The most easiest way to record your mix. TAPE YOUR MIX

- USB mixtage recorder with retro tage look
- Direct recordings of mix sets on USB sticks or external USB hard drives
- Connection of line and phono sources (e.g. mixer or turntable)
- Easy handling without complicated adjustments for safe recordings, even in dark surroundings like clubs
- Also useable for digitalizing vinyl, incl. turntable grounding
- Direct recording as MP3 file on a USB storage device; no computer necessary
- 3.5 mm stereo jack input (incl. appropriate RCA-to-stereo-jack cable & turntable grounding)
- Hi-speed USB port (for USB stick or external USB hard drive)
- Switchable recording quality (192kbit/320kbit)
- Numerous status LEDs (power, USB, rec, signal/peak)
- 3.5 mm thru connection for signal routing; convenient when the mixer does not dispose of a rec out connection
- Various design sticker sets available
- Mains connection (mains adapter included)

- Input: 1x phono/line 3.5 mm stereo jack
- Output: 1x line 3.5 mm stereo jack (thru port)
- USB port for sticks and external hard drives
- Grounding: GND screw
- Dimensions: 103 x 14 x 65 mm
- Weight: 59 g
- Incl. RCA-to-stereo-jack (3.5 mm) recording cable with grounding, mains adapter and 3 design sticker sets available for retro look











Reloop TAPE USB Mixtape Recorder

The mixtage is back!

DJs....you know the situation. Inspiration hits you and you want to record a new live mix to share with friends or promoters online. The only issue is, there's no fast or hassle-free way of capturing the moment without the need of a computer and recording software. Reloop has created a smart solution to this problem with the launch of TAPE - an easy and secure digital recording device with the retro design of the beloved mixtape.

With TAPE, there are only 3 basic steps:

Step 1. Connect your USB drive.

Step 2. Connect your mixer and input cable.

Step 3. Press the Record button. And that's it.

The beauty of TAPE is that your mixes are recorded in digital MP3 format straight onto a USB drive. There's no need to burn the recording - you can simply pass it on to friends or feed it directly to your media player. Thanks to the phono/line switch including a GND grounding post, digitalizing your vinyl classics is also a breeze. Mixers that do not feature a separate record output can even be connected as Reloop has included a smart thru port which routes the signal to the amplifier or speakers. The possibilities are highly-versatile.

The recording quality can be adjusted to 192 or 320 kbps via a switch, depending on your requirements and available storage space.

Even in dark surroundings like nightclubs, convenient status LEDs keep you informed about the active power supply, whether a USB storage device is connected, current recordings, and whether the incoming levels are in the green or not.

Good by experience: The Reloop mixtage 2.0.

Connection diagram





