Uncle Tom is a Mozart addict, he is listening Cosi fan tutte on the Dad's hifi system!

My brother Tom is listening heavy metal music in the laundry!

Mum loves romantic music. She is making a cake and listening piano!

Me, I am a Mika fan, I love him. I play his music all times!

Listening to music while taking a bath is the pleasure of my sister Julia!

Dad takes refuge in his room to listen to his favorite jazz on his pair of Air-55!

William and his friend Samy like to listen to rap playing chess!

Emma listens to musical comedy waiting for taxi!

My brother Tom is listening heavy metal music in the laundry!

Uncle Tom is a Mozart addict, he is listening Cosi fan tutte on the Dad’s hifi system!
What is Advance Playstream?
Advance Playstream is our wireless multi-room hifi solution through WiFi.

Streaming services
You can play all your music!
Streaming services, Internet radio, podcasts, domestic network and personal devices

The apps
Control through your iOS or Android device all your music in all your rooms

Why for audiophile?
We have a long experience in hifi, sound quality is for us a must and our concerns. Our engineering team is totally invested in a mission of perfection. We are using best audiophile components and solutions to obtain best sound.
The WTX-MicroStream is the smallest plug&play network streamer of the world.
The WTX-Microstream is an innovative wireless HiFi streamer which can be used with any amplifier, HiFi system, soundbar, home theater into your home wifi network. This system is multiroom. You can play your own music (PC/MAC, NAS), enjoy streaming services like Spotify, Tidal, Qobuz, etc... or radio service on your hi-fi equipment. Android and iOS apps available.

**SPECIFICATIONS**
- Streaming PC/MAC/NAS: YES
- UPNP Streaming Smartphones & Tablets: YES
- Streaming Service: YES Spotify, Tidal, Tune-In, Qobuz, etc.
- Auxiliary Input: NO
- Audio Format:
  - APE, FLAC, WAV, APPLE LOSSLESS
  - ALAC, AAC, AAC-LC, HE-AAC
  - HE-AACv2, MP3 (CBR/VBR 32 to 320kbps)
  - WMA 48kHz/16bit
- Internet Radio: YES
- DAC Wolfson WM8740 24-bits/192kHz / SNR 117dB
- Digital outputs: NO
- Ethernet: NO
- WiFi 802.11 b/g/n
- Dimensions: H.75 x L.14 x D.49/55mm

The WTX-StreamPro is an innovative Class’A HiFi streamer which can be used with any amplifier, HiFi system, soundbar, home theater into your home wifi network. This system is multiroom. You can play your own music (PC/MAC, NAS), enjoy streaming services like Spotify, Tidal, Qobuz, etc... or radio service. The WTX-StreamPro has an open interface with upgradable capability for future services and evolutions. The WTX-StreamPro is powered by the Wolfson WM8740 DAC. Analog and digital outputs are available. Ethernet and WiFi. Android and iOS apps available.

**SPECIFICATIONS**
- Streaming PC/MAC/NAS: YES
- UPNP Streaming Smartphones & Tablets: YES
- Streaming Service: YES Spotify, Tidal, Tune-In, Qobuz, etc.
- Auxiliary Input: YES
- Audio Format:
  - APE, FLAC, WAV, APPLE LOSSLESS
  - ALAC, AAC, AAC-LC, HE-AAC
  - HE-AACv2, MP3 (CBR/VBR 32 to 320kpps)
  - WMA 48kHz/16bit or up to 192kHz/24bit
- Internet Radio: YES
- DAC Wolfson WM8740 24-bits/192kHz / SNR 117dB
- Digital outputs: YES (2)
- Ethernet: YES
- WiFi 802.11 b/g/n
Multi-Room
You can play different musics in different rooms. All the family can enjoy its own music.

Multi-Channel
Listen to the radio in one room and your own music play in another one. The possibilities are endless.

Multi-Source
Play streaming services like Spotify, Tidal, Qobuz..., internet radio via TuneIn, iHeart radio and others, Airplay and your music from your smartphone or tablet and others supports.

Controlled Playlists
Control with your smartphone or tablets all the playlists that you prepared.
Stream wifi speakers

Stream 150   Stream 55

More than wireless speakers, the STREAM150 are a real High Fidelity system, which is only asking to express itself and brings a more real music reproduction.

We operate in an environment where digital music, stored in diverse and varied devices (Hand-held products as laptops, tablets, smartphones and other players), is going to play an increasingly important role in our daily lives. For these reasons, we developed the wireless speakers Advance Acoustic STREAM150.

In addition to wireless operation, the STREAM150 speakers are equipped with analog inputs and a converter that gives you access to various digital inputs. So you can use the STREAM150 speakers with a CD player, but also with your TV set, using the TV digital output. The result will be really better than a soundbar. Remote control is included.

The Stream150 is composed of a pair of Air150 and a WTX-Microstream.

Specifications:
- Wireless 3 Ways / 4 drivers floorstand including a Bluetooth receiver (CD quality)
- Bluetooth NFC receiver A2DP - APTX - AAC + Network player WTX-Microstream
- Integrated Amplifier : 2*120 W (power output 8 Ω)
- Frequency response (-3db): 35 Hz – 20 kHz
- Wolfson WM8761 DAC - 24 bits x 192 kHz
- Drivers: woofers 2 x 5.25" – Medium 1 x 5.25" – Tweeter 1 x 1"
- Dimensions each speaker : depth 31.8 cm x width 20.9 cm x high 105 cm
- Total Weight : 46 kg (pair)

Stream 55

The STREAM55 has been designed for audiophile looking for compact BT and network player bookshelf speakers.

Following our philosophy of high-end, the Stream55 give you the best of the current wireless technology with the introduction of the latest technologies.

CD quality is the result obtained on all sources !

In addition to wireless operation, the STREAM55 speakers are equipped with analog inputs and a converter that gives you access to various digital inputs. So you can use the STREAM55 speakers with a CD player, but also with your TV set, using the TV digital output. The result will be really better than a soundbar. Remote control included.

The Stream55 is composed of a pair of Air55 and a WTX-Microstream.

Specifications:
- Wireless 2 Ways / 2 drivers including a Bluetooth receiver (CD quality)
- Bluetooth NFC receiver A2DP - APTX - AAC + Network player WTX-Microstream
- Integrated Amplifier : 2*55 W (power output 8 Ω)
- Frequency response (-3db): 45 Hz – 22 kHz
- Wolfson WM8761 DAC - 24 bits x 192 kHz
- Drivers: woofers 1 x 5.25" – Tweeter 1 x 1"
- Dimensions speaker : D.22.5 cm x W 17 cm x H 28.5 cm
- Total Weight : 8 kg (pair)
Bluetooth APTX receivers

WTX-1000  WTX-500

Stored in various devices (nomads, computers, tablets, smartphones and other players), the music only asks to express itself on hifi systems more or less elaborate but especially with a restitution most "true" and natural possible. The Bluetooth wireless adapters WTX-1000 and WTX-500 perform this task with real talent, far ahead of some competitors in the market. So will you tell me, where does the difference lie? True to the brand’s philosophy of acoustic excellence from the start, the WTX-1000 and WTX-500 adopt the best of Bluetooth technology available today with the adoption of the apt-X codec. Compatible with all A2DP Bluetooth devices, the latter offers a playback very close to the audio CD with a compression ratio of only 4:1. Thus, standard FLAC, Apple Lossless or PCM audio files are rendered almost perfectly. If we add the dynamic range of 92dB, the resolution 16 bits and a very nice frequency response between 10Hz and 22kHz, we understand better why this little box restores the music with a deep meaning detail, unparalleled amplitude and a superb palette of shades.

Adopt it! Free the music in your devices!

WTX-1000

The WTX-1000 is the gifted APTX compatible Bluetooth receiver because of its audiophile design.
Equipped with optical and coaxial digital outputs and an analog output, this receiver will allow you to listen to your music in «CD quality» and native playback.
Immediate pairing with your devices through a QuickConnect design.

SPECIFICATIONS

- Compression ratio: 4:1
- Audio Format: 16-bit, 44.1kHz (CD-Quality)
- Data Rates: 352kbps
- Frequency Response: 10Hz to 22kHz
- Algorithmic Delay: <1.89ms @ Fs 48KHz
- Dynamic Range: 16-bit: >92dB
- THD+N: -68.8dB

WTX-500

Our new WTX-500 Airblue receiver is the perfect wireless audio solution for music purist. Easy to use and connect "100% connect and play" (no complicate network settings need). The aptX Bluetooth audio codec is available for high quality stereo audio over Bluetooth. When incorporated in Bluetooth A2DP Stereo products, aptX Bluetooth audio coding delivers full "wired" audio quality. With the aptX Bluetooth audio codec source material is transparently delivered over the Bluetooth link, whether it is stored uncompressed or in an alternative compression (MP3, AAC, FLAC) format. Enjoy music from many electronic devices like smartphones, iPod, iPad, tablets, PC, MAC, etc...
Advance Acoustic,
Advance Paris distributors

Andorra  
Armenia  
Australia  
Austria  
Belgium  
Bulgaria  
Canada  
Chile*  
Czech Republic  
Denmark  
Estonia  

Finland  
France  
Germany  
Greece  
Hungary  
India  
Ireland  
Israel  
Italy  
Lithuania  
Luxembourg  
Mexico  
Netherlands  
Norway  

Poland  
Portugal  
Republic of Belarus  
Romania  
Russia  
Slovakia  
South Korea  
Spain  
Sweden  
Switzerland  
Turkey  
UAE  
Ukraine  
UK  

*All Latin American countries