

Have your own ideas? We're happy to consider all the possibilities, so please get in touch with us to discuss yours.

STREAMIT B.V.

Zandven 26
5508 RN Veldhoven
The Netherlands
+31 40 255 6036
info@streamit.eu

[STREAMIT.EU/IRIS](https://streamit.eu/iris)



Iris Plate amplifier

IRIS PLATE AMP

IPA-250 Iris Plate amplifier module 2 x 50 Watt

Streamit offers a plate amplifier. To quickly create a full featured and active wireless loudspeaker. Compact and efficient, designed for seamless integration within a loudspeaker.

With Iris as source, this plate amplifier boasts a 2-channel power amplifier of 50 + 50 watts. It offers a balance between powerful enough for pro audio use and efficient so that they can be left on 24/7. The amplifier is class D, with a powerful DSP that has parametric equalizers, crossovers, high and low shelving EQ, delay and configurable limiters to protect drivers and adhere to noise control standards. A 2-way active speaker or a two channel amplifier to create stereo sets from a single plate. Control and configuration is via the app.



Iris Brick amplifier

IRIS BRICK AMP

IBA-250 Iris Brick amplifier module 2 x 50 Watt

Streamit also offers a brick amplifier. With Iris as source this amplifier boasts a 2 channel power amplifier of 50 + 50 watts. Typically used for either stereo or 2 zone applications. The amplifier is class D, with a powerful DSP that has parametric equalizers, crossovers, high and low shelving EQ, delay and configurable limiters to protect drivers and adhere to noise control standards. It can be set as a 2-way amplifier or a two channel amplifier to create stereo sets from a single amplifier. Control and configuration is via the app.

STREAMIT



[STREAMIT.EU/IRIS](https://streamit.eu/iris)



IRIS PRO

IPT-1 Iris Pro transmitter IPR-1 Iris Pro receiver

The Iris Pro is a true Pro Audio wireless solution. For the event industry, hospitality, education and more. Both analog and digital inputs: balanced XLR and RCA for analog, and AES3, SPDIF, and Toslink for digital. Analog in between between -10 dBV and +18 dBu. Sample rate for digital from 36 to 216 kHz with 48, 96, or 192 kHz at 24 bit out.

The unit fits in half 19" rack space, offering 2 channels. The receiver has a battery power option for full event duration. Crucial information at a glance, connection quality, digital signal lock and sample rate, battery status, unit status and signal level indicators.

Iris Pro receiver

APPLICATION



IRIS

ITX-1 Iris transmitter IRX-1 Iris receiver

Compact, unobtrusive quality. Unparalleled performance, eliminating concerns about cable placement, connection quality, and frequency congestion, thanks to its dedicated band of 1.9 GHz. Its impressive range covers 50 meters indoors and 300 meters outdoors, and it's compatible with up to 10 networks in tandem. Sound quality is ensured with digital audio transport. With stereo RCA in and out and relay switching in and out.

All Iris products are interoperable, you get the same reliable high-quality connection. Choose the Iris product to suit your installation. CD quality audio dropout free.

Iris transmitter & receiver