TOSHIBA

TC35661SBG-501 Bluetooth™ IC Embedded Profile Series [SPP+GATT]

Supported Functions Specification Overview

Rev 1.00



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1. General Description

1.1 Product Concept

TC35661SBG-501 is a 1-chip CMOS LSI for Bluetooth[™] communication, which includes an RF analog part and a Base band digital part. TC35661 provides Bluetooth[™] SPP (Serial Port Profile) function, GATT(Generic Attribute Profile) function, and LE(Low Energy) function specified in Bluetooth[™] Specifications.

1.2 Features

- EEPROM Interface
 - ♦ I2C interface
- Host CPU Interface
 - ♦ UART interface: Baud rate from 2.4kbps to 4.33Mbps
- > General Purpose I/O (GPIO) with pull-up and pull-down resistors (19 pins)
- Wake-up Interface
 - ♦ Wake-up input function and remote wake-up output function
- Supports Sleep Clock
 - ♦ Internal divider for base action clock
 - ♦ Supports external input
- Internal Sleep function
- LED Switching Function
- Power Supply: Single 1.8 3.6V
- Package
 - P-TFBGA64-0505-0.5 [64balls, 5x5 mm, 0.5 mm pitch, 1.2 mm height]



Figure 1-1 Bluetooth™ stack in TC35661SBG-501

1.3 Bluetooth™Support Feature List

Items	Description	Notes
Bluetooth Core	4.0	Basic Rate(BR) Supported
	Power Class 2	LE Supported
		HS is not supported.
Feature	Sniff	Supported
(BR)	Park	Not Supported
	Hold	Not Supported
	BR- 3slot packet	Supported
	BR- 5slot packet	Supported
	2Mbps EDR-3slot packet	Not Supported
	2Mbps EDR-5slot packet	Not Supported
	3Mbps EDR-3slot packet	Not Supported
	3Mbps EDR-5slot packet	Not Supported
	RSSI	Supported
	SecureSimplePairing	Supported
	PowerControl	Supported
	AFH	Supported
	SCO	Not Supported
	eSCO	Not Supported
	CQDDR	Not Supported
	Sniff subrating	Supported
	Secure Simple Pairing	Supported
	UART Baudrate	115.2kbps is default. Selectable by command.
	UART Protocol	UART Transport Layer(Core4.0 Transport Layer Part A)
	Multi Profile/point	Not supported
	SPP-A	Supported
	SPP-B	Supported
	SPP UUID Assignment	Supported
	USB	Not Supported
	WIFI Co-Ex	Not Supported
	ScatterNet	Not Supported
Feature	Central	Not Supported
(LE)	Peripheral	Supported
()	Multi Profile/point	Not Supported
	ConnectionUpdate	Supported
	Random Address	Supported
	WhiteList	Supported
	SecurityProperty(JustWork)	Supported
	SecurityProperty(PassKey)	Supported
	SecurityProperty(NumericComparison)	Supported
	GATT-Client	Supported
	GATT-Server	Supported
	Broadcaster	Supported
	Observer	Not Supported
Dual	BR Page scan and LE Advertising	Supported
Duu	simultaneously	
	SPP+GATT connection estblishment	Not Supported
	simultaneously	
	onnalianoodory	

Table 1-1 Support Feature List

2. Pin Function

2.1 Pin Functions

Table 1-1 Pin Functions

Pin name	Pin	Attribute	Conditon	Functional description
	No.	VDD category	After bootsetip	
		Direction		
		Туре		
				USB interface
USBDP	B7	DVDD33USB	IN	Unused.
		IN/OUT		This pin have to be connected to GND.
		Differential		
USBDM	B8	DVDD33USB	IN	Unused.
		IN/OUT		This pin have to be connected to GND.
		Differential		
				General purpose I/O port
GPIO0	C7	DVDDA	IN	General purpose I/O pin 0(RequestWake-Up
		IN/OUT		Input)
		PullReg		After pin configuration by UART command, this pin
		Schmitt		is able to operate as Wake-Up input pin.
		1,2,4mA		If not used for this function, this pin needs to be
				pulled down by 100 k Ω .
GPIO1	A4	DVDDA	OUT	General Purpose I/O pin 1(Status Output)
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as Status output pin.
		Schmitt		If not used for this function, this pin needs to be
		1,2,4mA		kept open.
GPIO2	H8	DVDDB	OUT	General Purpose I/O pin 2(LED Switching Output)
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as LED Switching output port.
		Schmitt		If not used for this function, this pin needs to be
		1,2,4mA		kept open.
GPIO3	G8	DVDDB	OUT	General Purpose I/O pin 3(LED Switching Output)
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as LED Switching output port.
		Schmitt		If not used for this function, this pin needs to be
		1,2,4mA		kept open.
GPIO4	G7	DVDDB	OUT	General Purpose I/O pin 4(Request Wake-Up for
		IN/OUT		Host CPU Output)
		PullReg		After pin configuration by UART command, this pin
		Schmitt		is able to operate as Request Wake-Up for Host
		1,2,4mA		CPU output port.
				If not used for this function, this pin needs to be

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				kept open.
GPIO5	G6	DVDDB	IN/OUT	General Purpose I/O pin 5
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		Schmitt		output port.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO6	E7	DVDDA	OUT	General Purpose I/O pin 6(UART-TX port)
		IN/OUT		After pin configuration by internal processing
		PullReg		software, UART-TX pin for Host CPU interface.
		Schmitt		
		1,2,4mA		
GPIO7	F8	DVDDA	IN	General Purpose I/O pin 7(UART-RX port)
		IN/OUT		After pin configuration by internal processing
		PullReg		software, UART-RX pin for Host CPU interface.
		Schmitt		
		1,2,4mA		
GPIO8	F7	DVDDA	OUT	General Purpose I/O pin 8(UART-RTSX port)
		IN/OUT		After pin configuration by internal processing
		PullReg		software, UART-RTSX pin for Host CPU interface.
		Schmitt		
		1,2,4mA		
GPIO9	D7	DVDDA	IN	General Purpose I/O pin 9(UART-CTSX port)
		IN/OUT		After pin configuration by internal processing
		PullReg		software, UART-CTSX pin for Host CPU interface.
		Schmitt		
		1,2,4mA		
GPIO10	B2	DVDDA	IN/OUT	General Purpose I/O pin 10
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		Schmitt		output port.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO11	A2	DVDDA	IN/OUT	General Purpose I/O pin 11
		IN/OUT		After pin configuration by UART command, this
		PullReg		pin is able to operate as general-purpose input and
		Schmitt		output port.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO12	C6	DVDDA	IN/OUT	General Purpose I/O pin 12
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		PullReg		



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GPIO13	D8	DVDDA	IN/OUT	General Purpose I/O pin 13
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		Schmitt		output port.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO14	B6	DVDDA	OUT	General Purpose I/O pin 14(SCL port)
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as SCL signal for I2C function
		Schmitt		pin of serial memory interface.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO15	B5	DVDDA	IN/OUT	General Purpose I/O pin 15(DATA port)
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as DATA signal for I2C pin of
		Schmitt		serial memory interface.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO16	A5	DVDDA	IN/OUT	General Purpose I/O pin 16
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		Schmitt		output port.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.
GPIO17	A3	DVDDA	IN/OUT	General Purpose I/O pin 17
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		Schmitt		output port. If not used for this function, this pin
		1,2,4mA		needs to be kept open.
GPIO18	B4	DVDDA	IN/OUT	General Purpose I/O pin 18
		IN/OUT		After pin configuration by UART command, this pin
		PullReg		is able to operate as general-purpose input and
		Schmitt		output port.
		1,2,4mA		If not used for this function, this pin needs to be
				kept open.



2.1.1 Power Supply Pins

Table 1-2 Power supply pins

Pin name	Pin No.	Attribute type VDD/GND	Conditon	Functional description
VDD/ GND				
DVDD33USB	A8	Digital	GND	Power supply pin for USB interface
		VDD/GND		USB is not supported.
				This pin needs to be connected to GND.

2.2 System Configuration Example

This figure shows an example of system configuration.

Host interface = UART, Reference Clock = OSC Connection, external EEPROM connection



Figure 2-2 TC35661SBG-501 System Configuration Example

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