt-PD	TriSt- PU	Input - PU
DSR#	6	9	TriSt- PU	Input - PU	TriSt-PD	TriSt- PU	Input - PU
DCD#	7	10	TriSt- PU	Input - PU	TriSt-PD	TriSt- PU	Input - PU
CTS#	8	11	TriSt- PU	Input - PU	TriSt-PD	TriSt- PU	Input - PU

**Table 2.1 FT232R I/O States**

## 2.1 FT232R - CBUS Selected Function

FT232R													
Pin	TXD N	PWRO N#	RXLE D#	TXLE D#	TX & RXLE D#	SLEEP#	CLK 48	CLK 24	CLK 12	CLK 6	I/O Mode	BitBanging WRn	BitBanging RDn
CBUS 0	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CBUS 1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CBUS 2	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	x	✓
CBUS 3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	x	✓
CBUS 4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	x	x	x

**Table 2.2 FT232R CBUS Selected Functions**

### 3 FT245R - I/O Pins

FT245R							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPENDED (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
RXF#	22	23	TriSt- PU	RXF#	TriSt-PD	Driving Low	Output
TXE#	21	22	TriSt- PU	TXE#	TriSt-PD	Driving Low	Output
RD#	10	13	TriSt- PU	RD#	TriSt-PD	Driving Low	Input
WR	11	14	TriSt	WR#	TriSt-PD	Input	Input
PWREN#	9	12	TriSt	PWREN#	TriSt-PD	Input	PWREN#
D0	30	1	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input- PU driving when RD# is low
D1	2	5	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low
D2	32	3	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low
D3	8	11	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low
D4	31	2	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low
D5	6	9	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low
D6	7	10	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low
D7	3	6	TriSt- PU	TriSt- PU driving when RD# is low	TriSt-PD	TriSt- PU	Input - PU driving when RD# is low

**Table 3.1 FT245R I/O States**

## 4 FT232H– I/O Pins

FT232H							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
ADBUS0	13	TriSt	TXD	Function	TriSt-PD	Output	Function
ADBUS1	14	TriSt -PU	RXD	Function	TriSt-PD	Input-PU	Function
ADBUS2	15	TriSt	RTS#	Function	TriSt-PD	Output	Function
ADBUS3	16	TriSt -PU	CTS#	Function	TriSt-PD	Input-PU	Function
ADBUS4	17	TriSt	DTR#	Function	TriSt-PD	Output	Function
ADBUS5	18	TriSt -PU	DSR#	Function	TriSt-PD	Input-PU	Function
ADBUS6	19	TriSt -PU	DCD#	Function	TriSt-PD	Input-PU	Function
ADBUS7	20	TriSt -PU	RI#	Function	TriSt-PD	Input-PU	Function
ACBUS0	21	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt-PU	Function/Select ion
ACBUS1	25	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS2	26	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS3	27	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS4	28	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS5	29	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS6	30	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS7	31	TriSt-PD	TriSt-PU	Input-PD or MPSSE	TriSt-PD	TriSt-PD	Input-PD or MPSSE
ACBUS8	32	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion
ACBUS9	33	TriSt-PU	TriSt-PU	Function/Selecti on	TriSt-PD	TriSt- PU	Function/Select ion

**Table 4.1 FT232H I/O States**



## 4.1 FT232H - Selected Function

FT232H										
Pin		Pin functions (depends on configuration)								
Pin #	Pin Name	ASYNCRS232	245FIFOSYNC	245FIFO	ASYNCRS232	SYNCBit-bang	MPSSE	Fast Serial interface	CPU Style FIFO	FT1248
13	ADBU S0	TXD	D0	D0	D0	D0	TCK/SK	FSDI	D0	MIOSI0
14	ADBU S1	RXD	D1	D1	D1	D1	TDI/DO	FSCLK	D1	MIOSI1
15	ADBU S2	RTS#	D2	D2	D2	D2	TDO/DI	FSDO	D2	MIOSI2
16	ADBU S3	CTS#	D3	D3	D3	D3	TMS/CS	FSCTS	D3	MIOSI3
17	ADBU S4	DTR#	D4	D4	D4	D4	GPIOL0	**TriSt-UP	D4	MIOSI4
18	ADBU S5	DSR#	D5	D5	D5	D5	GPIOL1	**TriSt-UP	D5	MIOSI5
19	ADBU S6	DCD#	D6	D6	D6	D6	GPIOL2	**TriSt-UP	D6	MIOSI6
20	ADBU S7	RI#	D7	D7	D7	D7	GPIOL3	**TriSt-UP	D7	MIOSI7
21	ACBU S0	*TXDEN	RXF#	RXF#	ACBUS0	ACBUS0	GPIOH0	**ACBUS0	CS#	SCLK
25	ACBU S1	**ACBUS1	TXE#	TXE#	WRSTB#	WRSTB#	GPIOH1	**ACBUS1	A0	SS_N
26	ACBU S2	**ACBUS2	RD#	RD#	RDSTB#	RDSTB#	GPIOH2	**ACBUS2	RD#	MISO
27	ACBU S3	*RXLED#	WR	WR	ACBUS3	ACBUS3	GPIOH3	**ACBUS3	WR	ACBUS3
28	ACBU S4	*TXLED#	SIWU#	SIWU#	SIWU#	SIWU#	GPIOH4	SIWU#	SIWU#	ACBUS4
29	ACBU S5	**ACBUS5	CLKOUT	ACBUS5	**ACBUS5	**ACBUS5	GPIOH5	**ACBUS5	**ACBUS5	ACBUS5
30	ACBU S6	**ACBUS6	OE#	ACBUS6	ACBUS6	ACBUS6	GPIOH6	**ACBUS6	**ACBUS6	ACBUS6
31	ACBU S7	PWRSVAV#	USBVCC	USBVCC	USBVCC	USBVCC	GPIOH7	USBVCC	USBVCC	USBVCC
32	ACBU S8	**ACBUS8	**ACBUS8	**ACBUS8	**ACBUS8	**ACBUS8	**ACBUS8	**ACBUS8	**ACBUS8	ACBUS8
33	ACBU S9	**ACBUS9	**ACBUS9	**ACBUS9	**ACBUS9	**ACBUS9	**ACBUS9	**ACBUS9	**ACBUS9	ACBUS9

**Table 4.2 FT232H Selected Functions**

Pins marked \* are EEPROM selectable.

Pins marked \*\* default to tri-stated inputs with an internal 75KΩ (approx.) pull up resistor to VCCIO.

Pin marked \*\*\* default to GPIO line with an internal 75KΩ pull down resistor to GND. This pin can be enabled USBVCC mode instead of GPIO mode using the EEPROM.

## 5 FT2232H

### 5.1 FT2232H – Channel A Pins

FT2232H Channel A							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
16	ADBUS0	TriSt	TXD	Function	TriSt-PD	TXD	Function
17	ADBUS1	TriSt-PU	RXD	Function	TriSt-PD	RXD	Function
18	ADBUS2	TriSt	RTS#	Function	TriSt-PD	RTS#	Function
19	ADBUS3	TriSt-PU	CTS#	Function	TriSt-PD	CTS#	Function
21	ADBUS4	TriSt	DTR#	Function	TriSt-PD	DTR#	Function
22	ADBUS5	TriSt-PU	DSR#	Function	TriSt-PD	DSR#	Function
23	ADBUS6	TriSt-PU	DCD#	Function	TriSt-PD	DCD#	Function
24	ADBUS7	TriSt-PU	RI#	Function	TriSt-PD	RI#	Function
26	ACBUS0	TriSt	TXDEN	Function	TriSt-PD	TXDEN	Function
27	ACBUS1	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
28	ACBUS2	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
29	ACBUS3	TriSt-PU	RXLED#	Function	TriSt-PD	TriSt-PU	Function
30	ACBUS4	TriSt-PU	TXLED#	Function	TriSt-PD	TriSt-PU	Function
32	ACBUS5	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
33	ACBUS6	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
34	ACBUS7	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 5.1 FT2232H I/O States Channel A**

## 5.2 FT2232H – Channel B Pins

FT2232H Channel B							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
38	BDBUS0	TriSt	TXD	Function	TriSt-PD	TXD	Function
39	BDBUS1	TriSt-PU	RXD	Function	TriSt-PD	RXD	Function
40	BDBUS2	TriSt	RTS#	Function	TriSt-PD	RTS#	Function
41	BDBUS3	TriSt-PU	CTS#	Function	TriSt-PD	CTS#	Function
43	BDBUS4	TriSt	DTR#	Function	TriSt-PD	DTR#	Function
44	BDBUS5	TriSt-PU	DSR#	Function	TriSt-PD	DSR#	Function
45	BDBUS6	TriSt-PU	DCD#	Function	TriSt-PD	DCD#	Function
46	BDBUS7	TriSt-PU	RI#	Function	TriSt-PD	RI#	Function
48	BCBUS0	TriSt	TXDEN	Function	TriSt-PD	TXDEN	Function
52	BCBUS1	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
53	BCBUS2	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
54	BCBUS3	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
55	BCBUS4	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
57	BCBUS5	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
58	BCBUS6	TriSt-PU	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
59	BCBUS7	TriSt-PD	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 5.2 FT2232H I/O States Channel B**

## 5.3 FT2232H - Selected Functions

FT2232H										
Pin		Pin functions (depends on configuration)								
Pin #	Pin Name	ASYNC Serial (RS232)	245 FIFO SYNC	245 FIFO	ASYNC Bit-bang	SYNC Bit-bang	MPSSE	Fast Serial interface	CPU Style FIFO	Host Bus Emulation
<b>Channel A</b>										
16	ADBUS0	TXD	D0	D0	D0	D0	TCK/SK	USES CHANNEL B	D0	AD0
17	ADBUS1	RXD	D1	D1	D1	D1	TDI/DO		D1	AD1
18	ADBUS2	RTS#	D2	D2	D2	D2	TDO/DI		D2	AD2
19	ADBUS3	CTS#	D3	D3	D3	D3	TMS/CS		D3	AD3
21	ADBUS4	DTR#	D4	D4	D4	D4	GPIOL0		D4	AD4
22	ADBUS5	DSR#	D5	D5	D5	D5	GPIOL1		D5	AD5
23	ADBUS6	DCD#	D6	D6	D6	D6	GPIOL2		D6	AD6
24	ADBUS7	RI#	D7	D7	D7	D7	GPIOL3	D7	AD7	
26	ACBUS0	TXDEN	RXF#	RXF#	**	**	GPIOH0		CS#	A8
27	ACBUS1	**	TXE#	TXE#	WRSTB#	WRSTB#	GPIOH1		A0	A9
28	ACBUS2	**	RD#	RD#	RDSTB#	RDSTB#	GPIOH2		RD#	A10
29	ACBUS3	RXLED#	WR#	WR#	**	**	GPIOH3		WR#	A11
30	ACBUS4	TXLED#	SIWUA	SIWUA	SIWUA	SIWUA	GPIOH4		SIWUA	A12
32	ACBUS5	**	CLKOUT	**	**	**	GPIOH5		**	A13
33	ACBUS6	**	OE#	**	**	**	GPIOH6		**	A14
34	ACBUS7	**	**	**	**	**	GPIOH7		**	A15
<b>Channel B</b>										
38	BDBUS0	TXD		D0	D0	D0	TCK/SK	FSDI	D0	CS#
39	BDBUS1	RXD		D1	D1	D1	TDI/DO	FSCLK	D1	ALE
40	BDBUS2	RTS#		D2	D2	D2	TDO/DI	FSDO	D2	RD#
41	BDBUS3	CTS#		D3	D3	D3	TMS/CS	FSCTS	D3	WR#
43	BDBUS4	DTR#		D4	D4	D4	GPIOL0		D4	IORDY
44	BDBUS5	DSR#		D5	D5	D5	GPIOL1		D5	CLKOUT
45	BDBUS6	DCD#		D6	D6	D6	GPIOL2		D6	I/O0
46	BDBUS7	RI#		D7	D7	D7	GPIOL3		D7	I/O1
48	BCBUS0	TXDEN		RXF#	**	**	GPIOH0		CS#	**
52	BCBUS1	**		TXE#	WRSTB#	WRSTB#	GPIOH1		A0	**
53	BCBUS2	**		RD#	RDSTB#	RDSTB#	GPIOH2		RD#	**
54	BCBUS3	RXLED#		WR#	**	**	GPIOH3		WR#	**
55	BCBUS4	TXLED#		SIWUB	SIWUB	SIWUB	GPIOH4	SIWUB	SIWUB	**
57	BCBUS5	**		**	**	**	GPIOH5		**	**
58	BCBUS6	**		**	**	**	GPIOH6		**	**
59	BCBUS7	PWRSVAV#	PWRSVAV#	PWRSVAV#	PWRSVAV#	PWRSVAV#	GPIOH7	PWRSVAV#	PWRSVAV#	PWRSVAV#

**Table 5.3 FT2232H Selected Functions**

Pins marked \*\* default to tri-stated inputs with an internal 75KΩ (approx.) pull up resistor to VCCIO.

## 6 FT4232H

### 6.1 FT4232H – Channel A Pins

FT4232H Channel A							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
16	ADBUS0	TriSt-PU	TXD	TXD	TriSt-PD	TXD	TXD
17	ADBUS1	TriSt-PU	RXD	RXD	TriSt-PD	RXD	RXD
18	ADBUS2	TriSt-PU	RTS#	RTS#	TriSt-PD	RTS#	RTS#
19	ADBUS3	TriSt-PU	CTS#	CTS#	TriSt-PD	CTS#	CTS#
21	ADBUS4	TriSt-PU	DTR#	DTR#	TriSt-PD	DTR#	DTR#
22	ADBUS5	TriSt-PU	DSR#	DSR#	TriSt-PD	DSR#	DSR#
23	ADBUS6	TriSt-PU	DCD#	DCD#	TriSt-PD	DCD#	DCD#
24	ADBUS7	TriSt-PU	RI#	Selection	TriSt-PD	RI#	Selection

**Table 6.1 FT4232H I/O States Channel A**

### 6.2 FT4232H – Channel B Pins

FT4232H Channel B							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
26	BDBUS0	TriSt-PU	TXD	TXD	TriSt-PD	TXD	TXD
27	BDBUS1	TriSt-PU	RXD	RXD	TriSt-PD	RXD	RXD
28	BDBUS2	TriSt-PU	RTS#	RTS#	TriSt-PD	RTS#	RTS#
29	BDBUS3	TriSt-PU	CTS#	CTS#	TriSt-PD	CTS#	CTS#
30	BDBUS4	TriSt-PU	DTR#	DTR#	TriSt-PD	DTR#	DTR#
32	BDBUS5	TriSt-PU	DSR#	DSR#	TriSt-PD	DSR#	DSR#
33	BDBUS6	TriSt-PU	DCD#	DCD#	TriSt-PD	DCD#	DCD#
34	BDBUS7	TriSt-PU	RI#	Selection	TriSt-PD	RI#	Selection

**Table 6.2 FT4232H I/O States Channel B**

### 6.3 FT4232H – Channel C Pins

FT4232H Channel C							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
48	CDBUS0	TriSt-PU	TXD	TXD	TriSt-PD	TXD	TXD
52	CDBUS1	TriSt-PU	RXD	RXD	TriSt-PD	RXD	RXD
53	CDBUS2	TriSt-PU	RTS#	RTS#	TriSt-PD	RTS#	RTS#
54	CDBUS3	TriSt-PU	CTS#	CTS#	TriSt-PD	CTS#	CTS#
55	CDBUS4	TriSt-PU	DTR#	DTR#	TriSt-PD	DTR#	DTR#
57	CDBUS5	TriSt-PU	DSR#	DSR#	TriSt-PD	DSR#	DSR#
58	CDBUS6	TriSt-PU	DCD#	DCD#	TriSt-PD	DCD#	DCD#
59	CDBUS7	TriSt-PU	RI#	Selection	TriSt-PD	RI#	Selection

**Table 6.3 FT4232H I/O States Channel C**

### 6.4 FT4232H – Channel D Pins

FT4232H Channel D							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
26	DDBUS0	TriSt-PU	TXD	TXD	TriSt-PD	TXD	TXD
27	DDBUS1	TriSt-PU	RXD	RXD	TriSt-PD	RXD	RXD
28	DDBUS2	TriSt-PU	RTS#	RTS#	TriSt-PD	RTS#	RTS#
29	DDBUS3	TriSt-PU	CTS#	CTS#	TriSt-PD	CTS#	CTS#
30	DDBUS4	TriSt-PU	DTR#	DTR#	TriSt-PD	DTR#	DTR#
32	DDBUS5	TriSt-PU	DSR#	DSR#	TriSt-PD	DSR#	DSR#
33	DDBUS6	TriSt-PU	DCD#	DCD#	TriSt-PD	DCD#	DCD#
34	DDBUS7	TriSt-PD	RI#	Selection	TriSt-PD	RI#	Selection

**Table 6.4 FT4232H I/O States Channel D**

## 6.5 FT4232H - Selected Functions

<b>FT4232H</b>					
<b>Pins</b>		<b>Pin functions (depend on configuration)</b>			
Pin #	Pin Name	ASYNC Serial (RS232)	ASYNC Bit-bang	SYNC Bit-bang	MPSSE
<b>Channel A</b>					
16	ADBUS0	TXD	D0	D0	TCK/SK
17	ADBUS1	RXD	D1	D1	TDI/DO
18	ADBUS2	RTS#	D2	D2	TDO/DI
19	ADBUS3	CTS#	D3	D3	TMS/CS
21	ADBUS4	DTR#	D4	D4	GPIOL0
22	ADBUS5	DSR#	D5	D5	GPIOL1
23	ADBUS6	DCD#	D6	D6	GPIOL2
24	ADBUS7	RI#/ TXDEN*	D7	D7	GPIOL3
<b>Channel B</b>					
26	BDBUS0	TXD	D0	D0	TCK/SK
27	BDBUS1	RXD	D1	D1	TDI/DO
28	BDBUS2	RTS#	D2	D2	TDO/DI
29	BDBUS3	CTS#	D3	D3	TMS/CS
30	BDBUS4	DTR#	D4	D4	GPIOL0
32	BDBUS5	DSR#	D5	D5	GPIOL1
33	BDBUS6	DCD#	D6	D6	GPIOL2
34	BDBUS7	RI#/ TXDEN*	D7	D7	GPIOL3
<b>Channel C</b>					
38	CDBUS0	TXD	D0	D0	RS232 or Bit-Bang interface
39	CDBUS1	RXD	D1	D1	RS232 or Bit-Bang interface
40	CDBUS2	RTS#	D2	D2	RS232 or Bit-Bang interface
41	CDBUS3	CTS#	D3	D3	RS232 or Bit-Bang interface
43	CDBUS4	DTR#	D4	D4	RS232 or Bit-Bang interface
44	CDBUS5	DSR#	D5	D5	RS232 or Bit-Bang interface
45	CDBUS6	DCD#	D6	D6	RS232 or Bit-Bang interface
46	CDBUS7	RI#/ TXDEN*	D7	D7	RS232 or Bit-Bang interface
<b>Channel D</b>					
48	DDBUS0	TXD	D0	D0	RS232 or Bit-Bang interface
52	DDBUS1	RXD	D1	D1	RS232 or Bit-Bang interface
53	DDBUS2	RTS#	D2	D2	RS232 or Bit-Bang interface
54	DDBUS3	CTS#	D3	D3	RS232 or Bit-Bang interface
55	DDBUS4	DTR#	D4	D4	RS232 or Bit-Bang interface
57	DDBUS5	DSR#	D5	D5	RS232 or Bit-Bang interface
58	DDBUS6	DCD#	D6	D6	RS232 or Bit-Bang interface
59	DDBUS7	RI#/ TXDEN*	D7	D7	RS232 or Bit-Bang interface

**Table 6.5 Selected Functions**

## 7 FT2232D – Channel A Pins

FT2232D Channel A							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
24	ADBUS0	TriSt	TXD	Function	TriSt- PD	TriSt	Function
23	ADBUS1	TriSt-PU	RXD	Function	TriSt- PD	TriSt-PU	Function
22	ADBUS2	TriSt	RTS#	Function	TriSt- PD	TriSt	Function
21	ADBUS3	TriSt-PU	CTS#	Function	TriSt- PD	TriSt-PU	Function
20	ADBUS4	TriSt	DTR#	Function	TriSt- PD	TriSt	Function
19	ADBUS5	TriSt-PU	DSR#	Function	TriSt- PD	TriSt-PU	Function
17	ADBUS6	TriSt-PU	DCD#	Function	TriSt- PD	TriSt-PU	Function
16	ADBUS7	TriSt-PU	RI#	Function	TriSt- PD	TriSt-PU	Function
15	ACBUS0	TriSt	TXDEN	Function	TriSt- PD	TriSt	Function
13	ACBUS1	TriSt	SLEEP#	Function	TriSt- PD	TriSt	Function
12	ACBUS2	TriSt-PU	RXLED#	Function	TriSt- PD	TriSt-PU	Function
11	ACBUS3	TriSt-PU	TXLED#	Function	TriSt- PD	TriSt-PU	Function

**Table 7.1 FT2232D I/O States Channel A**



## 7.1 FT2232D – Channel B Pins

FT2232D Channel B							
Pin Name	Pin Number	RESET# Low	Default	SUSPEND (Pull Down IO Pins in Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
40	BDBUS0	TriSt	TXD	Function	TriSt- PD	TriSt	Function
39	BDBUS1	TriSt-PU	RXD	Function	TriSt- PD	TriSt-PU	Function
38	BDBUS2	TriSt	RTS#	Function	TriSt- PD	TriSt	Function
37	BDBUS3	TriSt-PU	CTS#	Function	TriSt- PD	TriSt-PU	Function
36	BDBUS4	TriSt	DTR#	Function	TriSt- PD	TriSt	Function
35	BDBUS5	TriSt-PU	DSR#	Function	TriSt- PD	TriSt-PU	Function
33	BDBUS6	TriSt-PU	DCD#	Function	TriSt- PD	TriSt-PU	Function
32	BDBUS7	TriSt-PU	RI#	Function	TriSt- PD	TriSt-PU	Function
30	BCBUS0	TriSt	TXDEN	Function	TriSt- PD	TriSt	Function
29	BCBUS1	TriSt	SLEEP#	Function	TriSt- PD	TriSt	Function
28	BCBUS2	TriSt-PU	RXLED#	Function	TriSt- PD	TriSt-PU	Function
27	BCBUS3	TriSt-PU	TXLED#	Function	TriSt- PD	TriSt-PU	Function

**Table 7.2 FT2232D I/O States Channel B**

## 7.2 FT2232D - Selected Functions – Channel A

Pin#	Generic Pin name	Pin Definitions by Chip Mode <b>**Note 1</b>						
		232 UART Mode	245 FIFO	Enhanced Asynchronous and Synchronous Serial	MPSSE <b>**Note 3</b>	MCU Host Bus Emulation Mode <b>**Note 4</b>	Fast Opto-Isolated Serial Mode	CPU FIFO Interface Mode
24	ADBUS0	TXD	D0	D0	TCK/SK AD0	<b>**Note 2</b>	D0	D0
23	ADBUS1	RXD	D1	D1	TDI/D0	AD1	D1	D1
22	ADBUS2	RTS#	D2	D2	TDO/DI	AD2	D2	D2
21	ADBUS3	CTS#	D3	D3	TMS/CS AD3	D3		D3
20	ADBUS4	DTR#	D4	D4	GPIOL0	AD4	D4	D4
19	ADBUS5	DSR#	D5	D5	GPIOL1	AD5	D5	D5
17	ADBUS6	DCD#	D6	D6	GPIOL2	AD6	D6	D6
16	ADBUS7	RI#	D7	D7	GPIOL3	AD7	D7	D7
15	ACBUS0	TXDEN	RXF#	WR# <b>**Note 5</b>	GPIOH0	I/O0	CS#	CS#
13	ACBUS1	SLEEP#	TXE#	RD# <b>**Note 5</b>	GPIOH1	I/O1	A0	A0
12	ACBUS2	RXLED#	RD#	WR# <b>**Note 6</b>	GPIOH2	IORDY	RD#	RD#
24	ADBUS0	TXD	D0	D0	TCK/SK AD0	<b>**Note 2</b>	D0	
11	ACBUS3	TXLED#	WR	RD# <b>**Note 6</b>	GPIOH3	OSC	WR#	WR#

**Table 7.3 Pin Definition by Chip Mode - Channel A**

**\*\*Note 1:** 232 UART, 245 FIFO, CPU FIFO Interface, and Fast Opto-Isolated modes are enabled in the external EEPROM. Enhanced Asynchronous and Synchronous Bit-Bang modes, MPSSE, and MCU Host Bus Emulation modes are enabled using the driver command set bit mode.

**\*\*Note 2:** Channel A can be configured in another IO mode if channel B is in Fast Opto-Isolated Serial Mode. If both Channel A and Channel B are in Fast Opto-Isolated Serial Mode all of the IO will be on Channel B.

**\*\*Note 3:** MPSSE is Channel A only.

**\*\*Note 4:** MCU Host Bus Emulation requires both Channels.

**\*\*Note 5:** The Bit-Bang Mode (synchronous and asynchronous) WR# and RD# strobes are on these pins when the main Channel mode is 245 FIFO, CPU FIFO interface, or Fast Opto-Isolated Serial Modes.

**\*\*Note 6:** The Bit-Bang Mode (synchronous and asynchronous) WR# and RD# strobes are on these pins when the main Channel mode is 232 UART Mode.

### 7.3 FT2232D - Selected Function – Channel B

Pin#	Generic Pin name	Pin Definitions by Chip Mode <b>**Note 1</b>						
		232 UART Mode	245 FIFO	Enhanced Asynchronous and Synchronous Serial	MPSSE <b>**Note 3</b>	MCU Host Bus Emulation Mode <b>**Note 4</b>	Fast Opto-Isolated Serial Mode	CPU FIFO Interface Mode
40	BDBUS0	TXD	D0	D0	A8	FSDI	D0	D0
39	BDBUS1	RXD	D1	D1	A9	FSCLK	D1	D1
38	BDBUS2	RTS#	D2	D2	A10	FSDO	D2	D2
37	BDBUS3	CTS#	D3	D3	A11	FSCTS	D3	D3
36	BDBUS4	DTR#	D4	D4	A12	<b>**Note 2</b>	D4	D4
35	BDBUS5	DSR#	D5	D5	A13	D5		D5
33	BDBUS6	DCD#	D6	D6	A14	D6		D6
32	BDBUS7	RI#	D7	D7	A15	D7		D7
30	BCBUS0	TXDEN	RXF#	WR# <b>**Note 7</b>	CS#	CS#		CS#
29	BCBUS1	SLEEP#	TXE#	RD# <b>**Note 7</b>	ALE	A0		A0
28	BCBUS2	RXLED#	RD#	WR# <b>**Note 6</b>	RD#	RD#		RD#
27	BCBUS3	TXLED#	WR	RD# <b>**Note 6</b>	WR#	WR#		WR#

**Table 7.4 Pin Definition by Chip Mode - Channel B**

**\*\*Note 1:** 232 UART, 245 FIFO, CPU FIFO Interface, and Fast Opto-Isolated modes are enabled in the external EEPROM. Enhanced Asynchronous and Synchronous Bit-Bang modes, MPSSE, and MCU Host Bus Emulation modes are enabled using the driver command set bit mode.

**\*\*Note 2:** Channel A can be configured in another IO mode if channel B is in Fast Opto-Isolated Serial Mode. If both Channel A and Channel B are in Fast Opto-Isolated Serial Mode all of the IO will be on Channel B.

**\*\*Note 3:** MPSSE is Channel A only.

**\*\*Note 4:** MCU Host Bus Emulation requires both Channels.

**\*\*Note 5:** The Bit-Bang Mode (synchronous and asynchronous) WR# and RD# strobes are on these pins when the main Channel mode is 245 FIFO, CPU FIFO interface, or Fast Opto-Isolated Serial Modes.

**\*\*Note 6:** The Bit-Bang Mode (synchronous and asynchronous) WR# and RD# strobes are on these pins when the main Channel mode is 232 UART Mode.

**\*\*Note 7:** The Bit-Bang Mode (synchronous and asynchronous) WR# and RD# strobes are on these pins when the main Channel mode is 245 FIFO, CPU FIFO interface. Bit-Bang mode is not available on Channel B when Fast Opto-Isolated Serial Mode is enabled.

## 8 FT200XD – I/O Pins

FT200XD						
Pin Name	Pin Number	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
SDA	8	TriSt-PU	SDA	TriSt-PD	SDA	SDA
SCL	6	TriSt-PU	SCL	TriSt-PD	SCL	SCL
CBUS0	5	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 8.1 FT200XD I/O States**

**Note 1:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

**Note 2:** Clock stretching is not supported.

## 9 FT201X – I/O Pins

FT201X							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
SDA	2	4	TriSt-PU	SDA	TriSt-PD	SDA	SDA
SCL	16	2	TriSt-PU	SCL	TriSt-PD	SCL	SCL
CBUS 0	12	15	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS 1	11	14	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS 2	5	7	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS 3	14	16	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS 4	4	6	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS 5	15	1	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 9.1 FT201X I/O States**

**Note 1:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

**Note 2:** Clock stretching is not supported.

## 10 FT220X – I/O Pins

FT220X							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
MIOSIO[0]	15	1	TriSt-PU	MIOSIO[0]	TriSt-PD	MIOSIO[0]	MIOSIO[0]
MIOSIO[1]	2	4	TriSt-PU	MIOSIO[1]	TriSt-PD	MIOSIO[1]	MIOSIO[1]
MIOSIO[2]	16	2	TriSt-PU	MIOSIO[2]	TriSt-PD	MIOSIO[2]	MIOSIO[2]
MIOSIO[3]	4	6	TriSt-PU	MIOSIO[3]	TriSt-PD	MIOSIO[3]	MIOSIO[3]
CLK	12	15	TriSt-PU	CLK (Input-PU)	TriSt-PD	CLK (Input-PU)	CLK (Input-PU)
CS#	11	14	TriSt-PU	CS# (Input-PU)	TriSt-PD	CS# (Input-PU)	CS# (Input-PU)
MISO	5	7	TriSt-PU	MISO	TriSt-PD	MISO	MISO
CBUS3	14	16	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 10.1 FT220X I/O States**

**Note:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

## 11 FT221X – I/O Pins

FT221X							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
MIOSIO[0]	17	20	TriSt-PU	MIOSIO[0]	TriSt-PD	MIOSIO[0]	MIOSIO[0]
MIOSIO[1]	1	4	TriSt-PU	MIOSIO[1]	TriSt-PD	MIOSIO[1]	MIOSIO[1]
MIOSIO[2]	19	2	TriSt-PU	MIOSIO[2]	TriSt-PD	MIOSIO[2]	MIOSIO[2]
MIOSIO[3]	6	9	TriSt-PU	MIOSIO[3]	TriSt-PD	MIOSIO[3]	MIOSIO[3]
MIOSIO[4]	18	1	TriSt-PU	MIOSIO[4]	TriSt-PD	MIOSIO[4]	MIOSIO[4]
MIOSIO[5]	4	7	TriSt-PU	MIOSIO[5]	TriSt-PD	MIOSIO[5]	MIOSIO[5]
MIOSIO[6]	5	8	TriSt-PU	MIOSIO[6]	TriSt-PD	MIOSIO[6]	MIOSIO[6]
MIOSIO[7]	2	5	TriSt-PU	MIOSIO[7]	TriSt-PD	MIOSIO[7]	MIOSIO[7]
CLK	15	18	TriSt-PU	Input-PU	TriSt-PD	Input-PU	CLK(Input-PU)
CS#	14	17	TriSt-PU	Input-PU	TriSt-PD	Input-PU	CS#(Input-PU)
MISO	7	10	TriSt-PU	MISO	TriSt-PD	MISO	MISO
CBUS3	16	19	TriSt-PU	Function	TriSt-PD	Function	Function

**Table 11.1 FT221X I/O States**

**Note:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

## 12 FT230X – I/O Pins

FT230X							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
TXD	15	1	TriSt-PU	TXD	TriSt-PD	TXD	Output (TXD)
RXD	2	4	TriSt-PU	RXD	TriSt-PD	RXD	Input (RXD)
RTS#	16	2	TriSt-PU	RTS#	TriSt-PD	RTS#	Output (RTS#)
CTS#	4	6	TriSt-PU	CTS#	TriSt-PD	CTS#	Input (CTS#)
CBUS0	12	15	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS1	11	14	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS2	5	7	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS3	14	16	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 12.1 FT230X I/O States**

**Note:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.



## 13 FT231X – I/O Pins

FT231X							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
TXD	17	20	TriSt-PU	TXD	TriSt-PD	TXD	TXD
RXD	1	4	TriSt-PU	RXD	TriSt-PD	RXD	RXD
RTS#	19	2	TriSt-PU	RTS#	TriSt-PD	RTS#	RTS#
CTS#	6	9	TriSt-PU	CTS#	TriSt-PD	CTS#	CTS#
DTR#	18	1	TriSt-PU	DTR#	TriSt-PD	DTR#	DTR#
DSR#	4	7	TriSt-PU	DSR#	TriSt-PD	DSR#	DSR#
DCD#	5	8	TriSt-PU	DCD#	TriSt-PD	DCD#	DCD#
RI#	2	5	TriSt-PU	RI#	TriSt-PD	RI#	RI#
CBUS0	15	18	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS1	14	17	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS2	7	10	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS3	16	19	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 13.1 FT231X I/O States**

**Note:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

## 14 FT234XD – I/O Pins

FT234XD						
Pin Name	Pin Number	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
TXD	7	TriSt-PU	TXD	TriSt-PD	TXD	Output (TXD)
RXD	10	TriSt-PU	RXD	TriSt-PD	RXD	Input (RXD)
RTS#	8	TriSt-PU	RTS#	TriSt-PD	RTS#	Output (RTS#)
CTS#	11	TriSt-PU	CTS#	TriSt-PD	CTS#	Input (CTS#)
CBUS0	6	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function

**Table 14.1 FT234XD I/O States**

**Note:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

## 15 FT240X – I/O Pins

FT240X							
Pin Name	Pin Number (QFN)	Pin Number (SSOP)	RESET# Low	SUSPEND (Pull Down IO Pins in USB Suspend - Not Set)	SUSPEND (Pull Down IO Pins in USB Suspend - Set)	During Enumeration (out of reset prior to EEPROM read)	Active (device enumerated after eeprom read)
RESET#	13	16	Input-PU	Input-PU	Input-PU	Input-PU	Input-PU
SIWU#	7	10	TriSt-PU	Input-PU	TriSt-PD	Input-PU	Input-PU
CBUS5	20	23	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
CBUS6	19	22	TriSt-PU	Function	TriSt-PD	TriSt-PU	Function
D0	21	24	TriSt-PU	D0	TriSt-PD	D0	D0
D1	1	4	TriSt-PU	D1	TriSt-PD	D1	D1
D2	23	2	TriSt-PU	D2	TriSt-PD	D2	D2
D3	6	9	TriSt-PU	D3	TriSt-PD	D3	D3
D4	22	1	TriSt-PU	D4	TriSt-PD	D4	D4
D5	4	7	TriSt-PU	D5	TriSt-PD	D5	D5
D6	5	8	TriSt-PU	D6	TriSt-PD	D6	D6
D7	2	5	TriSt-PU	D7	TriSt-PD	D7	D7
RD#	8	11	TriSt-PU	RD# (Input-PU)	TriSt-PD	RD# (Input-PU)	RD# (Input-PU)
WR	9	12	TriSt-PU	WR (Input-PD)	TriSt-PD	WR (Input-PD)	WR (Input-PD)
TXE#	17	20	TriSt-PU	TXE# (OP)	TriSt-PD	TXE# (OP)	TXE# (OP)
RXF#	18	21	TriSt-PU	RXF# (OP)	TriSt-PD	RXF# (OP)	RXF# (OP)

**Table 15.1 FT240X I/O States**

**Note:** When used in Input Mode, the input pins are pulled to VCCIO via internal 75kΩ (approx.) resistors. These pins can be programmed to gently pull low during USB suspend (PWREN# = "1") by setting an option in the MTP memory.

## 16 FT120 – I/O Pins

FT120						
Pin Name	Pin Number (QFN)	Pin Number (TSSOP)	RESET# Low	SUSPEND	During Enumeration (out of reset)	Active (device enumerated)
DATA0	26	1	TriSt	TriSt	TriSt, driving when RD_N is low and CS_N or DMACK_N is low	TriSt, driving when RD_N is low and CS_N is low or DMACK_N is low
DATA1	27	2	TriSt	TriSt		
DATA2	28	3	TriSt	TriSt		
DATA3	1	4	TriSt	TriSt		
DATA4	2	6	TriSt	TriSt		
DATA5	3	7	TriSt	TriSt		
DATA6	4	8	TriSt	TriSt		
DATA7	5	9	TriSt	TriSt		
SUSPEND	8	12	Driving Low	TriSt	Output	Output
CLKOUT	9	13	Driving Low	Output	Output	Output
INT_n	10	14	Driving High	Output	Output	Output
GL_n	17	21	Driving High	Output	Output	Output
DMREQ	13	17	Driving Low	Output	Output	Output

**Table 16.1 FT120 I/O States**

## 17 FT121 – I/O Pins

FT121						
Pin Name	Pin Number (QFN)	Pin Number (TSSOP)	RESET# Low	SUSPEND	During Enumeration (out of reset)	Active (device enumerated)
MOSI	7	9	TriSt	TriSt	Output	Output
MISO	6	8	TriSt	TriSt	Output	Output

**Table 17.1 FT121 I/O States**

## 18 FT122 – I/O Pins

FT122						
Pin Name	Pin Number (QFN)	Pin Number (TSSOP)	RESET# Low	SUSPEND	During Enumeration (out of reset)	Active (device enumerated)
D0	26	1	TriSt	TriSt	TriSt, driving when RD_N is low and CS_N or DMACK_N is low	TriSt, driving when RD_N is low and CS_N is low or DMACK_N is low
D1	27	2	TriSt	TriSt		
D2	28	3	TriSt	TriSt		
D3	1	4	TriSt	TriSt		
D4	3	6	TriSt	TriSt		
D5	4	7	TriSt	TriSt		
D6	5	8	TriSt	TriSt		
D7	6	9	TriSt	TriSt		
SUSPEND	9	12	Driving Low	TriSt	Output	Output
CLKOUT	10	13	Driving Low	Output	Output	Output
INT_n	11	14	Driving High	Output	Output	Output
GL_n	18	21	Driving High	Output	Output	Output
DMREQ	14	17	Driving Low	Output	Output	Output

**Table 18.1 FT122 I/O States**

## 19 FT313H – I/O Pins

FT313					
Pin Name	Pin Number (QFN)	Pin Number (LQFP)	Pin Number (TQFP)	RESET# Low	Active
AD0	2	2	2	TriSt	Input/Output
AD1	3	3	3	TriSt	Input/Output
AD2	4	4	4	TriSt	Input/Output
AD3	5	5	5	TriSt	Input/Output
AD4	7	7	7	TriSt	Input/Output
AD5	8	8	8	TriSt	Input/Output
AD6	9	9	9	TriSt	Input/Output
AD7	10	10	10	TriSt	Input/Output
AD8	11	11	11	TriSt	Input/Output
AD9	12	12	12	TriSt	Input/Output
AD10	13	13	13	TriSt	Input/Output
AD11	14	14	14	TriSt	Input/Output
AD12	16	16	16	TriSt	Input/Output
AD13	17	17	17	TriSt	Input/Output
AD14	18	18	18	TriSt	Input/Output
AD15	19	19	19	TriSt	Input/Output

**Table 19.1 FT313H I/O States**

## 20 FT4222H Rev A – I/O Pins

### 20.1 Configuration Mode 0

FT4222H CNFMODE0			I/O Status in Revision-A				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(Output-Low)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
13	GPIO0	GPIO0	TriSt	TriSt	Output-Low	(Output-Low)	Function*
14	GPIO1	GPIO1	TriSt	TriSt	Output-Low	(Output-Low)	Function*
15	GPIO2	SUSP_OUT	TriSt	TriSt	Output-Low	(Output-High)	Function**
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Function**
17	SS00	SS00	Output-Low	Output-High	Output-Low	(Output-Low)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 20.1 FT4222H Rev. A I/O States Configuration Mode0**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting



## 20.2 Configuration Mode 1

FT4222H CNFMODE1			I/O Status in Revision-A				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(Output-Low)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
13	GPIO0	SS10 (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Default*
14	GPIO1	SS20 (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Default*
15	GPIO2	SUSP_OUT	TriSt	TriSt	Output-Low	(Output-High)	Function**
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Function**
17	SS00	SS00	Output-Low	Output-High	Output-Low	(Output-Low)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 20.2 FT4222H Rev. A I/O States Configuration Mode1**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting

## 20.3 Configuration Mode 2

FT4222H CNFMODE2			I/O Status in Revision-A				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(Output-Low)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
13	GPIO0	SS10 (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Default*
14	GPIO1	SS20 (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Default*
15	GPIO2	SS30 (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Default*
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Function**
17	SS00	SS00	Output-Low	Output-High	Output-Low	(Output-Low)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 20.3 FT4222H Rev. A I/O States Configuration Mode2**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting

## 20.4 Configuration Mode 3

FT4222H CNFMODE3			I/O Status in Revision-A				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(Output-Low)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(Output-Low)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(Output-Low)	Function*
13	GPIO0	GPIO0	TriSt	TriSt	Output-Low	(Output-Low)	Function*
14	GPIO1	GPIO1	TriSt	TriSt	Output-Low	(Output-Low)	Function*
15	GPIO2	SUSP_OUT	TriSt	TriSt	Output-Low	Output-High	Default*
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Default*
17	SS00	SS00	Output-Low	Output-High	Output-Low	(Output-Low)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 20.4 FT4222H Rev. A I/O States Configuration Mode3**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting

## 21 FT4222H Rev B,C,D – I/O Pins

### 21.1 Configuration Mode 0

FT4222H CNFMODE0			I/O Status in Revision-B,C,D				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(TriSt)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(TriSt)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
13	GPIO0	GPIO0	TriSt	TriSt	TriSt	(TriSt)	Function*
14	GPIO1	GPIO1	TriSt	TriSt	TriSt	(TriSt)	Function*
15	GPIO2	SUSP_OUT	TriSt	TriSt	(Output-Low)	(Output-High)	Function**
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Function**
17	SS00	SS00	Output-Low	Output-High	Output-High	(Output-High)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 21.1 FT4222H Rev. B, C, D I/O States Configuration Mode0**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting

## 21.2 Configuration Mode 1

FT4222H CNFMODE1			I/O Status in Revision-B,C,D				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(TriSt)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(TriSt)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
13	GPIO0	SS10	TriSt	TriSt	Output-High	(Output-High)	Default*
14	GPIO1	SS20	TriSt	TriSt	Output-High	(Output-High)	Default*
15	GPIO2	SUSP_OUT	TriSt	TriSt	(Output-Low)	(Output-High)	Function**
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Function**
17	SS00	SS00	Output-Low	Output-High	Output-High	(Output-High)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 21.2 FT4222H Rev. B, C, D I/O States Configuration Mode1**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting

## 21.3 Configuration Mode 2

FT4222H CNFMODE2			I/O Status in Revision-B,C,D				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(TriSt)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(TriSt)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
13	GPIO0	SS10	TriSt	TriSt	Output-High	(Output-High)	Default*
14	GPIO1	SS20	TriSt	TriSt	Output-High	(Output-High)	Default*
15	GPIO2	SS30	TriSt	TriSt	Output-High	(Output-High)	Default*
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Function**
17	SS00	SS00	Output-Low	Output-High	Output-High	(Output-High)	Default*
32	SS	SS	TriSt	TriSt	TriSt	TriSt	Default*

**Table 21.3 FT4222H Rev. B, C, D I/O States Configuration Mode2**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting

## 21.4 Configuration Mode 3

FT4222H CNFMODE3			I/O Status in Revision-B,C,D				
Pin Number	Pin Name	Default Function	When Reset	After Reset	During Enumeration	SUSPEND (Default)	Active Function (After Enum.)
8	SCK	SCK (Master)	TriSt	TriSt	Output-Low	(TriSt)	Function*
9	MISO	MISO (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
10	MOSI	MOSI (Master)	Output-High	TriSt	Output-High	(TriSt)	Function*
11	IO2	IO2 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
12	IO3	IO3 (Master)	TriSt	TriSt	TriSt	(TriSt)	Function*
13	GPIO0	GPIO0	TriSt	TriSt	TriSt	(TriSt)	Function*
14	GPIO1	GPIO1	TriSt	TriSt	TriSt	(TriSt)	Function*
15	GPIO2	SUSP_OUT	TriSt	TriSt	(Output-Low)	(Output-High)	Default*
16	GPIO3	WAKEUP	TriSt	TriSt	TriSt	(TriSt)	Default*
17	SS00	SS00	Output-Low	Output-High	Output-High	(Output-High)	Default*
32	SS	SS	TriSt	TriSt	(TriSt)	TriSt	Default*

**Table 21.4 FT4222H Rev. B, C, D I/O States Configuration Mode3**

Default\*: Default means the function is as referred to in the column – “Default Function”

Function\*: Function means that the function for each pin can be selected by the support library(LibFT4222)

Function\*\*: Function means that the function for each pin can be selected by the support library(LibFT4222) or FTDI - FT Prog Setting

(I/O Status): I/O Status with parentheses means the I/O status will be changed by the support library(LibFT4222) or can be set by FTDI - FT Prog Setting.

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## Appendix A – References

### Document References

- [FT232R USB UART IC Data Sheet](#)
- [FT245R USB FIFO Data Sheet](#)
- [FT232H Single Channel Hi-Speed USB to Multipurpose UART/FIFO IC Data Sheet](#)
- [FT2232H Hi-Speed Dual USB UART/FIFO IC Data Sheet](#)
- [FT4232H Hi-Speed Quad USB UART IC Data Sheet](#)
- [FT2232D Dual USB UART/FIFO IC Data Sheet](#)
- [FT200XD Full-Speed USB to I2C bridge in 10 pin DFN package Data Sheet](#)
- [FT201X Full-Speed USB to I2C bridge Data Sheet](#)
- [FT220X Full-Speed USB to 4-bit SPI/FT1248 bridge Data Sheet](#)
- [FT221X Full-Speed USB to 8-bit SPI/FT1248 bridge Data Sheet](#)
- [FT230X Full-Speed USB to basic UART Data Sheet](#)
- [FT231X Full-Speed USB to full handshake UART Data Sheet](#)
- [FT234XD Full-Speed USB to basic UART Data Sheet](#)
- [FT240X Full-Speed USB to 8-bit FIFO Data Sheet](#)
- [FT120 USB Full-Speed Device Controller Data Sheet](#)
- [FT121 USB Full-Speed Device Controller Data Sheet](#)
- [FT122 USB Full-Speed Device Controller Data Sheet](#)
- [FT313H Hi-Speed Host Controller](#)
- [FT4222H Hi-Speed Quad SPI/I2C IC Data Sheet](#)

### Acronyms and Abbreviations

Terms	Description
PD	Internal pull-down resistor to GND
PU	Internal pull-up resistor to VCCIO
TriSt	High-impedance off-state ('tristate')
USB	Universal Serial Bus
USB-IF	USB Implementers Forum

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## Appendix C – Revision History

Document Title: AN\_184 FTDI Device Input Output Pin States  
Document Reference No.: FT\_000507  
Clearance No.: FTDI#237  
Product Page: <http://www.ftdichip.com/FTProducts.htm>  
Document Feedback: [Send Feedback](#)

Revision	Changes	Date
1.0	Initial Release	2011-11-24
2.0	Updated to include FT-X series, FT12 series & FT313H	2012-03-13
3.0	Updated to include FT4222H	2015-09-10
3.1	Updated FT4222H rev. D I/O Pins in section 21. Updated Table 2.2 Bit bang WR# strobe CBUS availability.	2018-04-19