

U 910



Digital Bluetooth adapter

Support A2DP, HFP (Narrowband, Wideband)

Support SBC, aptX, aptX-LL, aptX-HD

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

U910 parameters

| | |
|-----------------------------------|------------|
| Speaker Channel Number | 2 |
| Mic Channel Number | 1 |
| Working Voltage/Power Dissipation | 5V/55mA |
| Dimensions(mm) | 96*33*140 |
| Suitable Temperature | -20°C~50°C |
| Bluetooth Command Control | USB |

General features

- Bluetooth connection is fast and stable
- Pure digital link, no distortion caused by analog circuit
- With a complete function of the configuration interface
- The audio codecs can be set
- Bluetooth connection transmit power software can be set
- Connect by mac address or auto connect BT device

Audio specifications

Audio parameters

| | |
|----------------------|----------------------------|
| Profile versions | A2DPv1.2/AVRCPv1.6/HFPv1.7 |
| RF Power Dissipation | Typical max +8dBm |
| A2DP Codecs | SBC/aptX/aptX-LL/aptX-HD |
| HFP Codecs | CVSD/mSBC |

Product specifications are subject to change without prior notice



www.megasig.com

Shenzhen MegaSig Measurement & Control Technology Co.,Ltd

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