- 1 to 1 BT module -

Certification: CC,FCC,SRRCV,BQB

BT-04E

Slave



 BT protocol: 	SPP3.0+BLE4.2			
Interface:	UART			
• Size:	15.8*11.4*2.3 mm			
• Power Supply: 3.0 V-3.6 V				
	6ma			
Distances:	75M			
• Rate:	Spp:10K Bytes/s,BLE:4.8K Bytes/s			

BT-04E-LE

Slave



 BT protocol: 	BLE4.2
Interface:	UART
• Size:	15.8*11.4*2.3 mm
 Power Supply: 	3.0 V-3.6 V
Work curren:	6ma
Distances:	75M
• Rate:	4.8K Bytes/s
 Certification: 	CC,FCC,SRRCV,BQB

BT04-E02/-LE

Slave & E05 & E06 program

• Certification: CC,FCC,SRRCV,BQB

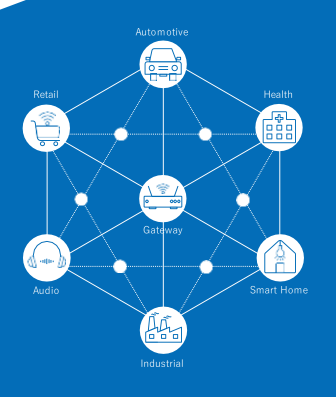


BT protocol:	SPP3.0+BLE4.2		
Interface:	UART		
• Size:	26.6*12.8*2.3 mm		
• Power Supply: 3.0 V-3.6 V			
Work curren:	6ma		
Distances:	75M		
Rate:	10K Bytes/s		

DX-SMART



en.dx-smart.com



- Services -







Firmware Development

PCB Design

APP Support



IoT Cloud



DK



Depth Customization

- Company Profile -

Shenzhen DX-SMART Technology Co, td. was established in 2014. It is an industrial inteligent IoT product supplier integrating R8 D, production and sales, and a national key high -tech enterprise. Adhering to the mission of "DX-SMART -Make the internet of Thinas IOT simpler and intelligent Smarter", it is we are commited to providina providing customers with wireless communication IoT modules and IoT solutions.

A one-stop solution from softwareand hardware to app customizationLower costs&faster delivery.

- 1. 10 years of R&D experience
- 2.15% of R&D personnel
- 3.300+experienced production personnel
- 4. Annual export: 5000000 pieces
- 5.Monthly output: 1000000 pieces

ShenzhenDaxialongque Technology Co., Ltd

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Shenzhen City, Guang-DongProvince, China

- WIFI Module -

- 1 to 8 connection module -

- Dailog BLE Module -

DX-WF20 DX-BT26 DX-BT24 DX-BT24-• Chipset: DA16200 Chipset:DA 14585 Chipset:DA 14531 Chipset:DA 14531 30.8*15.2*3 mm Version:Bluetooth 5.0 Version:Bluetooth 5.1 Version: Bluetooth 5.1 • Protocol: IEEEE 802.11 b/g/b • Size:26.6*12.8*2.3 mm • Size:26.6*12.8*2.3 mm Size:13.3*8*2.3 mm Power Supply: 2.1 V - 3.6 V Protocol:GATT、ATT、GAP • Protocol:GATT、ATT、GAP Protocol:GATT、ATT、GAP Work Frequency: 2.412~2.484 MHz Power Supply: 3.3V Power Supply: 3.3V Power Supply: 3.3V Support mode: Station & Soft-AP & Sation+Soft-AP • Work Frequency: 2.402~2.480 MHz Work Frequency: 2.402~2.480 MHz • Work Frequency: 2.402~2.480 MHz Characteristic: 256KB ROM.512KB SRAM.OTP 2K.4MB SPI Transmit power:-20~0dBm • Transmit power:-19.5~+2.5dBm • Transmit power:-19.5~+2.5dBm • Flash,40 MHz Crystal oscillator Interface: UART, 12C, SPI, GPIO Interface: UART, 12C, SPI, GPIO • Interface:UART、12C、SPI、GPIO DX-WF24 DX-BT28 DX-BT27 DX-BT24-T • Protocol: WIFI + BLE 5.2 Chipset:DA 14531 Chipset: DA 14531 Chipset:DA 14585 Interface: UART Version:Bluetooth 5.1 Version:Bluetooth 5.1 Version:Bluetooth 5.0 22*15.2*2.2 mm • Size:8.3*7.6*2.1 mm Size: • Size:26.6*12.8*2.3 mm • Size:26.6*12.8*2.3 mm • Protocol: IEEEE 802.11 b/g/b • Protocol:GATT、ATT、GAP Protocol:GATT、ATT、GAP Protocol:GATT、ATT、GAP Power Supply: 3.3V Power Supply: 3.3 ∨ Power Supply: 3.3V Power Supply: 3.3V • Work Frequency: 2.412~2.484 MHz • Work Frequency: 2.402~2.480 MHz Work Frequency: 2.402~2.480 MHz Work Frequency: 2.402~2.480 MHz Support mode: Station & Soft-AP & Sation+Soft-AP • Transmit power:-19.5~+2.55dBm Transmit power: -8.5~+13.5dBm Transmit power:-2~18dBm Characteristic: 256KB ROM,512KB SRAM,OTP 2K,4MB SPI • Interface:UART、12C、SPI、GPIO • Interface:UART、12C、SPI、GPIO Interface: UART, 12C, SPI, GPIO ESPC2-12 DX-BT30 DX-BT24-S DX-BT36 Chipset:DA 14535 ESP32-C2 ESP8684H2 Chipset:DA 14585 Chipset:DA 14585 Version:Bluetooth 5.3 • Interface: UART、GPIO*13、IIC、SPI、EN.ADC Version:Bluetooth 5.0 Version: Bluetooth 5.1 • Size:26.6*12.8*2.3 mm 16*24*3 mm • Size:26.6*12.8*2.3 mm • Size:14.5*12*2.2 mm Protocol:GATT、ATT、GAP • Protocol:GATT、ATT、GAP Protocol: IEEEE 802.11 b/g/b Protocol:GATT、ATT、GAP Power Supply: 3.3V Power Supply: 3.3V Power Supply: 3.3 V Power Supply: 3.3V • Work Frequency: 2.402~2.480 MHz • Work Frequency: 2.402~2480 MHz • Work Frequency: 2.412~2.484 MHz • Work Frequency: 2.402~2.480 MHz • Transmit power:-18~+4dBm Support mode: Station & Soft-AP & Sation+Soft-AP Transmit power:-20&10dBm Transmit power:-19.5~+2.5dBm • Interface:UART、12C、SPI、GPIO Characteristic: 20 Mhz、72.2Mbps、CE&FCC、40~105°C • Interface:UART、12C、SPI、GPIO • Interface:UART、12C、GPIO - LORA Mode -- 1 to 1 HID connection -- 1 to 1 High speed rate -DX-LR01 DX-BT26-HID DX-BT31 DX-BT24-HID Chipset:DA 14531 Chipset:ASR6601 Chipset:DA 14585 Chipset: Dual Bluetooth modules Version:Bluetooth 5.1 Transmission distance:6KM Version:Bluetooth 5.0 Version: Bluetooth 5.0 Size:26.6*12.8*2.3 mm GERTEL . • Size:19*16.5*2.4 mm • Size:26.7*13*2.3 mm • Size:26.6*12.8*2.3 mm • Protocol:GATT、ATT、GAP 0 Protocol:LORA Protocol:GATT、ATT、GAP · Protocol:GATT、ATT、GAP Power Supply: 3.3V Power Supply: 3~3.7V Power Supply: 3.3V Power Supply: 3.3V • Work Frequency: 2.402~2480 MHz Work Frequency: 433~475 MHz • Work Frequency: 2.402~2480 MHz • Work Frequency: 2.402~2480 MHz • Transmit power:-19.5~2.5dBm Transmit power:-0~22dBm Transmit power: Maximum 6dBm Transmit power:-20&0dBm • Interface:UART、12C、SPI、GPIO • Interface:UART、12C、SPI、GPIO • Interface:UART、12C、SPI、GPIO • Interface:UART、12C、SPI、GPIO

- Interface adapter -

DX-CP11	Bluetooth to USB	DX-CP24	RS485 to Bluetooth	DX-CP26	RS232/RJ45 to Bluetooth	DX-CP20	RS232 to Bluetooth
	 Chipset: DA 14531 Version: Bluetooth 5.1 Size: 67*25*2.3 mm Transmit power: -8.5~13.5dBm Work Frequency: 2.402~2480 MHz Master: 420m Slave: 420m Protocol: GATT、ATT、GAP 		 Chipset:DA 14531 Version:Bluetooth 5.1 Size:60*27*16 mm Transmit power:-8.5~13.5dBm Work Frequency: 2.402~2480 MHz Master Set: 580m Slave: 75m Protocol:GATT、ATT、GAP 		 Chipset:DA 14531 Version:Bluetooth5.1 Size:60*27*16 mm Transmit power:-19.5~2.5dBm Work Frequency: 2.402~2480 MHz Master Set: 420m Slave: 75m Protocol:GATT、ATT、GAP 	A CONTRACTOR OF THE PARTY OF TH	 Chipset:DA 14531 Version:Bluetooth5.1 Size:60*43*27 mm Transmit power:-8.5~13.5dBm Work Frequency: 2.402~2480 MHz Master Set: 580m Slave: 75m Protocol:GATT、ATT、GAP
DX-CP12	Bluetooth to RS232						

- Ibeacon & Eddystone-

Chipset:DA 14531Version:Bluetooth 5.1Size:63*32*16 mm

Master Set: 70mSlave: 90m

Transmit power:-8.5~13.5dBmWork Frequency: 2.402~2480 MHz

• Protocol:GATT、ATT、GAP

DX-CP28		DX-CP27	Mini Beacon (IP67)	DX-CP27	Card IBeacon (Supports Tyce-C charging)	DX-CP30	Wearable Beacon (IP67)
	• Chipset: Dialog14531 • Version: Bluetooth 5.1 • Size: 61*61*18 mm	HIRM Cod-	 Chipset: Dialog14531 Version: Bluetooth 5.1 Size: 40 * 24 * 5 mm 	6 Bluetooth	 Chipset: Dialog14531 Version: Bluetooth 5.1 Size: 53* 85* 6 mm 		Chipset: Dialog14531 Version: Bluetooth 5.1 Size: 34* 34 mm
	 battery: 880mAh *2 (CR2477) Intervals: 100ms~1000ms Distance: 100~120m Battery life: 3~5years 		• battery: • Intervals; 100ms~1000ms • Distance; 100~120m • Battery life; 1~2years		 battery: Intervals: 100ms~1000ms Distance: 100~120m Battery life: 1~2years 		 battery: Intervals: 100ms~1000ms Distance: 100~120m Battery life: 1~2vears