Up2Stream AMP Parameters



- WiFI Module
- 2 Bluetooth
- ③ LINE-OUT (PIN SPACE-2.0mm) R GND GND L
- ④ IR
- (5) LED(WiFi:white; BT:blue; USB:red;Line-in:green)
- 6 AMP IC

- ⑦ DC-IN⑧ SPEAKER-OUT
- ④ Line-In
- 10 Reset
- USB
- 12 LAN

	Connectivity	Ethernet	RJ45 single 10/100M
		Bluetooth	5.0
		USB	2.0
	Bluetooth Distance		30M
	Frequency Response		20Hz to 20kHz
	Power Input		DC 12V - 26V
	Audio Output		4PIN Analog (PIN SPACE-5.0mm)
	Speaker Power		2×50-W into a 4-Ω BTL Load at 21 V 2×30-W into a 8-Ω BTL Load at 24 V 2×15-W into a 8-Ω BTL Load at 15 V
	THD+N		0.03%, @1kHz 50W+50W 24V-4Ω
	Speaker Impe	dance	4-8ohms
	Music Format		MP3/AAC/AAC+/ALAC/APE/WAV
	Decoding		Up to 24bit/192kHz
	Dimensions		100mm*80mm
IR Remote Controller		ntroller	Optional

IEEE802.11 b/g/n 2.4G

WiFi

Play and Enjoy Sound Differently www.arylic.com

Up2Stream AMP QSG

1. Download the App

Download the 4STREAM application from the App Store for iOS and Google Play for Android.

2. Configure

Option 1 - Configuration via app

1. Power the device.

- 2. Connect your mobile devices to your network.
- 3. Go for mobile device WLAN settings> Connect mobile device to hotspot SoundSystem_xxxx.(- press the WPS if the hotspot is not found)

4. Open the 4STREAM application, follow the guides

5. Choose the 2.4G network, enter password>wait for the device to be configured.

Option 2 - Connection via LAN

1. Power the device.

2. Plug in the wired cable to the RJ45 Ethernet, the

device will show on the app in about 10 seconds. (Note: the cell phone and the device in the same network)

Option 3 - Bluetooth pair

- 1. Open the 4STREAM app.
- 2. Choose the Bluetooth mode(to activate the Bluetooth).
- 3. Open the Bluetooth on the mobile device.
- 4. Pair to device Bluetooth "SoundSystem".
- 5. Once connected, you will hear a sound prompt.

3. Online update

Up2Stream supports firmware online update in the app, once there is a new firmware, there will be a message popping up, just click it and update.

Any more questions, please contact info@arylic.com