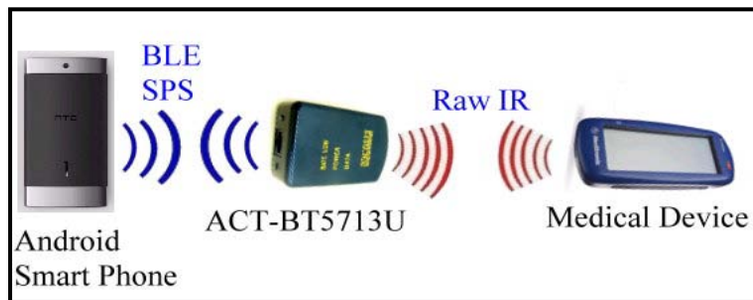




ACT-BT5713U-v2 provides a bridge solution between Bluetooth Low Energy (BLE) & Raw IR on data transmission. It converts Data received through Bluetooth v4.2 from Android Phone or Tablet and iOS (Apple iphone & iPad) to traditional RAW-IR data or vice versa. It is battery powered. So user can use it in the field application.

Application Scenario

Example of Cable Replacement Application



ACT-BT5713U-v2 enables any devices with BLE capability to connect with Raw IR devices.

FEATURES AND BENEFITS:

- Default baud rate 9600 bps at the Bluetooth v4.2 (BLE) side.
- Supports Bluetooth Smart 4.X.
- Over-The-Air software upgrade.
- UART baudrate from 1200 to 921600bps.
- 1.63 μ s IR pulse.
- Demo Android/iOS Application is available which can scan-connect-setup-data transfer with ACT-BT5713U-v2.

ACT-BT5713U-v2 SPECIFICATIONS

(a) Bluetooth Spec:

Standard		Bluetooth 4.2 (BLE)
On air data rate		1 Mbps
Baud Rate		Default 9600 bps
Configurable Parameters at Bluetooth side		Serial baudrate(1200~921600bps), Data bit(8), Parity(None, Even), Stop bit(1), Flow control(RTS/CTS), Bluetooth Device Name(Default: ACT-BT5713U-v2)
RF Specifications	Frequency Band	2.4GHz ISM (2.40000~2.480 GHz)
	Modulation	GFSK
	Tx Power	-18 dBm to 3 dBm
	Receiving Sensitivity	-89 dBm typical
	Range	Up to 50 m (in open area)
LED Indicators		Battery Low, Power & Connection Activities LED
Power		1. AAA size 1.5V x 4 batteries ; or 2. 7.5V / 300mA AC-DC Power Adapter
Physical Dimensions & Environment	Dimensions	76.5 x 48.5 x 28 mm (3.01 x 1.91 x 1.10 in.) (L x W x H)
	Weight	50 g (1.76 oz) without batteries
	Operating / Storage Temperature	0° C ~ 55° C (32° F ~ 131° F) / -20° C ~ 80° C (-4° F ~ 176° F)

(b) IR Spec:

IR Transmit Range	Min: 1 cm; Max: 158 cm; Typical: 158 cm
Baud Rate	9600 bps
Flow Control	None
IR Pulse	1.63 μs

All trademarks, logos, organization & company names, and product model names are the property of the respective owners.