Studio Master 911



Studio tape with

- wide dynamic range,
- ➤ low print-through and
- excellent DC noise for

analogue recording.

- Specially designed to fulfill the
- mechanical requirements
- of modern multitrack recording.

Audio Studio



76.2 cm/s

Studio Master SM 911

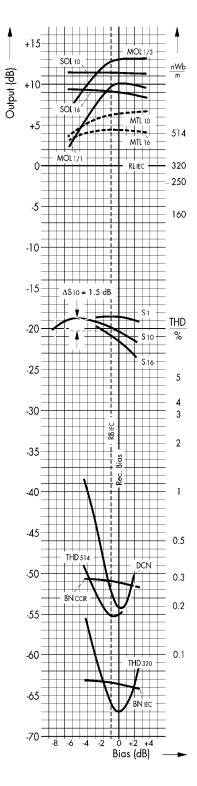
1. Recording Performance Specifications (depending on bias settings)

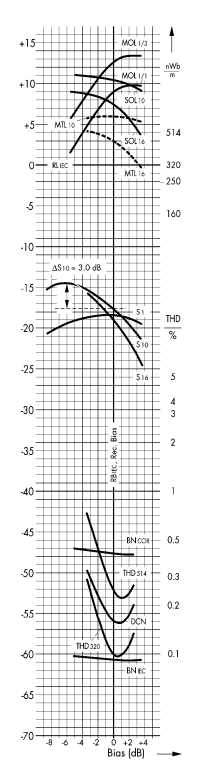
Tape speed

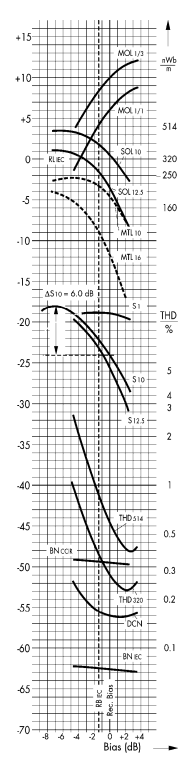
	30 ips
Recording head gap length	7.0 µm
Playback head gap length	3.0 µm
Equalisation	17.5 µs
Reference level 320	nWb/m

Tape speed	38.1 cm/s	
	15 ips	
Recording head gap	length 7.0 µm	
Playback head gap		
Equalisation	50+3180 µs	
Reference level	320 nWb/m	

Tape speed19.05 cm/s7,5 ipsRecording head gap length7.0 µmPlayback head gap length3.0 µmEqualisation50+3180 µsReference level320 nWb/m







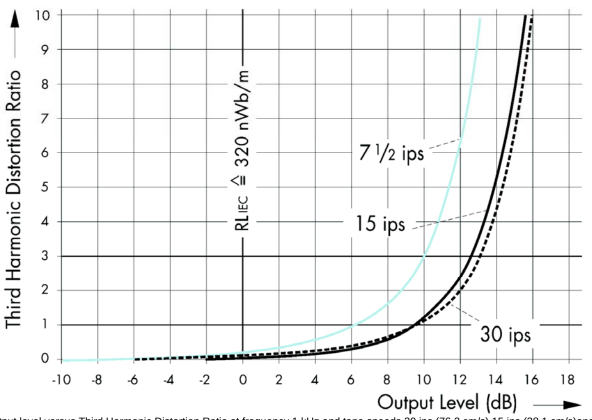
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2. Measurement Conditions

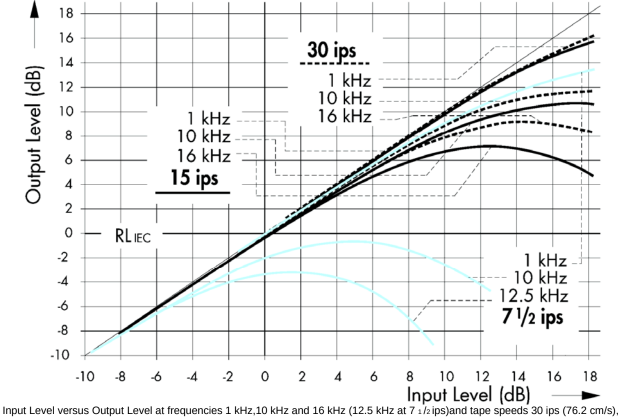
2. Measu	urement Conditions				
Tape spee	ed	76.2 cm/s 30 ips	38.1 cm/s 15 ips		Ref.
Record head:		Studer	Studer		1.1
Gap length		7.0 µm (0.25 mil) 6.3 mm (1/4")	7.0µm (0.25 mil) 6.3 mm (1/4")	7.0µm (0.25 mil) 6.3 mm (1/4")	
Track width Playback head:		Studer	Studer	• • •	1.1
Gap length		3.0 µm (0.12 mil)	3.0 µm (0.12 mil)		
Track width		2.575 mm	2.575 mm		
Playback e RLIEC	qualisation IEC Reference Level at 1kHz	17.5 μs (NAB) 320 nWb/m	50+3180 µs (NAB) 320 nWb/m		1.2
KEILO	IEC reference tape: batch	MT 82472	MT 82472		1.5
	IEC reference tape bias definition	Min.THD ₃₂₀	Min.THD ₃₂₀	Min.THD ₃₂₀	1.4
RBIEC	IEC reference bias	-1.0 dB	0.0 dB		1.5
	Rec.Bias Recommended bias setting ∆S10 Sensitivity drop for	0.0 dB	0.0 dB	0.0 dB	
	recommended bias setting	1.5 dB	3.0 dB	6.0 dB	1.6
2 Decor	ding Performance Specification	ns (in recommon	dad bias sattings)		
	low presents the main parameters in the re			present nominal values.	
MOL _{1/1}	Maximum Output Level at 1 kHz,THE		12.5 dB		
MOL _{1/3} SOL ₁₀	Maximum Output Level at1 kHz,THD Saturation Output Level at 10 kHz	=1 % 10.0 dB 11.5 dB	9.0 dB 10.5 dB		
SOL ₁₀ SOL _{12.5}	Saturation Output Level at 12.5 kHz	11.5 00	10.5 00	-3.5 dB	
SOL ₁₆	Saturation Output Level at 16 kHz	9.0 dB	7.5 dB		
MTL ₁₀ MTL ₁₆	Maximum Twin tone Level at 10 kHz Maximum Twin tone Level at 16 kHz	6.5 dB 4.5 dB	6.0 dB 3.0 dB		2.1
S ₁	Relative tape Sensitivity at 1 kHz	1.5 dB	1.5 dB		2.2
S ₁ S ₁₀	Relative tape Sensitivity at 10 kHz	1.5 dB	2.5 dB		2.2
S _{12.5}	Relative tape Sensitivity at 12.5 kHz			0.5 dB	2.2
S ₁₆	Relative tape Sensitivity at 16 kHz	1.5 dB	3.0 dB		2.2
THD	Third Harmonic Distortion ratio at RL Third Harmonic Distortion factor at R		-60.0 dB 0.10 %		2.1
THD_{RL+4dB}	Third Harm.Dist.ratio at RL _{IEC} +4dB	-55.0 dB	-52.0 dB		2.1
	Third Harm.Dist.factor at RL_{IEC} +4dB	0.17 %	0.25 %	0.59 %	2.1
DCN	DC noise, weighted, rel. to RLIEC	-54.0 dB	-56.0 dB		
BN _{IEC} BN _{CCIR}	Bias Noise level (IEC 94; A-weighted) Bias Noise level (CCIR 468/3-weighted)		-60.5 dB -47.5 dB		2.3
MOL/BNIEC	Dynamic range	-51.0 dB 76.5 dB	-47.5 dB 73.0 dB		2.3
MOL/BN _{CCIR}	Pynamic range	64.0 dB	60.0 dB	59.5 dB	2.4
Р	Print-through (print-effect)	58.0 dB	56.0 dB	57.0 dB	2.5
4. Magn	etic Properties				
H _c	Coercivity	2	25.5 kA/m	320 Oe	3.1
B _{RS}	Retentivity	000	145 mT	1450 G	3.2
Φ	Saturation flux Orientation		20 nWb/m ngitudinal	232 mM/mm	3.3
5 Physic	cal Properties				
Base mater			Polyester		
Tape width		6.3 /12.7 /25.4		1/4, 1/2, 1, 2 inch	4.1
Iolerances	of tape width	+0.0 /-	-0.06 mm	+0.0 /-2.4 mil	4.1
Base thickr			30.0 μm	1.18 mil 0.63 mil	4.2
Coating thi Total thickr		16.0 μm 0.63 50.0 μm 1.97			4.2
Back coatin			black	,	
Surface resistance of the magnetic coating <10,000 Mg					
Surface resistance of the back coating <100 kç					
Load for elongation of 3 %(F3)per 6.3 mm (1/4") tape 20 N 61 N Breaking tensile strength per 6.3 mm (1/4") tape /30 N /91 N					4.3
Dicaking te			/ JU N	/71 IVIF C	7.3

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Output level versus Third Harmonic Distortion Ratio at frequency 1 kHz and tape speeds 30 ips (76.2 cm/s), 15 ips (38.1 cm/s) and 7 1/2 ips (19.05 cm/s).See also Note 2.1.



15 ips (38.1 cm/s)and 7 1/2 ips (19.05 cm/s)

References

The data in this publication are based on test methods described in IEC Publication 94. References are given only in the case of deviations particularities.

1.1 For the measurements magnetic heads are used whose properties revery similar to the standard reference heads specified in IEC Publication 94-5.Record heads with a gap length of 7 μ m (0.25 mil) and playback heads with a gap length of 3 μ m (0.12 mil)are required.

1.2 Playback equalisation on the tape testing equipment is adjusted to provide a flat frequency response of the output voltage when playing back the frequency response section of the relevant calibration tape for the selected tape speed and equalisation.

1.3 RL_{IEC} (IEC reference level): The reference level is obtained when playing back the reference level section of the the relevant IEC calibration tape for the selected tape speed. The reference level corresponds to a magnetic flux in the tape per metre trackwidth of 320 nWb/m.

1.4 IEC reference tape bias definition: Using the relevant IEC reference tape and heads according to Ref.1.1, the bias current providing the minimum third harmonic distortion ratio for a 1 kHz signal recorded at the reference level is the reference bias setting.

1.5 RB_{IEC} (IEC reference bias): These data represent the ratio of the bias for the relevant IEC reference tape (see Ref.1.4)to the recommended bias for the tape under test (see Ref.1.6).

1.6 ΔS_{10} (Sensitivity drop for recommended bias setting): Operationally, the recommended bias is set while recording an input signal of 10 kHz at -20 dB.Based on the peak of the sensitivity curve S_{10} , the bias is increased until the playback level is reduced by the given value ΔS_{10} .

2.1 MTL and THD (Maximum Twin tone Level and Third Harmonic Distortion): For MTL measurement the frequency distance of the primary tones is 40 Hz.During the THD measurement the playback output is held both at IEC reference level (see Ref.1.3), and at the increased output level RL+...dB. From the corresponding curves the distortion factor can be obtained directly as a percentage of the output level. (The dB- scale can only be used for RL_{IEC} as the output level. In order to derive the distortion ratio in dB for increased output levels at RL+...dB, this output level has to be subtracted from the value read in dB.These resulting values in dB are given in the table).

2.2 S (Sensitivity): All the sensitivity curves are measured using a constant record current, which is necessary to obtain an output level of approximately –20 dB for a 1 kHz input signal. A record equalisation is not

used. The distances between the sensitivity curves thus reflect the record equalisation necessary to achieve a flat frequency response. The values given in the table represent the sensitivity of the tape under test at the recommended bias. As relative sensitivity values they refer to the the corresponding values of the relevant IEC reference tape at its own reference bias corresponding to the definition in Ref.1.4.

2.3 BN (Bias Noise level): The index ...IEC refers to measurement using the weighting A-filter specified in IEC Publication 651, while ...CCIR refers to the use of the weighting filter and quasi peak meter specified in CCIR 468-3.

2.4 MOL/BN (Dynamic): The signal to bias noise level ratio MOL/BN results from the difference of the maximum output level MOL and the bias noise level BN.Regarding the index IEC or CCIR respectively see Ref.2.3.

2.5 P (Print-through):Print-through is the ratio of a reference level recording to the highest signal level transferred to the next tape layer after 24 hours storage at 20 °C (68 °F).

3 The magnetic measurements are made by means of a magnetic field having a strength of 100 kA/m (1,250 Oe)in order to obtain a practically saturated magnetisation in the magnetic material of the sample.

3.1 H_c (Coercivity): The coercitive magnetic field strength is required to reduce the longitudinal magnetisation in the magnetic material to zero after the sample has been magnetised to saturation.

3.2 B_{RS} (Retentivity): Retentivity is the remaining magnetic flux density in the magnetic material when the magnetising field is reduced to zero after the sample has been magnetised to saturation.

3.3 Φ_{RS} (Remanent,or residual saturation flux): the socalled "residual saturation flux" is the retentivity multiplied by the thickness of the magnetic coating.

4.1 Tape width and its tolerances correspond to the specifications given in IEC Publication 94-4.

4.2 Thicknesses: Values given are mean averages.

4.3 Yield strength (F3)and breaking tensile strength: According to the methods specified in IEC publication 94-4 the force necessary to produce 3%elongation,or to break the tape using a test sample length of 200 mm and an elongation rate of 100 mm/min. The value given in MPa results from the measured strength related to the cross section of the tape sample. The strengths increase a little less than proportionally with tape width.

All data given in the specification are subject to change without prior notice due to technical progress.

Ordering Information Studio Master SM 911

RMG Product	Tape Width		Tape Length		Reel Diameter		Reel Type or Pancake	Hub Type	Вох Туре	Tapes/ Carton
Code	Inch	mm	ft	m	Inch	mm				pcs
34110	0,25	6,3	600	183	5	130	Plastic Reel	Trident	Hinged	20
34111	0,25	6,3	1.200	366	7	180	Plastic Reel	Trident	Hinged	20
34120	0,25	6,3	2.500	762	10,5	265	Metal Reel	NAB	Hinged	10
34130	0,25	6,3	2.500	762			Pancake	NAB	ECO Pack	20
34220	0,5	12,7	2.500	762	10,5	265	Metal Reel	NAB	Hinged	6
34230	0,5	12,7	2.500	762			Pancake	NAB	Hinged	6
34320	1	25,4	2.500	762	10,5	265	Prec. Reel	NAB	Hinged	4
34420	2	50,8	2.500	762	10,5	265	Prec. Reel	NAB	Hinged	2
34421	2	50,8	5.000	1.524	14	360	Prec. Reel	NAB	Hinged	2

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