

# BARIX

## STREAMING TO THE MOBILE

- + Live audio streaming to mobile phones
- + Museum guidance using QR code
- + Live translation platform with BYOD
- + Support of hearing impaired at events, in churches or universities



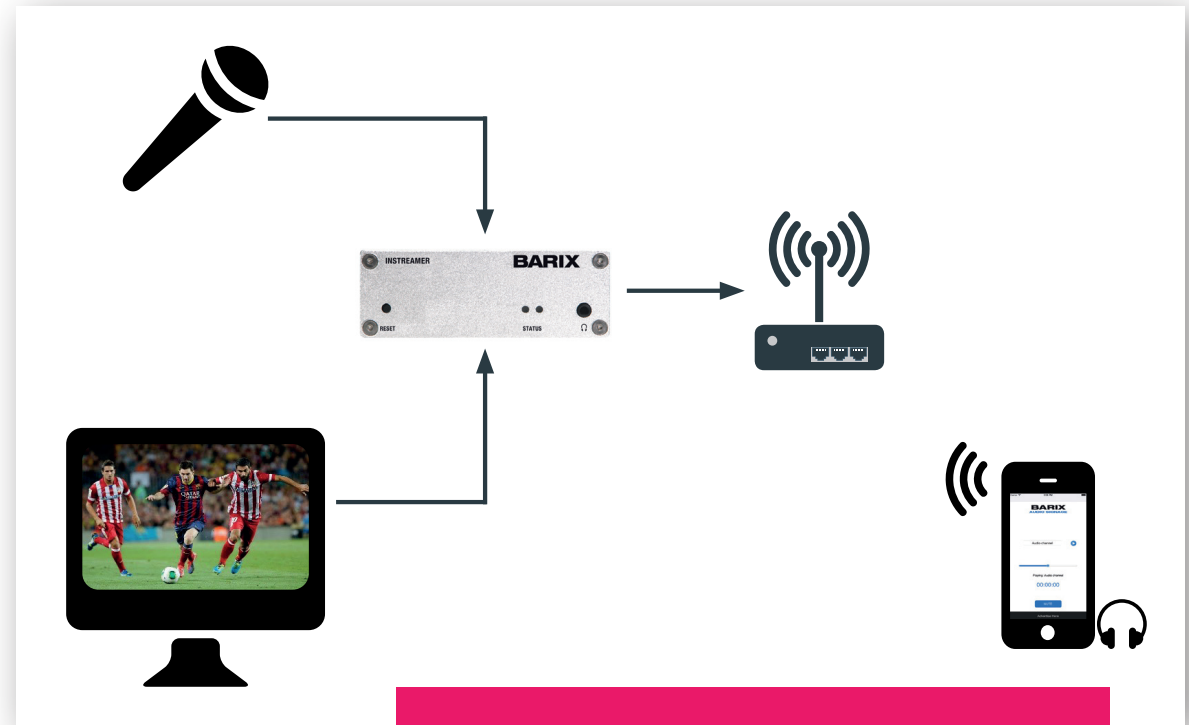
## AudioPoint 3.0

Barix third generation AudioPoint 3.0 helps end users deliver near real-time audio to mobile devices over a local Wi-Fi connection. AudioPoint 3.0 is based not a brand new hardware platform and is able to stream live audio to as many as 250 clients per device. The latest release of Barix's product works with more routers and has been optimized to address also applications for the hearing impaired. Of course AudioPoint 3.0 can be used for all other applications such as giving a voice to a digital signage screen, lobby TV and real time translation services, allowing to broadcast the life translation of an event to the listeners Apple or Android phone at seminars, conferences or for mass translation in churches.

The image displays two screenshots of the Barix AudioPoint 3.0 interface. On the left is a web-based 'CHANNEL SETTINGS' page. It features a table with columns for Channel Name, Multicast IP, Port, Audio Over Music, Audio Over Call, Channel Ads, Ads When No, Frame Buffer Size, Char Encoding, and Channel Logo URL. Below the table are buttons for 'Add New Channel', 'Edit Channel', 'Upload Config', 'Choose File', 'Download Config', 'Apply Changes', and 'Cancel Changes'. A modal window is open over the table, showing detailed settings for 'New Channel-1', including 'Channel Name', 'Multicast Address:Port' (224.9.9.90 : 6666), 'Stream Audio Over Music' (Yes), 'Stream Audio Over Call' (No), 'Show Channel Ads' (Yes), 'Show Ads When No Audio' (Yes), 'Frame Buffer Size' (10), 'Character Encoding' (ASCII), and 'Channel Logo Url'. On the right is a mobile app interface for an Android phone. It shows the 'BARIX AUDIO SIGNAGE' logo at the top, a play button, a volume slider, a timer set to '00:00:00', and a 'START' button at the bottom.

## FEATURES:

- + Low-latency streaming to cell phone app
- + Single-channel or multi-channel support
- + Automatic recognition & dynamic listing of available channels
- + No cloud server required
- + Works with many Wifi routers
- + Audio Format PCM / 24kHz 16bit mono
- + Optional QR code to select channel
- + Up to 250 users per device
- + AudioPoint 3.0 Pro server for thousands of users
- + iOS and Android compatible
- + Customizable logo on the App
- + Easy configuration



## SOLUTION BASED ON:

- New AudioPoint 3.0 device
- Free App on iOS and Android

For detailed information about all paging and intercom solutions from Barix contact us or your local partner at:

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