

Shuttle Driver Bluetooth dongle



Support A2DP, HFP (Narrowband, Wideband)

Support SBC, AAC, LHDC, LDAC

Support Big data is transmitted without breakpoints, ideally for ANC filter data transmission

Support RSSI, Power and other information upload

Support up and down, volume, pause / answer, and other key feedback

Support recording, replaying, listening key feedback

Support USB program control for automated test design

General specifications

U984 parameters	
Driver	Shuttle
Working Voltage/Power Dissipation	5V/55mA
Dimensions(mm)	96*33*140
Suitable Temperature	-20°C~50°C
Bluetooth Command Control	USB

General features

- With a complete function of the configuration interface
- The audio codecs can be set
- Full audio profile support
- Support Big data is transmitted without breakpoints
- Analog and digital (I2S) audio interfaces support input and output
- RF transmitter power can be set
- Connect by mac address or auto connect BT device

Audio specifications

Audio parameters	
Profile Versions	A2DPv1.2/AVRCPv1.4/HFPv1.6
RF Power	Typical max +8 dBm
A2DP Audio Codecs	SBC/AAC/LHDC/LDAC
HFP Audio Codecs	CVSD/mSBC

MegaSig Measurement & Control Technology Co.,Ltd

Product specifications are subject to change without prior notice



www.megasig.com

Tel: 0755-8950.8393

Fax: 0755-8950.8392

Sales email: sale@megasig.com

Technical support email: support@megasig.com

Address: Room 1002, Unit 2, Building 1, Hongxing Chuangzhi Plaza, Guangming District, Shenzhen, China