Program Timer

PW-642



SIMPLE OPERATION:

Programming is made simple via easy accessible front panel controls

WACUUM FLUORESCENT DISPLAY PANEL

Vacuum fluorescent display (VFD) enables an easy to read front display panel.

PROGRAMMING via PC

Programming is easy via connecting a PC to the RS-232C port.

INCORPORATING VARIOUS MELDOYS AND SOUNDS

Generating various melodies and sounds is easy, by linking the flash memory mounted on this unit to our model, PV-632(MULTI VOICE FILE)

AC POWER OUTPUT CONTROL

PW-642 is equipped with two AC outlet terminals on the rear panel; allowing the unit to supply power to additional devices even when the PW-642 unit is switched off from the front panel.

BACK-UP POWER

The built-in SD memory chip eliminates any loss of memory, maintaining time settings up to one week should there be any AC power loss.

SPECIFICATIONS

	PW-642
nput Channel(Balanced)	5CH
Output Channel(Balanced)	4CH
Output Level	Maximum 1V
AC Power Output 1	Maximum 500W
AC Power Output2	Maximum 30W
Data Preservation Time	7 days and more
Melody Time	No.1 (2 seconds), No.2 (3 seconds), No.3 (3 seconds), No.4 (5 seconds), No.5 (5 seconds),
(15 settings total - 247 seconds)	No.7 (7 seconds), No.8 (10 seconds), No.9 (10 seconds), No.10 (15 seconds), No.11 (20 seconds)
Residual Noise(20kHz LPF)	No.12 (30 seconds), No.13 (30 seconds), No.14 (40 seconds), No.15 (60 seconds),
Operation Temperature	-10°C ~ +40°C
Power Source	100-120VAC or 220-240VAC; 50/60Hz, 3A (Supplied AC mains transformer depends on country requirements)
Power Consumption	10W
Weight (SET)	5.7kg/12.6lb
Dimensions (SET)	482(W)x88(H)x380(D)mm/19(W)x3.5(H)x15(D)in

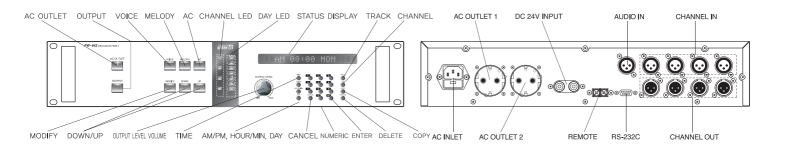
^{*} Specifications and design are subject to change without notice.

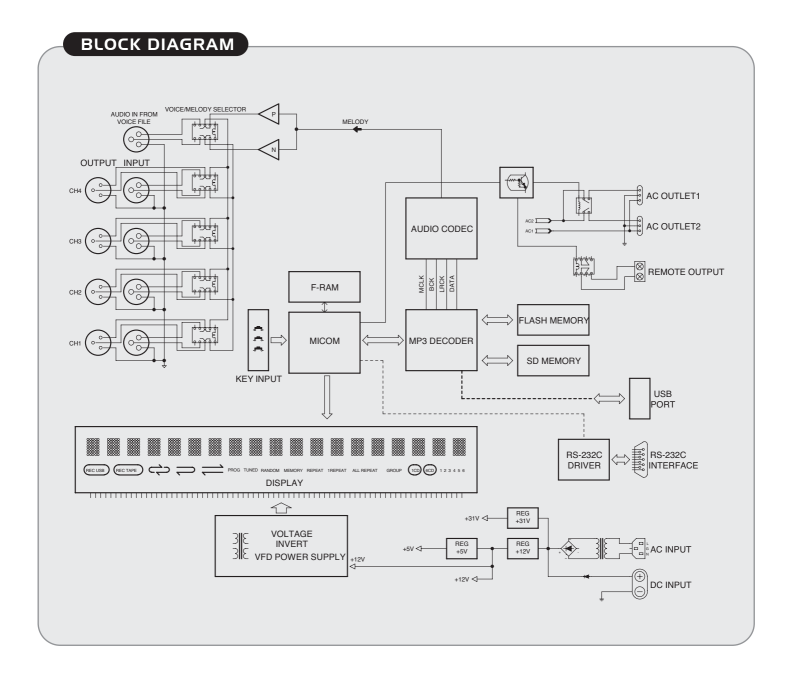


PROGRAM

PW-624







Inter-M Corporation

- OFFICE: 653-5 BANGHAK-DONG, BANGHAK-KU, SEOUL, KOREA
- TEL: 82-2-2289-8140-8, FAX: 82-2-2289-8149

- Home page: http://www.inter-m.com
- E-mail: overseas@inter-m.com
- Printed in korea