Stream 1832 Production Tools



Option A - Development

- ▶ De-bricking and programming of Stream1832 in development and pre-production
- ▶ Control via local buttons, LEDs or PC
- ▶ Stream1832 mounted to spring-loaded connectors using mounting frame and screws
- ▶ Integrated control software on Rasberry Pi, field upgradeable via SD card



Option B - Pre-production

- ▶ Same as option A, but with additional cable and "dummy DUT"
- ▶ Enables full in-circuit testing of Stream1832 after programming because all I/O's of the module are connected to the customer board



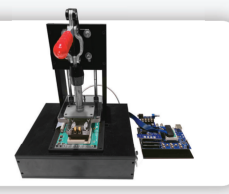
Option C - Production

- ▶ Same function as option B, but including mechanical fixture for production use to load and unload the device under test
- ▶ Excludes commercial devices for optional Bluetooth and WiFi testing

StreamUnlimited Engineering GmbH

E-mail: sales@streamunlimited.com

Website: www.StreamUnlimited.com



StreamUnlimited, founded in 2005, is a supplier of software solutions and hardware modules for connected audio and IoT products, with over 120 employees at office locations in Vienna, Bratislava, Shenzhen, Osaka and San Francisco. As the de facto global system integrator offering its own IP and engineering services, StreamUnlimited development partnerships include all major semiconductor companies and technology providers in the consumer electronics and IoT channel. StreamUnlimited works with a global cross-section of high-end audio, CEDIA-channel, premium and mainstream consumer electronics and smart home manufacturers.

