

# ST5

## Streamer



The ARCAM ST5 is the high resolution upgrade for our Radia integrated amplifiers. The slim form factor includes a control link to these amplifiers, allowing the 2 components to act as one from your device. Sonically, this combination offers better sound quality due to the benefits of isolated components with individual power supplies.

The ARCAM ST5 provides an inclusive feature set supporting the majority of smart phones and tablets, as well as popular streaming services. Connect the ST5 to your home network with Wi-Fi or Ethernet to enjoy instant playback using Apple Airplay2 or Google Chromecast.

The ST5 will playback music directly from Spotify Connect and Tidal Connect, and for power users, the ST5 is Roon Ready, all with Hi-res and MQA support. All digital audio is output on the analogue outputs using an ESS ES9018 high resolution DAC with time domain jitter elimination for perfect sound, every time.

### Features

- Perfect match to ARCAM A5 and A15 amplifiers
- Works with Apple Airplay and has Chromecast built in
- Works with Spotify Connect
- Works with Tidal Connect with MQA supported
- Works with new app for Wi-Fi setup and preset internet radio stations.
- Works with new app for Qobuz, Amazon Music and Podcasts
- Roon Ready
- Supports up to 24 bit / 192 kHz Hi-res audio
- Analog and Digital outputs
- Plastic free packaging



<b>Services</b>	
Works with (apps)	ARCAM Radia Spotify Connect Tidal Connect Roon
Works with (services)	Apple Airplay Chromecast
ARCAM Radia supported services (Global)	Internet Radio Podcasts Amazon Music Unlimited Qobuz UPnP USB Media (using USB-A mass storage input)
<b>Audio Section</b>	
Supported Hi-res media:	FLAC, WAV (LPCM), MQA, AAC, ALAC, AIFF, DSD (128)
Supported Hi-res Bit depth:	16, 24
Supported samples rates (kHz):	44.1, 48, 88.2, 96, 176.4, 192
Supported media:	MP3, MP4, OGG, WMA
Supported Bit depth:	16
Supported samples rates (kHz):	44.1, 48
Gapless Playback:	Yes
Outputs:	1x Analogue Stereo (RCA) pair 1x Digital S/PDIF Coaxial (RCA) 1x Digital S/PDIF Optical (Toslink)
Frequency response (filter 1):	20Hz—20kHz $\pm$ 0.05dB
<b>General</b>	
Mains voltage	100V–120V or 220–240V, 50-60Hz
Power consumption	12W
Power consumption (Eco standby)	<0.5W
Dimensions W x D (including speaker terminals) x H (including feet)	431 x 344 x 58mm
Weight (net)	3.58 kg
Weight (packed)	6.6 kg
Supplied accessories	Mains lead(s) Remote control with 2 x AAA batteries Control Cable Quick Start Guide Important Safety Instructions