The STUDER A807 family

Over forty years of experience in building analog tape recorders and intimate familiarity with the requirements of professional users is an asset that yields high dividends when STUDER designs a new analog machine. Of course, our new design offers the necessary flexibility for creating an entire family of models that covers the full range of studio applications.

This large family ranges from the ¼" mono machine to the ½" five-track machine (four audio channels plus one time code track; the new format for HDTV sound). There is hardly a requirement that cannot be satisfied.

We don't make much of a fuss about the over 5000 STUDER A807 machines that are installed all over the world and perform to the full satisfaction of our customers - we keep this in our family.
The requirements for ruggedness and precision need not be contradictory. But one thing is sure: the engineers had to come up with solid ideas.

For example, a rigid die-cast aluminum-alloy chassis of the STUDER A807 is the mechanical base of the high-precision tape deck. The precision milled surfaces for mounting the headblock, the tape transport elements and motors ensure accurate positioning and perpendicularity of these assemblies.

The drive: From the capstan...

The direct drive DC capstan motor transports the tape with outstanding accuracy. This brushless design with Hall commutators requires absolutely no maintenance. The motor speed is measured by a high-precision magnetic index that is scanned by a non-contacting sensor. A quartz-accurate oscillator supplies the frequency from which a reference can be derived for any speed by using an appropriate dividing ratio. This advanced drive solution requires no mechanical gearing whatsoever.

... to the spooling motor

The three-phase induction motors have sufficient dynamic moment of inertia to dampen longitudinal tape oscillations and ample power to provide a fast reacting tape transport. They are controlled by switched, three-phase power stages that withstand the most demanding continuous duty and hectic editing without overheating.

The spooling motors are magnetically shielded to reduce stray fields. They are arranged in such a way that 1000 m standard tape (corresponds to a pancake diameter of 300 mm) can be mounted.

Constant tape tension...

The servo system maintains uniform tape tension in all operating states. The microprocessor continually monitors the deflection angle of the tape tension sensor and the tacho roller speed. From these values the microprocessor calculates the required spooling motor power.

... ensured by a clever control system

The tape tension sensor function not only as tension transducers but also as a mechanical filter for eliminating tape loops during the acceleration. Because of the ingenious microprocessor control, the STUDER A807 requires no tape tension sensor before the take-up reel.

Since the tape tension as well as the spooling motor speed are known, the control system can afford to briefly accelerate both spooling motors in the same direction during the acceleration phase without creating a loop.

Without sacrificing the dynamic behavior of the tape deck, a simple tape transport has been created that allows much faster tape threading. Quick and accurate one-handed tape cueing with the right-hand reel is no longer disturbed by the after-oscillations of the tape tension sensor on the right side.
Flexible solutions: The audio electronics

The degree to which the highly diverse operating concepts of users all over the world can be satisfied depends on the design flexibility of the audio electronics. One of STUDER's principle aims was to satisfy as many of these user requirements as possible.

There are models with or without built-in VU meters, with variable line inputs and outputs, with additional microphone input and phantom supply, with built-in generator. A control interface for external noise reduction system and balanced insert points for the record and reproduce path (such as DOLBY and TELEFUNKEN) are available as options. Also other equipment (e.g. limiter for microphone input) can be looped in.

From the recording . . .
The STUDER A807 features Dolby HX-PRO as standard equipment. This significantly improves the treble dynamic range, particularly at low tape speeds.

All models are equipped with switchable CCIR/ NAB equalization or storable settings for two different tape types.

A standard feature that STUDER feels today's users don't want to miss: The audio electronics' group delay compensated. Your ears will appreciate it.

. . . to the tape.
The record and reproduce heads are made of glass metal. This material ensures stable audio data over a long head life.

For optimum reproduction of library tapes also headblocks with an azimuth alignment knob are available.

Each new alignment can be stored in non-volatile memory and is immediately available when the machine is powered on.

Time code: Coupling of audio and video
The two-channel and four-channel versions of the STUDER A807 are also available with an additional time code center track. Only one time code head is used; the required offsets are calculated by a TC processor. Because of the high read bandwidth of the time code head, the time information can be recognized from 1/5 the nominal play speed to low spooling speeds.

Control and interfaces
In view of today's growing complexity in coupling different studio equipment, the peripheral interfaces play an important role. As standard equipment the A807 features a parallel interface on which the individual control and feedback signals are discretely available, as well as an RS232 interface that supplies all the signals available on the parallel interface as well as additional data on the tape deck status, counter content and error conditions. This interface also connects the machine to a modern synchronizer system.

An automatic calibration computer can read and modify the audio setup parameters via the serial interface. Time code models are equipped with a second interface for remote time code display as well as a second parallel interface for connecting an optional synchronizer.
Comprehensive menu
Menu commands are available for assigning up to three locator positions to individual keys or functions such as the automatic locator position of the last start, with the tape address 00:00, rewinding with reduced speed for producing highly stable library pancakes, dump edit mode, brief rewind during play (backspace) and loop mode for repetitive reproduction of a tape segment.

Tape speeds
The standard models operate at 3¾, 7¾, and 15 ips whereas the HS models operate at 7¾, 15 and 30 ips. Of course, vari-speed is a standard feature of every STUDER A807; + 7 semitones cover any tape speed between the three nominal speeds.

Operating convenience
The tape deck functions are controlled by easily accessible keys with status feedback. A row of smaller keys control functions such as tape speed, source selection, autocorrector functions, tape timer setting and edit functions. Some of these have alternate functions for entering parameters during calibration. Some of the key functions can be redefined by software.

Editing: A pleasure
Integrated in the control panel is a wheel for shutting the tape in either direction at any speed. Simultaneous cueing is possible through the built-in monitor speaker. A pre-head marking stamp, a tape cutter (both optional) and a splicing block are convenient tools for fast and accurate editing.

Numeric display
This display can be switched between the real-time tape timer (the time is automatically converted based on the selected tape speed) and an independent auxiliary timer that can be used, for example, to determine the duration of a recording without disturbing the absolute time. In addition, the calibration parameters can be read out on this display.

Versions with VU meters, integrated in the machine or in an overbridge, are equipped with source selectors (INPUT, SYNC, REP £) and READY keys for all audio channels and the TC track (if configured). The line inputs and outputs can be calibrated or controlled with potentiometers. The VU meters also indicate peak levels of +6/9/12 dB with 3 LEDs.

Electronics design that is not only functional but also aesthetic. The entire audio circuit of a channel is implemented on a single plug-in module.
## The A807 family at a glance

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Mono</th>
<th>2-Channel, 0.75 mm</th>
<th>2-Track, 0.75 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mono</td>
<td>A807-1 VU 60.116.07212</td>
<td>A807-0.75 60.116.07221</td>
<td>A807-2 F 60.116.07206</td>
</tr>
<tr>
<td></td>
<td>A807-1 VUK 60.116.07213</td>
<td>A807-0.75 VU 60.116.07222</td>
<td>A807-2/2 60.116.07227</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A807-0.75 VUK 60.116.07224</td>
<td>A807-2/2 VU 60.116.07228</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A807-0.75 VUK HS 60.116.07225</td>
<td>A807-2/2 VUK 60.116.07229</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A807-0.75 PBO 60.116.07226</td>
<td>A807-2/2 VUK 60.116.07229</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A807-0.75 VU PBO 60.116.07227</td>
<td>A807-2/2 VUK 60.116.07229</td>
</tr>
</tbody>
</table>

### Characteristics:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Mono</th>
<th>2-Channel, 0.75 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Track configuration</strong></td>
<td>Mono</td>
<td>2-Track/stereo</td>
</tr>
<tr>
<td></td>
<td>Stereo</td>
<td>2-Track/stereo</td>
</tr>
<tr>
<td></td>
<td>Track</td>
<td>0.75 mm</td>
</tr>
<tr>
<td></td>
<td>separation</td>
<td>2 mm</td>
</tr>
<tr>
<td></td>
<td>Erase head</td>
<td>Full track</td>
</tr>
<tr>
<td></td>
<td>Overlapping</td>
<td>2 Track</td>
</tr>
<tr>
<td><strong>Line input</strong></td>
<td>calibrated</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>uncalibrated, via potentiometer</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Line output</strong></td>
<td>calibrated</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>uncalibrated, via potentiometer</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Microphone input</strong></td>
<td>with phantom supply</td>
<td>2 Track</td>
</tr>
<tr>
<td><strong>VU meter</strong></td>
<td>integrated in control panel</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>in overdrive</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Channel selector</strong></td>
<td>Audio switching: REC/READY &amp; INPUT/SYNC/REPRO</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>TC switching: REC/READY &amp; INPUT/SYNC/REPRO</td>
<td>Overlapping</td>
</tr>
<tr>
<td></td>
<td>Audio &amp; TC switching: REC/READY &amp; INPUT/SYNC/REPRO on ext. remote control</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Monitor speaker</strong></td>
<td>integrated in tape deck cover</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>in overdrive</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Tape speeds</strong></td>
<td>nominal 3.5/7.5/15 ips</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>nominal 7.5/15/30 ips</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Interfaces</strong></td>
<td>Serial (RS 232)</td>
<td>2 Track</td>
</tr>
<tr>
<td></td>
<td>Parallel</td>
<td>Overlapping</td>
</tr>
<tr>
<td><strong>Dolby® HX PRO</strong></td>
<td>Mono version</td>
<td>2 Track</td>
</tr>
<tr>
<td><strong>Overbridge</strong></td>
<td>Stereo version</td>
<td>Overlapping</td>
</tr>
<tr>
<td></td>
<td>4 Channel</td>
<td>Overlapping</td>
</tr>
</tbody>
</table>

The models indicated in red are preferred types that are normally available ex stock and have a particularly attractive price.
<table>
<thead>
<tr>
<th>Channel, 2mm</th>
<th>2-Channel/TC</th>
<th>4-Channel</th>
<th>4-Channel/TC</th>
</tr>
</thead>
<tbody>
<tr>
<td>60.116.07230</td>
<td>A807-2 TC VU</td>
<td>A807-4-3/8&quot; VUK HS</td>
<td>A807-4-3/8&quot; TC HS</td>
</tr>
<tr>
<td>60.116.07231</td>
<td>A807-2 TC VUK</td>
<td>60.116.07242</td>
<td>60.116.07259</td>
</tr>
<tr>
<td>60.116.07232</td>
<td>A807-2 TC VU HS</td>
<td>60.116.07243</td>
<td></td>
</tr>
<tr>
<td>60.116.07234</td>
<td>A807-2 TC VUK HS</td>
<td>60.116.07245</td>
<td></td>
</tr>
<tr>
<td>IS</td>
<td>60.116.07264</td>
<td>60.116.07246</td>
<td></td>
</tr>
</tbody>
</table>

---
The comprehensive STUDER remote control system

Tape deck remote control
in desktop housing, with timer functions, incl. 15 m cable

Remote timer
Time code display with status, incl. 15 m cable

Varispeed controller
Built-in version

Tape deck remote control
Desktop version
1.328.250.00
Built-in version
20.820.367.00

Varispeed remote control
for installation in desktop TD remote control
1.328.253.00
Built-in version
1.328.250.00*
Built-in version with LED display
1.328.280.00*

Audio remote control
for 2 channels and TC
1.328.512.00
for 4 channels and TC
1.328.515.00

Remote displays
Counter reading
1.328.330.00*
Counter reading and RESET TIMER
20.020.100.30
Time code (TC)
21.328.289.00

Tape deck functions
- Fast forward
- Fast rewind
- Play
- Record
- Stop
- Interactive rewind
- Tape counter during wind
- Fader start preselection

Locator functions
- Locator (timer address 0)
- Start point locator

Tape timer
- Real time indication
- Timer reset
- Auxiliary timer

Variable tape speed
- Preselction with reference scale
- Preselction as actual value in mT

Audio and time code channel remote control
- Audio channel selection for 2 channels
- Audio channel selection for 4 channels
- Audio source selection
- Preselction of the audio record status

Time code channel selection
- Time code mode
- Preselction of time code record status
- Display: Valid time code

Time code remote display
- Display of actual time code
- Display of time code format

- Removable function
- Status indication

1) Jumper setting determines whether BACKSPACE or LIFTER is performed

▲ Please note: The remote counters occupy the corresponding remote control connectors.

* Connection cable must be ordered separately

★ Not suitable for TC models

Ø These remote controls require the option 20.807.947.00
Elegant functionality: Consoles for mobility and ergonomic work in the studio. With or without overbridge and base rack.

The A807 is also compatible for 19" rack mounting.

Ease of maintenance, also "behind the facade", is an attractive feature of the impressive A807 family.

Transportable and presentable: A807 with side trim and carrying handles.

Monitor expansion for prelistening the monophonic/stereo source or tape signal.

Some photos show options offered at additional cost. We reserve the right to make alterations as technical progress may warrant.

Studer is a registered trade mark of Studer Professional Audio AG.

Printed in Switzerland 10.26.0465 (Ed. 1192)

Copyright by Studer Professional Audio AG