SYSTEM-2120/2240



MULTI P.A COMBINATION



FEATURES

SPEAKER SELECTOR

11 speaker selector switches are provided to enable you to select 10 speakers individually or totally.

- 7 BAND EQUALIZER & SPECTRUM ANALYZER Installation of 7 band equalizer & spectrum analyzer according to frequency enables to tone control easily with your eyes.
- TUNER MEMORY

The total 24(FM:16, AM:8) memory address in system can memorize the frequency of broadcasting station. You can use the desirable frequency conveniently.

FULL LOGIC AUTO-REVERSE DECK

For continuous playback of BGM, high reliable and full logic controlled auto reverse deck mechanism is provided. This model has the function of not only auto-reverse but also relay playback. When deck B reach to the end, deck A start playback automatically.

MONITOR SPEAKER ON THE SIDE PANEL

You can monitor output signal by using the monitor speaker on the side panel, and can control the monitor level on front panel by 3 step lever switch.

CHIME WITH FOUR TONES

You can conveniently use four tone chime before the announcement.

SPECIFICATIONS

Rated Output/Impedance

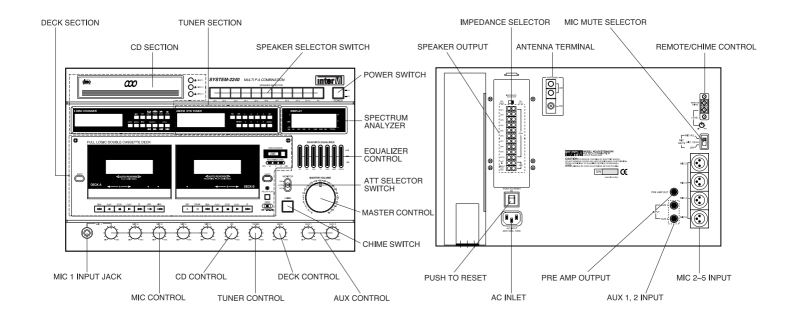
■ ELECTRICAL AMP SECTION *0dB=0.775Vrms

TransformerSYSTEM-2120(100V/83Ω, 70V/41Ω, 25V/5.2Ω) SYSTEM- 2240(100V/41 Ω , 70V/20 Ω , 25V/2.6 Ω) Low Impedance/OutputSYSTEM-2120(31V/8Ω) SYSTEM-2240(31V/4Ω) - Input Sensitivity/ImpedanceMIC 1-5: 1mV/20kΩ AUX 1, 2: 300mV/20kΩ Frequency ResponseMIC 1-5(BAL): 100Hz~10kHz AUX 1, 2: 80Hz~15kHz - T.H.DMIC 1-5: Less than 0.5% AUX 1, 2: Less than 0.2% · S/NMIC 1-5: Better than 55dB AUX 1, 2: Better than 75dB **DECK SECTION**

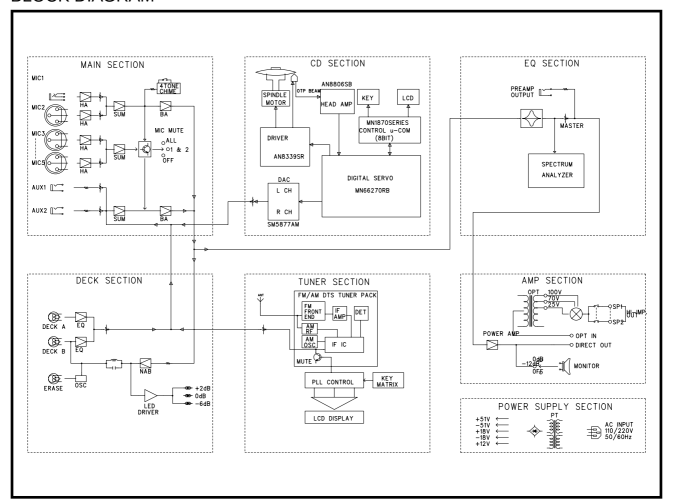
- Track System2 Track Mono Frequency Response125Hz~8kHz TUNER SECTION
- Tuning Range FM: 87.5-108MHz, AM: 522-1611kHz · Usable SensitivityFM: 3μV, AM: 10μV COMPACT DISC SECTION
- TypeCompact Disc Digital Audio Player Frequency Response10Hz~20kHz

■ GENFRAI

JENERAL	
· Power Source	AC 110V-240V, 50/60Hz
· Power Consumption	onSYSTEM-2120: 300W
	SYSTEM-2240: 470W
· Weight	SYSTEM-2120: 24kg
	SYSTEM-2240: 25kg
Dimensions	420(W) X 266(H) X 310(D)mm



BLOCK DIAGRAM



interM

9047924510 A