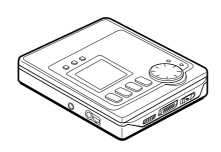


AEZ

AEZ



SERVICE MANUAL

MINIDISIC RECORDER

BASIC MD MECHANISM: ZZG-A R1

This Service Manual contains information about the difference between AM-C75/F72 (AEZ) and AM-F75 (AEZ). If requiring the other information, see Service Manual of AM-F75 (AEZ). (S/M Code No. 09-99B-422-0R1).



SPECIFICATIONS

Main unit

Playback system MiniDisc digital audio system

Laser pickup Semiconductor laser

Recording system Magnetic polarity modulation

overwrite system

Revolutions Approx. 400 to 900 rpm (CLV) 44.1 kHz, with built-in sampling **Sampling Frequency**

frequency rate converter

Stereo: 2 channels **Number of channels**

Monaural: 1 channel

Modulation system Eight to Fourteen Modulation (EFM) A/D, D/A converter 1-bit

20 to 20,000 Hz ±1 dB Frequency response Wow and Flutter

Below measurable limit (±0.00 1% W.PEAK)

Input

	MIC	LINE	OPT (digital)
Jack type	Stereo	Stereo	OPTICAL
	mini-jack	mini-jack	mini-jack
Rated input level	1.1 mV	280 mV	_
Minimum input level	0.4 mV	100 mV	_

Output

	OUTPUT / PHONES
Jack type	Stereo mini-jack
Maximum output level	10 mW + 10 mW
Load impedance	16 ohms

Power requirements DC 3.6 V using the supplied lithium-ion

rechargeable battery LIB-902

AC house current using the supplied AC adaptor

AC-D401.

Battery life Using the supplied rechargeable battery

Approx. 11.5 hours for playback Approx. 5 hours for recording

Approx. 78.8 (W) X 18.8 (H) X 86.8 (D) mm **Dimensions**

 $(3^{1}/_{8} \text{ X }^{3}/_{4} \text{ X } 3^{1}/_{2} \text{ inches})$ Approx. 163 g (6 oz) including the Weight

rechargeable battery.

AC adaptor (AC-D401)

Output DC 4.5 V AC 230 V, 50 Hz Rated voltage

Suppplied headphones HP-M056/HP-057 Type In-ear type Impedance 16 ohms Sensitivity 94 dB/mW

Recommended commerically available headphones

Type In-ear type / Vertical type / Headband type

Impedance 16 ohms Sensitivity $91 - 99 \, dB/mW$

· Design and specifications are subject to change without notice.

