STUDER

A80/VU MK IV

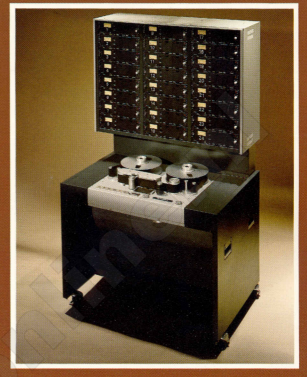
MASTER RECORDER

480

HEIJNEN B.V. 6590 AA GENNEP tel. 08851 - 96111 POB 10

Studer A80VU MKIV

Further Refinement of a Legendary Recorder



With the A80VU MKIV, Studer presents the latest addition to a long line of highly regarded audio recorders. This precision recording instrument, a balanced blend of Swiss engineering and the newest audio circuit designs, carries on the A80 tradition of impeccable performance.

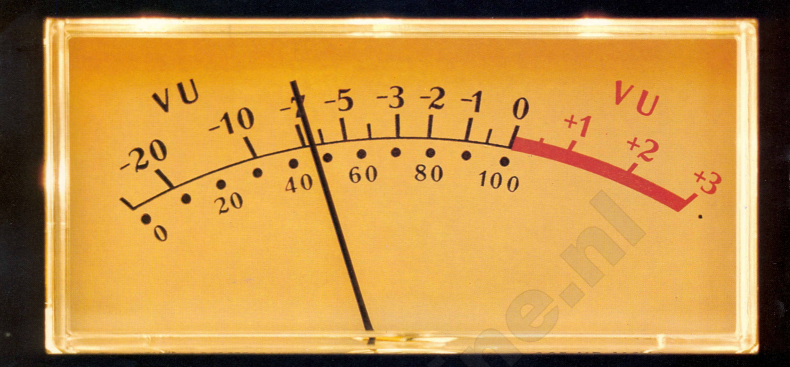
The Studer philosophy has always emphasized constant improvement rather than planned obsolescence. Accordingly, the basic A80 design has been continually upgraded, an approach which keeps pace with the state-of-the-art while still safeguarding the long-term investment of A80 purchasers. Because most improvements can be retrofitted, the more than 10,000 A80 recorders now in service worldwide also benefit from this philosophy.

The A80VU MKIV combines reliability and proven performance with the newest refinements available in the industry. Important new features include: • Transformerless inputs and outputs with high performance active balancing circuitry • Improved tape tension control system utilizing low hysteresis damping technology • New master bias oscillator • New record and bias driver compatible with all present and future high bias requirements • Extended record headroom • Record electronics fully compatible with Dolby HX Pro system* • Heads made from new extended wear alloy to yield longer working life.

In addition to the A80 versions shown in this brochure, other specialized versions are available for mastering and quality control in tape duplication facilities. For information on these units, please request the A80MR/A80QC leaflet.

For more than a decade Studer A80VU models have commanded the highest respect of recording and broadcast professionals. A solid reputation for versatility, sonic performance, and dependability ensures the continuing popularity of the A80 series throughout the world.

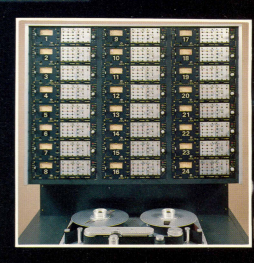




A80VU-2 recorder. sole as s with 8 a

A80VU-24-2" MK IV, twenty-four track recorder. Available in standard console as shown or in compact console with 8 amplifiers underneath tape transport.

CONTROL



The A80 family of professional recorders is designed to cover a wide range of applications from 24 track recording studio to mono/stereo radio & TV broadcasting, as well as disc mastering.

Whether 24, 16, 8, 4, 2 track or mono, each A80 is designed to meet the most demanding challenges of today's recording industry. STUDER's reputation for craftsmanship and durability means consistently reliable performance. The marriage of compatible systems reflects STUDER's emphasis on efficiency and simplification, and displays the enormous sophistication necessary to translate philosophy into reality.

A stable, high quality, precision manufactured die-cast chassis is the foundation of every STUDER A80VU recorder. It guarantees that specifications can be maintained over decades, and reflects STUDER's no RECORD compromise philosophy. All A80's feature electronic tape transport logic, and switching of motors is done with solid state devices for best reliability. The spooling motors in the A80 are servo-controlled in order to maintain The spooling motors in the A80 are servo-controlled in order to maintain constant tape tension in all operational modes. This insures minimum slippage at the capstan shaft, excellent wow and flutter characteristics, and very gentle tape handling. With maximum protection of the tape in mind, the straight line tape path on the A80 eliminates the need for tape lifters which could result in unnecessary tape wear. No stationary tape guides are used throughout the entire tape path. The servo-controlled capstan motor provides tape speed stability independent of line frequency or voltage fluctuation. Variable speed control capability of ± 7 semi-tones is a standard feature of this servo system is a standard feature of this servo system.

> The STUDER A80VU transports are combined with highly sophisticated audio channel electronics. Every amplifier channel is a self-contained unit with its own voltage regulator, playback, record, and switching electronics. The channel electronics versatility is further enhanced by the availability of a variety of logic control circuits which make the machine adaptable to any of the world markets.

Professionals seek perfection, and the tools with which to attain it. Those most likely to succeed will do so with STUDER.

REPRODUCE

LEVEL

A80VU MK IV 2-track or mono, production and master recorder. Available in 1/4 inch or 1/2 inch tape formats. This machine offers a selection of head configurations that include full track mono, 0.75 mm stereo, 2mm/ 2-track and stereo on $\frac{1}{4}$ inch tape, and 2-track stereo on $\frac{1}{2}$ inch tape. This machine has sophisticated editing facilities, and its electronics are fully compatible with A80VU series multi-channel machines.

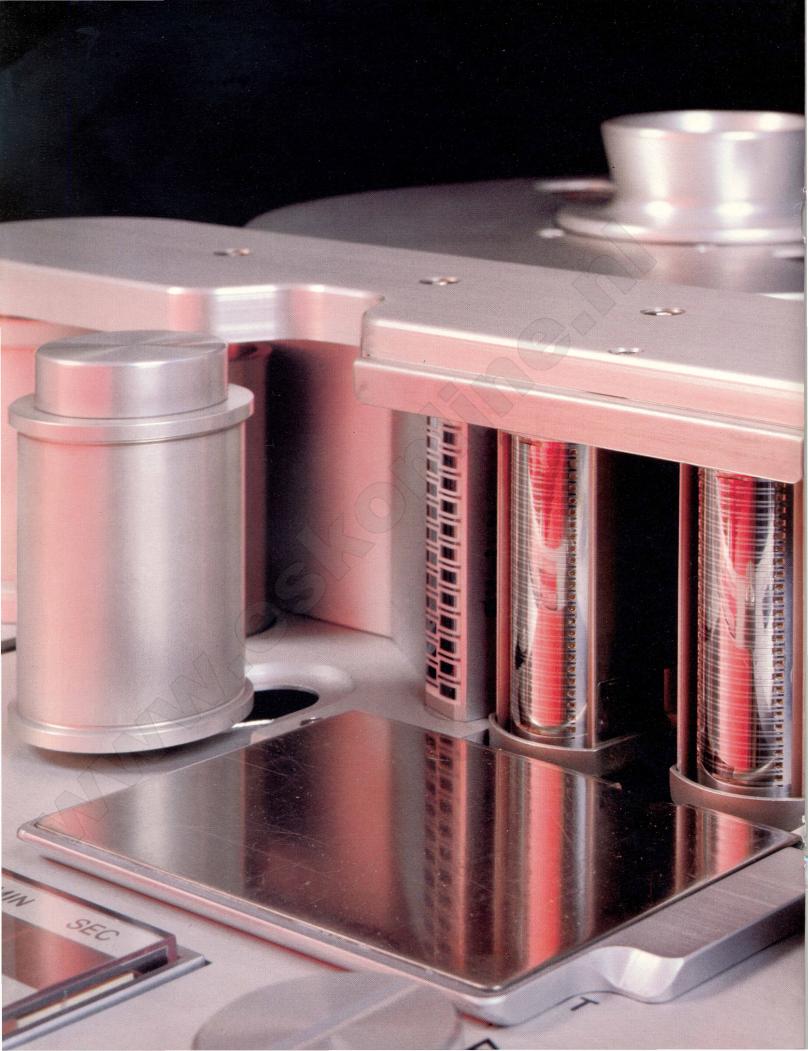
A80VU Prelistening. A special version designed for use in disc cutting systems. Special amplifiers with a preview head provide the advance information required to control the cutting lathe. Selectable tape paths provide 0.5 or 0.6 revolution delay at tape speeds of 7.5, 15 or 30 ips and disc speeds of $33\frac{1}{3}$ and 45 r.p.m. (1 revolution delay possible at 7.5 and 15 ips tape speed). All head configurations are available including 2-track on ½ inch tape, and all machines are fully compatible with Neumann lathes.

A80VU-8 MK IV, 8-track recorder on one inch tape format. Also available in 4-track on either one inch or ½ inch tape. Both 4-track recorders are fully prewired for later expansion to 8-track. Special low speed versions for production of "duplicating masters" available (A80MR series).











The A80VU transport chassis may be rotated during operation to provide easy access to all test points and controls for any necessary maintenance or adjustment.

A solid aluminum die-cast chassis is used as a rugged base for all sub-assemblies. The sub-assemblies may be exchanged as easily as changing a PC board, thanks to precision mounting surfaces and "Plug in" connections. Virtually all assemblies are interchangeable between any type of A80VU machine since identical sub-assemblies are used throughout the A80VU series. The control electronics for the tape transport are located beneath the chassis, and electronics are mounted on plug-in PC boards.

Test points on every individual PC board make trouble shooting an easy task.





An Optical end of tape sensor is standard on all A80VU recorders. This sensor deactivates the electronic tape timer and initiates the stop mode at the end of the tape.



The quarter inch tape versions of the A80VU series feature sophisticated editing facilities. Scissors, tape marker and splicing block are standard and enable fast and accurate splicing. When used in conjunction with the variable spooling control and solenoid tape tension sensor locks, editing efficiency is greatly increased.

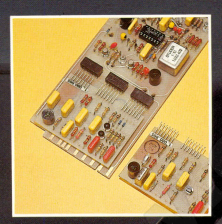
The A80 transport control pushbutton assembly includes electronic tape timer and return-to-zero locator. Negative and positive times (with reference to the zero point) are displayed in "real time" (hours, minutes, seconds) for any selected nominal tape speed.



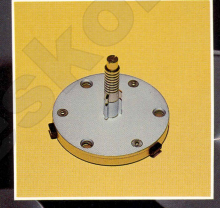
Since the record and playback heads are such critical components in the performance of any tape machine, the highest possible manufacturing precision is mandatory. That's why the sound heads in STUDER machines have been designed and manufactured exclusively by STUDER engineers for the past 30 years.

Multitrack heads designed for up to 24 tracks require that precise gap dimensions be maintained across their entire width. During manufacturing, the head halves with their respective pole pieces are lapped and placed in a vacuum chamber, where a precisely metered vapor of silicon-monoxide is deposited on the entire gap surface. This process assures uniform gap length and minimum "gap scatter" between tracks, over the entire width of the head.

The alloys selected for STUDER heads have excellent magnetic properties and maintain a high resistance to abrasion. The careful selection of these materials is another reason why STUDER heads offer optimum performance characteristics for years.



Plug in equalizer boards fit onto the standard record and playback amplifiers making adaptations to future standards an easy task. Each equalizer contains all elements necessary for both NAB and CCIR equalizations. Either of these standards may be selected by a switch on the front of each individual channel amplifier.



Quick release reel adapters simplify the change from NAB/CINE to DIN type reels on the A80VU mono and 2-track versions.



Channel Remote Control and microprocessor controlled 20-memory autolocator for A80VU multitrack recorders. For detailed description of accessories consult the "Remote Accessories for A800/A80/A81" brochure.

Information on STUDER SMPTE code interlock and 50/60 Hz resolver systems available on request.





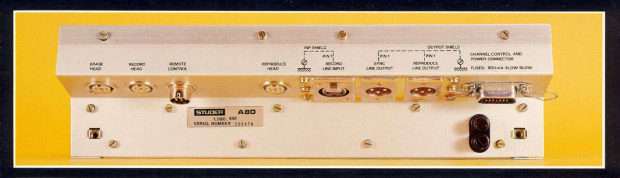
The A80VU machines are equipped with modular amplifier channels containing individual plug-in boards for each function. Separate PC boards are utilized for voltage regulation, recording, playback, sync playback, control logic, and metering.

Passive plug-in equalizer units for record and reproduce/sync contain all alignment controls. This allows the standard PC boards to be interchanged between channels without adjustment. Color coded controls simplify alignment procedures, and may be covered to discourage unauthorized adjustment. Separate alignment controls are provided for sync playback in order to match reproduce and sync playback characteristics as close as possible. There is an independent set of record, reproduce and sync alignment controls for each tape speed.

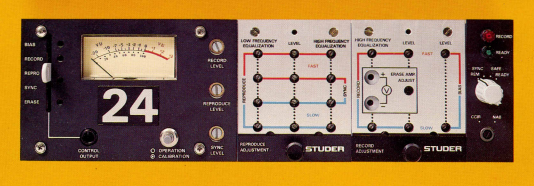
For mode switching and sig-nal routing, reliable "click-free" solid state switching is used throughout the amplifier. All functional modes may be remotely controlled, and signals are provided for remote status indication. In addition, switching signals are available for external noise reduction units. Each amplifier contains its own VU meter module with selector switch, which is capable of indicating Bias current, record level, reproduce level, sync level and erase current. The VU meter itself is amplifier buffered and its zero VU reference can be calibrated over a wide range. Interstage metering for initial level matching is provided by an individual calibration switch on each channel. All of these signals can also be monitored on the front panel by headphones or oscillo-

Switching to either NAB or CCIR equalization is possible on each channel individually. No realignment is necessary when changing from one standard to the other because precision components are used throughout the equalization networks ensuring very small tolerances.

To enhance the versatility of the A80VU channel module, two line outputs provide the possibility of separately switched signals for sound effects or monitoring.







Tape speeds	7.5/15 ips or 15/30 ips \pm 0.2% (adjustable); 3.75/7.5 ips available on request (MR series)						
Reel type	1/4" versions: DIN, NAB, Cine up to 121/2" (318 mm) 1/2" to 2" versions: up to 101/2" (267 mm) NAB; can be fitted to accommodate 121/2" reels on request						
Tape slip	0.1% max.						
Now and flutter ■	7.5 ips	15 ips		30 ips			
according to IEC 368/DIN 45507, eak value, weighted	0.06% max	0.04% max		0.04% ma	x.		
ape timer	\pm 0.2% accuracy, indicating hours, minutes and seconds. Real time indication for any selected tape speed. Timer combined with return to "0" locator						
Rewind time	Approx. 100 sec for 2400 ft (730 m) reel						
Starting time	0.5 sec max. to reach 0.1% flutter peak value weighted (15 ips)						
ine inputs	Transformerless balanced and floating; input impedance greater than 10 kOhms (30 Hz-20 kHz) Minimum input level: - 14 dBu ¹ for 185 nWb/m tape flux Maximum input level: + 24 dBu ¹						
ine outputs	Transformerless balanced and floating; output impedance less than 30 Ohms (minimum load impedance of 200 Ohm Maximum output level: +24 dBu ³ into 600 Ohms						
Equalization	7.5 ips	15 ips		30 ips	MAN YEAR		
Switchable) NAB CCIR	50 μs/3180 μs 70 μs	50 μs/3180 μs 35 μs		17.5 μs (A	ES)		
Frequency response	7.5 ips	15 ips 30 ips					
Record-reproduce	$30 \text{ Hz} - 15 \text{ kHz} \pm 2 \text{ dE}$	30 Hz – 18 kHz	30 Hz $-$ 18 kHz \pm 2 dB		50 Hz – 20 kHz ± 2 dB		
	60 Hz – 12 kHz ± 1 dE		±1 dB	60 Hz – 18 kHz ± 1 dB			
Sync frequency response With roll-off filter:	7.5 ips 60 Hz8 kHz ± 2 dB	15 ips 40 Hz12 kHz ±2 dB		30 ips 60 Hz12 kHz ±2 dB			
Vithout filter:	60 Hz10 kHz ±2 dB	40 Hz18 kHz		60 Hz20			
Signal to noise ratio ■ Referred to 6 dB above operating level* (unweighted noise in accordance with NAB standard)	Record-Reproduce:						
	Speed	full track 1/4" tape		0.75 mm stereo 2 track/stereo 1/4" tape 1/4" tape		2 track stereo ½" tape	
	7.5 ips	74 dB	71 dB	71 dB 70 dB		72 dB	
	15 ips	75 dB	71 dB	dB 70 dB		72 dB	
	30 ips	76 dB	73 dB	3 dB 72 dB		74 dB	
	Record-Reproduce:						
	Speed	4 track 1" tape		4 track ½" tape 8 track 1" tape 16 track 2" tape		24 track 2" tape	
	7.5 ips	72 dB		70 dB		66 dB	
	15 ips	72 dB		70 dB		66 dB	
	30 ips	74 dB		72 dB		68 dB	
	Record-Sync:						
	Speed	4 track 1" tape	4 track 8 track		tape	24 track 2" tape	
	7.5 ips	68 dB		16 track 2" tape 67 dB		61 dB	
	15 ips	68 dB		67 dB		61 dB	
	30 ips	68 dB		67 dB		61 dB	
Distortion ■ /ia tape at 1 kHz (3rd harmonic), NAB	7.5 ips	15 ips		30 ips 1% max.			
equalization at operating level*:	1% max.	1% max.					
Distortion Electronics only, NAB equalization, kHz at 1020 nWb/m:	7.5 ips 0.2% max.	15 ips 0.2% max.		30 ips 0.2% max			
Crosstalk rejection Reproduce at 15 ips:		min. 80 Hz to 15 kHz. 2	4 track: 40 dE				
Record channel to adjacent sync eproduce channel at 15 ips:	Up to 16 track: 22 dB min. at 1 kHz, 10 dB min. at 10 kHz. 24 track: 18 dB min. at 1 kHz, 4 dB min at 10 kHz						
rase efficiency	75 dB min. at 1 kHz						
Erase frequency	80 kHz						

100...120 V, 200 V...240 V \pm 10% 50 Hz–60 Hz, 320 VA–1000 VA depending on number of tracks

240 kHz

Erase frequency Bias frequency

Power requirements

All figures quoted are minimum performance values normally exceeded by all units.

³ 0 dBu = 0.775 Volts

• Measured with Ampex 456 tape or equivalent

• Operating level (510 nWb m tape flux)

We reserve the right to make alterations as technical progress may warrant.

Designed and Manufactured in Switzerland

Worldwide Distribution:

STUDER INTERNATIONAL AG
Professional Audio Equipment
CH-8105 Regensdorf, Althardstrasse 10, Switzerland
Phone 01-840 29 60, Telex 58489 stui ch

STUDER REVOX sales offices in:

USA, Nashville, Phone (615) 254-5651 Austria, Vienna, Phone 47 33 09 / 47 34 65 Canada, Toronto, Phone (416) 423-2831 Hong Kong, Phone 5-441-310 / 5-412-050 France, Paris, Phone (1) 533 58 58 + Germany, Löffingen, Phone 07654/1021 Japan, Tokyo, Phone 03-320-1101 Singapore, Phone 2507222/3

We reserve the right to make alterations as technical progress may warrant.

Copyright by WILLI STUDER AG, CH-8105 Regensdorf-Zurich/Switzerland

Printed in USA