AEG-TELEFUNKEN

Flexible accessories and all auxiliary units: professional tape recorder system M15A

magnetophon 15A



--



The M15A, A-wind configuration shown

The professional tape recorder M15A (short for »magnetophon 15A«) is a compact unit. It incorporates the amplifiers for monaural, stereophonic or two-track configuration, as well as for synchronous operation with pilottone or time code.

See separate brochure no. K271V62.5.3/0281 E magnetophon 15A with SYNC and TIMECODE 2 tape speed combinations optional for all models 15 and 7.5 ips or 30 and 15 ips. Special versions are e.g. M15A Preview for pitch/depth control or M15A–Q for quadraphonic recording (1/2"-tape)

The M15A – the master recorder for today and for tomorrow – has been designed for easy and versatile application, taking advantage of the most modern technologies. The amplifiers are equipped with clickfree modulation switches, which are controlled from the tape transport function.

The M15A is designed for top quality master recording and reproduction at radio and tv studios, at motion picture and record industries, at professional studios in general.







Carrying case (option) Console 700 (option), right





Console 700 with shelf (option)

M15A in Console 700 with vu-meter bridge (deliverable with and without monitor loudspeaker), right

M15A–Q for quadraphonic recording on 1/2"-tape. The tape transport is a modification of the M15A-1/4"-tape transport





Wide Console 800 with Autolocator AL15A



Capstan with flywheel and tacho-generator Amplifier magazine, shown with cover removed (here shown with XLR-connectors), in the middle Control logic magazine, shown with cover removed, bottom

Capstan drive

- Capstan speed stabilized with reference to a quartz oscillator, remains unaffected by mains frequency variations
- Brushless dc motor for minimum wear and disturbance
- Heat minimized with special regard to the capstan
- Loading a tape will start the capstan motor, at tape end the capstan stops. No pressure roller action until capstan is up to nominal speed
- Remote control provided for capstan start/stop
- Mains or externally synchronized operation by pilottone or time code, with auxiliary units
- Continuously variable speed control, acting through \pm 50% of nominal speed, with auxiliary unit

Tape path

- High precision tape guidance to minimize phase fluctuation in stereo mode
- Constant tape tension assured by tension controls right and left. No tension peaks, no tape strain.
- Tight, self-supporting tape packs (pancakes)
- Hubs and spools of all standards accommodated by exchangeable mounts
- Easy-to-handle lock mount for European hubs

Function controls

- Illuminated push-buttons smoothly acting on solid-state switches
- Push-buttons guarded against inadvertent actuation
- Fully electronic control of all functions
- CMOS logic for high-grade noise immunity
- Reel motor circuits switched by means of triacs
- Fail-safe operation of controls
- Continuously variable spooling speed in both directions, with especially sensitive control at low searching speeds
- Instant stop at tape run-out
- Tape speed indicated by lamps, remotable
- Remote control connections provided on a special plug-in unit (option), adaptable for different remote control systems. Control modes selectable: parallel, remote only, local only.
- Remote control unit for all functions as option
- Automatic unit with tape sensor as option
- The Autolocator (option) will automatically locate any desired tape position. The Autolocator searches the position accurately by the required read-out, without overshooting. Any selected tape portion can be repeated in shuttle mode. Without interfering with the continuous time measurement, the Autolocator is able to display separately the read-out of an individual take duration. The read-outs of up to 9 positions of interest may be stored in the Autolocator memory, retrievable simply by pressing one of the buttons 1 to 9 on the programmable keyboard. All transport remote controls are also incorporated in the Autolocator (see page 7).







Vacodur head for long life V-shaped cores for best crosstalk rejection



- Optional plug-in units for recording and reproducing pilottone for full-track models
- The amplifier magazine is generally wired for 2 channels. It provides space for up to 4 channels

Electronic tape timer with LED display 10 mm high (here with negative reading)



Magnetic head of high-density ferrite for long life. Optimal gap geometry. Improved treble recording

phon 15 A

Head assembly

- Head assemblies are interchangeable without need of mechanical realignment
- Optional Vacodur or high-density ferrite record and playback heads. Long life heads with a precision finish obviating realignment, azimuth adjustable
- High-precision tape guides
- Flutter idler mounted between record and playback heads to eliminate longitudinal tape vibration

Amplifiers

- Printed-circuit plug-in units fitted with ICs
- Electronic switching of equalization for 15 and 7.5 ips, optional for 30 and 15 ips, automatically controlled from speed selected at the tape deck
- Ramp-shaped signal voltages, controlled from transport function, switch the erase, record and replay amplifiers on and off, suitably timed (see diagram page 11). This feature enables clickfree and gapless overdubbing
- Electronic mono-stereo switching (optional) by means of a switch in the head assembly
- Record and playback equalizations adjustable for NAB or CCIR equalization
- Switchable equalization (optional) permitting to select, as required, NAB or CCIR equalization



A view from below. The amplifier magazine is hinge-mounted to facilitate maintenance

Minimum maintenance

- · High structural stability trough rigid die-cast frame
- Highly constant brakes
- Long head life
- Easy access to all sections and components
- Amplifier magazine hinge-mounted
- Running hour counter for due maintenance, indicating capstan motor running time

Remote control unit FS15A, Autolocator AL15A – a most versatile control unit –, Automatic unit AZ15A

Vari-speed unit SZ15A, Pilottone synchronization unit NS15A

Auxiliary Units/Adapter plug-in units

	Remote control adapter (with female connector) FA 1	FA 2	FA 3	FA 15*	Synchronization adapter (with male connector) NA 1	NA 2
Accessory						
FS 15 A	•					
AL 15 A	•					
AZ 15 A		•				
Attenuator start-stop	•		•			
FS 15				•		
E 315				•		
Attenuator start-stop				•		
NS 15 A					•	
SZ 15 A	Elizab					•

* for remote control compatibility with M15 equipment

Steo/BC-NA2 Buto/BC-FAI

Adapter cards (option) with the connectors for auxiliary units, bottom left: Synchronization adapter, right: Remote control adapter



Marking unit with easily replaceable stamp inserts, option Push-button tape cutter in front of the replay head gap, option (in the middle)





Editing

- Monitoring during spooling and stop, with the edit switch on
- Spilling mode enabled by turning the edit switch and pressing a transport control button
- Electronic tape counter with LED read-out in minutes (99) and seconds (59) for all speeds and both directions. A negative sign indicates that the tape position is beyond 00.00 by the amount shown
- Remote read-out incorporated in the Autolocator
- Splicing plate with incorporated tape cutter
- Tape cutter exactly in front of the playback head gap, optional
- Marker with ready-inked, easily replaceable rubber stamp, optional

Easy spilling mode: pressing a control button does it



Specifications

Tape transport

Motor

1 brushless dc servo motor with quartz oscillator reference 2 special reel motors <u>Tape speeds</u> 15 and 7.5 ips, optional 30 and 15 ips <u>Deviation of average speed from nominal speed</u> max. 0.1 % <u>Wow and flutter peak weighted (IEC Publ. 386 or</u> DIN 45507), measured with EMT 420 with 1000 m standard tape on European tape hub to DIN 45515

 $\begin{array}{c} \text{at 7.5 ips} \\ \text{max.} \pm 0.03 \% \\ \text{\underline{Tape slip}} \\ \text{max.} 0.1 \% \\ \text{\underline{Tape width}} \\ 1/4 \text{ inch} \\ \text{\underline{Tape length}} \\ 3300 \text{ ft (1000 m) standard tape} \\ \text{\underline{Tape coating, alternative}} \\ \text{inside (A wind) or outside (B wind)} \\ \text{\underline{Hubs and spools applicable}} \\ \text{European type hub to DIN 45515, 100 mm diameter} \\ (\text{with turntable for self-supporting tape packs)} \\ \text{or} \end{array}$

Cine type spool to DIN 45514, 60 mm core diameter or

NAB type spool, 114 mm core diameter(with adapter)Starting timeuntil nominal speeduntil \pm 0.1% wow and fluttermax. 0.2 secmax. 1 secFast wind time130 sec with 3300 ft. (1000 m) tapeStopping time (out of fast wind with full reel)StopTape endmax. 3 secmax. 2 sec

x. 3 sec

Spooling tape tension 1 N

Electronic tape timer

3-digit display indicating minutes and seconds for all tape speeds,

in reverse motion beyond zero indicating ascending time with negative sign

Tape timer error max. 0.2% Added timer indication after tape end

max. 3 sec

Remote control facilities with auxiliary units

with Remote Control Unit FS15A (40 mm x 190 mm) remote control of all transport modes. remote only or parallel control, switch for mono-stereo or NAB-CCIR with Autolocator AL15A (80 mm x 190 mm) automatic location of a tape position, repeated replay of a tape portion, remote control of all transport modes with Automatic Unit AZ15A (40 mm x 190 mm) for automation of broadcasting by means of ready spliced tapes controlled by transmitted-light tape sensor with Synchronization Unit NS15A (80 mm x 190 mm) synchronized tape speed, referred to mains frequency or to external pilottone frequency (50 or 60 Hz) with Vari-Speed Unit SZ15A (40 mm x 190 mm) stepless variation of tape speed within \pm 50% of nominal speed, highly accurate repeatability These auxiliary units are designed as standard control console cassettes

Amplifiers

Equalization at 30 ips: 17.5 µs to NAB: 30+3180 us at 15 and 7.5 ips or to CCIR: 35 us at 15 ips 70 us at 7.5 ips (optional: equalizations with NAB-CCIR selector) Input balanced, floating Input level $+ 6 \, dBm \, (max. + 15 \, dBm)$ or by changing connections $+ 15 \, dBm \, (max. + 24 \, dBm)$ Input impedance min. 5 kΩ between 30 Hz and 16 kHz Output balanced, floating **Output level** + 6 dBm (nominal) adjustable to + 12 dBm (at 2000 pWb tape flux) max. output level + 24 dBm or by changing connections + 15 dBm (nominal) adjustable to + 21 dBm (at 2000 pWb tape flux) max. output level + 24 dBm Output impedance (+ 6 dBm and +15 dBm versions) max. 40 Ω between 30 Hz and 16 kHz min. load impedance 150 Ω up to + 18 dBm 200 Ω up to + 24 dBm Erase/bias frequency 131 kHz with quartz reference

Overall characteristics

These data refer to NAB equalization and to modern tapes, e.g. 3 M 206 or equivalent

e.y. 0 Wi	200 01 equivalen	L					
	cy response						
30 ips	60 Hz – 20 kHz	: ± 1.5	5 dB				
	80 Hz – 18 kHz:	±10	JB				
15 ips:	30 Hz – 16 kHz:	± 1.5	5 dB				
	60 Hz – 16 kHz:	±10	JB				
7.5 ips:			5 dB				
	60 Hz – 10 kHz:	±10	JB				
	noise ratio						
	ghted, rms, referr		Wb/m				
(i.e. 6dB	above operating	level)					
	30 ip	s and 15 ips	7.5 ips				
full-track		69 dB	69 dB				
stereo		65 dB	65 dB				
two-track	(64 dB	64 dB				
Total har	monic distortion						
referring	to 400 nWb/m	(i.e. 6 dB above operating level)					
full-track	, two-track	1.0%					
stereo		1.0%					
pilottone		1.0%					
Crosstalk rejection measured with 1 kHz according to							
DIN 4552	21						
stereo ve	rsion:	min. 48 dB ((with Vacodur heads)				
		min. 38 dB	(with ferrite heads)				
two-track	version:	min. 54 dB ((with Vacodur heads)				
<u>Erasure</u>							
min. 80 d	IB at 1 kHz						
<u>Mains</u>							
100,110,	120, 200, 220 or	[·] 240 V (+5/	–10%), 50 or 60 Hz				
Power co	onsumption						
max. 190	VA						
Ambient	temperature						
+5°C to							

Dimensions				
Dimensions	Height	Width	Depth	Weight
	mm	mm	mm	kg
Chassis	308	645	525	53
Carrying case	420	760	615	28
Console 700	920	730	600	42
Console 800	920	815	600	46

Model options

1/4 inch design for tape coated inside (A-wind) or outside (B-wind). Head assemblies and amplifiers have been adjusted together. Thus, by interchanging both head assemblies and amplifiers, the versions are convertible without requiring readjustment

Model Technical features	M15A-1 Mono	M15A-1U Mono, NAB-CCIR	M15A-1U-76 Mono, NAB-CCIR, 30/15 ips	M15A-GPW Mono-Pilottone	M15A-S Stereo, track sep. 0.75 mm	M15A-MS Mono-Stereo, track sep. 0.75 mm	M15A-SU Stereo, track sep. 0.75 mm NAB-CCIR	M15A-SU-76 Stereo, track sep. 0.75 mm NAB-CCIR, 30/15 ips	M15A-SU2 Stereo, track sep. 2 mm, NAB-CCIR A-wind only	M15A-SU2-76 Stereo, track sep. 2 mm, NAB-CCIR 30/15 ips, A-wind only	M15A-2 Two-track, track sep. 2mm
Amplifiers Record amplifier	1	1	1	• 1	2	2	2	2	2	2	2
plug-in unit BC-AV1 Rec amp sub-unit BC-ANC1 Rec amp sub-unit BC-ANC2 Rec amp sub-unit BC-AMS1 Rec amp sub-unit BC-AMS2		1	1			1	2	2	2	2	
Stabilizer/oscillator plug-in unit BC-SL11 Erase output stage module BC-SL14	1	1	1	1	1	1	1	1	1	1	1 1
Playback amplifier plug-in unit BC-WV1 Play amp sub-unit BC-WNC1 Play amp sub-unit BC-WNC2 Play amp sub-unit BC-WMS1 Play amp sub-unit BC-WMK1	1	1	1	1	2	2 1* *	2 2	2 2	2	2	2
Pilottone record amplifier plug-in unit BC-PA1 Pilottone playback amplifier plug-in unit BC-PW1				1							
Head assembly Full-track erase head Two-track erase head with overlapping erasure	•	•	•	•	•	•	•	•	•	•	•
Stereo record and playback heads with 2 mm track sep.									•	•	
Push-pull pilot head and audio/pilot rec selector				t. •							
Track selector NAB-CCIR selector Mono/stereo selector		•	•			•	•	•	•	•	•
NAB indicator lamp Mono indicator lamp Pilottone level indic. lamp		•	•	•		•	•	•	•	•	
*) Play amp sub-units in the M15A-MS											
Sub-unit plugged Output signal at Mono Optional version: channel 1: BC-WMS1 output 1: mono signal Standard version channel 1: BC-WMS1 output 1: mono signal or or channel 2: — output 2: right stereo signal channel 1: BC-WMS1 output 1: mono signal											

Suitably timed control of the amplifiers



We are easy to reach.

One of our representatives is certainly in vour vicinity, too. Please contact the representatives abroad or our central address below. One of them will respond at once.

Our representatives abroad

Austria Osterreichische AEG-TELEFUNKEN Ges.m.b.H. 1210 Wien, Brünner Straße 52, 38010

Belgium Société Anonyme belge AEG-TELEFUNKEN 1180 Bruxelles, Rue de Stalle 65, 3700611

Denmark AEG-TELEFUNKEN Dansk Elektricitets Aktieselskab 2620 Albertslund, Roskildevej 8-10, 648522

Finland Sähköliikkeiden Oy 01301 Vantaa 30, Sähkömetsä, 8381

France AEG-TELEFUNKEN France S.A. 6, boulevard du Général Leclerc 92115 Clichy, (01) 739-33-10

<u>Greece</u> John D. Nicolopoulos 101 Thessalonikis Street Athens-Moschaton 58, 4819346 Iceland Braedurnir Ormsson H/F Revkjavik, Lágmúla 9, 38820

Italy AEG-TELEFUNKEN S.I.p.A. **RNV 221 (ELA)** Via Clerici, 2/4 20099 Sesto S. Giovanni (Milano), (02) 2427812

<u>Japan</u> Electori Co., Ltd. Mondo Bldg. 1-19-3 Kamiochiai, Shinjuku-Ku Tokyo (03) 950-6266

Luxemburg AEG-TELEFUNKEN LUXEMBOURG S.A. 2, rue Albert-Borschette Luxembourg-Kirchberg, 433051

Netherlands AEG-TELEFUNKEN Nederland N.V. 1066 BP Amsterdam, Aletta Jacobslaan 7, 511 63 33

Norway TELAEG Aksjeselskap 1346 Gjettum (Oslo), Baerumsveien 357 E, 54 11 90

Portugal AEG-TELEFUNKEN Portuguesa S.A.R.L. Lisboa 5, rua João Saraiva 4/6, 891171

Spain TELEFUNKEN Ibérica, S.A. Madrid 26, Antonio López, 109, 4753112

Sweden SATT Elektronik Aktiebolag 12611 Stockholm, Tellusborgsvägen 90-94, 81 01 00

<u>Switzerland</u> Tonstudio »r« AG 3005 Bern, Thunstrasse 20, 43 14 44

<u>U.K.</u> Hayden Laboratories Ltd. Chiltern Hill Chalfont St. Peter, Gerards Cross Bucks, SL9 9EW (02813) 88447

AEG-TELEFUNKEN Kommunikationstechnik Studio-Magnetbandgeräte Bücklestraße 1-5 D-7750 Konstanz Telefon (07531) 86-2370 Telex 733233

For inquiries from other countries please write or call:

AEG-TELEFUNKEN Communication Systems Professional Tape Recorder Division Postfach 2154 D-7750 Konstanz, W. Germany Phone (7531) 86-2370 Telex 733233