

# Program Timer **PW-6242A**



interM

# Program Timer

## PW-6242A



### • CONSIDERATION OF USER'S CONVENIENCE

- NUMERIC buttons and various function buttons provide the user's convenience.

### • ADOPTION OF VACUUM FLUORESCENT DISPLAY PANEL

- Adopting the vacuum fluorescent display enables to check operating status of each function at a glimpse.

### • PROGRAMMING USING A PC

- You can easily execute reservation setting through the management program by connecting a PC to the RS-232C port.

### • VARIOUS MELODY AND SOUND OUTPUT

- You can generate various melodies and sounds by connecting the PV-6232 (MULTI-VOICE FILE).

### • Hosting function using USB terminals

- You can download MP3 files from a PC to the internal memory of PW-6242A by connecting a USB cable. Also, you can save files from a USB to the internal memory of PW-6242A.

In addition to 15 melodies basically provided, you can save up to 999 songs. Please be careful not to exceed the total capacity of 900 Mbytes.

### • AC POWER OUTPUT CONTROL

- When the other equipment are connected via the AC outlet terminal of PW-6242A, you can turn ON/OFF the

AC outlet using the AC outlet button on the front panel and manually control ON/OFF of the AC power connected to the AC outlet.

### • BACK-UP POWER

- Provides back-up for timer and settings for about a week when the AC power fail. There is no need to readjust the time when the AC power is applied.

### • BACK-UP MEMORY

- A separate memory is used to prevent data extinguishment due to power failure or other unstable power.

### • AUTOMATIC RETURN

- In programming data using key buttons without using a PC, no pressing any button is recognized as cancel of program entry and then returns to the normal operating status.

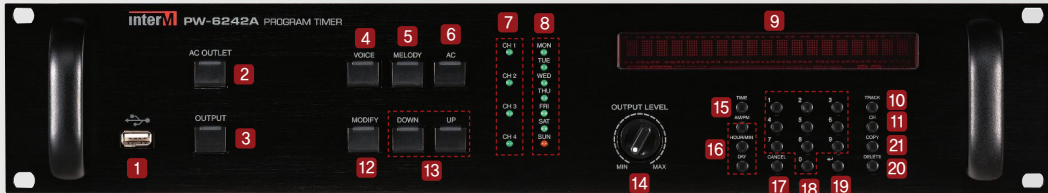
### • AC POWER OUTPUT TIME ADJUSTMENT

- You can adjust the AC power output time of PW-6242A by 1~20sec to prevent time delay from occurring in the interface with the external power amplifier.

### • KEY LOCK

- You can protect reservations and the settings by the key lock function.

## FRONT/REAR PANEL

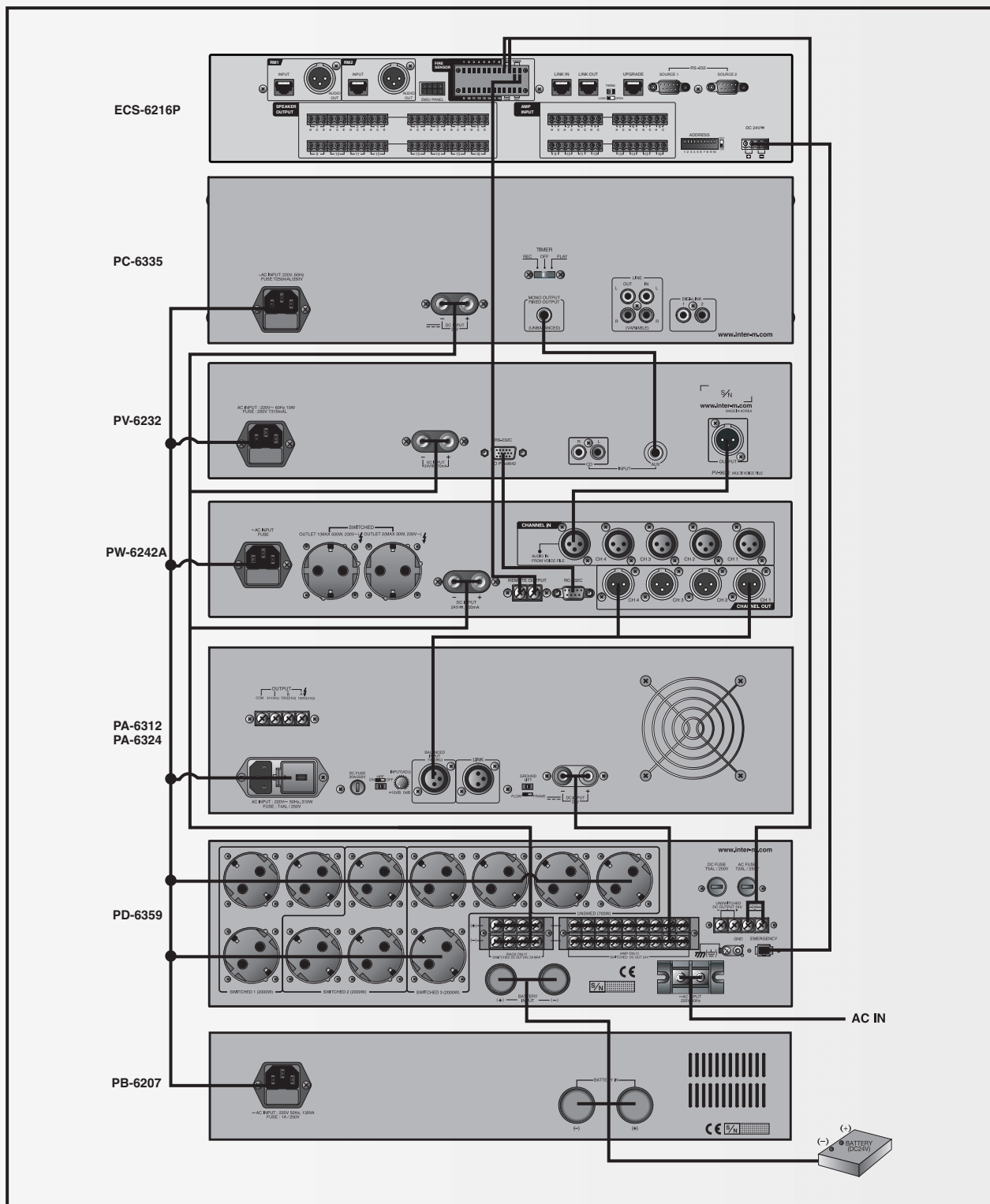


- |    |                  |    |                             |
|----|------------------|----|-----------------------------|
| 1  | USB TERMINAL     | 12 | MODIFY BUTTON               |
| 2  | AC OUTLET BUTTON | 13 | DOWN/UP BUTTON              |
| 3  | OUTPUT BUTTON    | 14 | OUTPUT LEVEL VOLUME         |
| 4  | VOICE BUTTON     | 15 | TIME BUTTON                 |
| 5  | MELODY BUTTON    | 16 | AM/PM, HOUR/MIN, DAY BUTTON |
| 6  | AC BUTTON        | 17 | CANCEL BUTTON               |
| 7  | CHANNEL LED      | 18 | NUMERIC BUTTON              |
| 8  | DAY LED          | 19 | ENTER BUTTON                |
| 9  | STATUS DISPLAY   | 20 | DELETE BUTTON               |
| 10 | TRACK BUTTON     | 21 | COPY BUTTON                 |
| 11 | CHANNEL BUTTON   |    |                             |

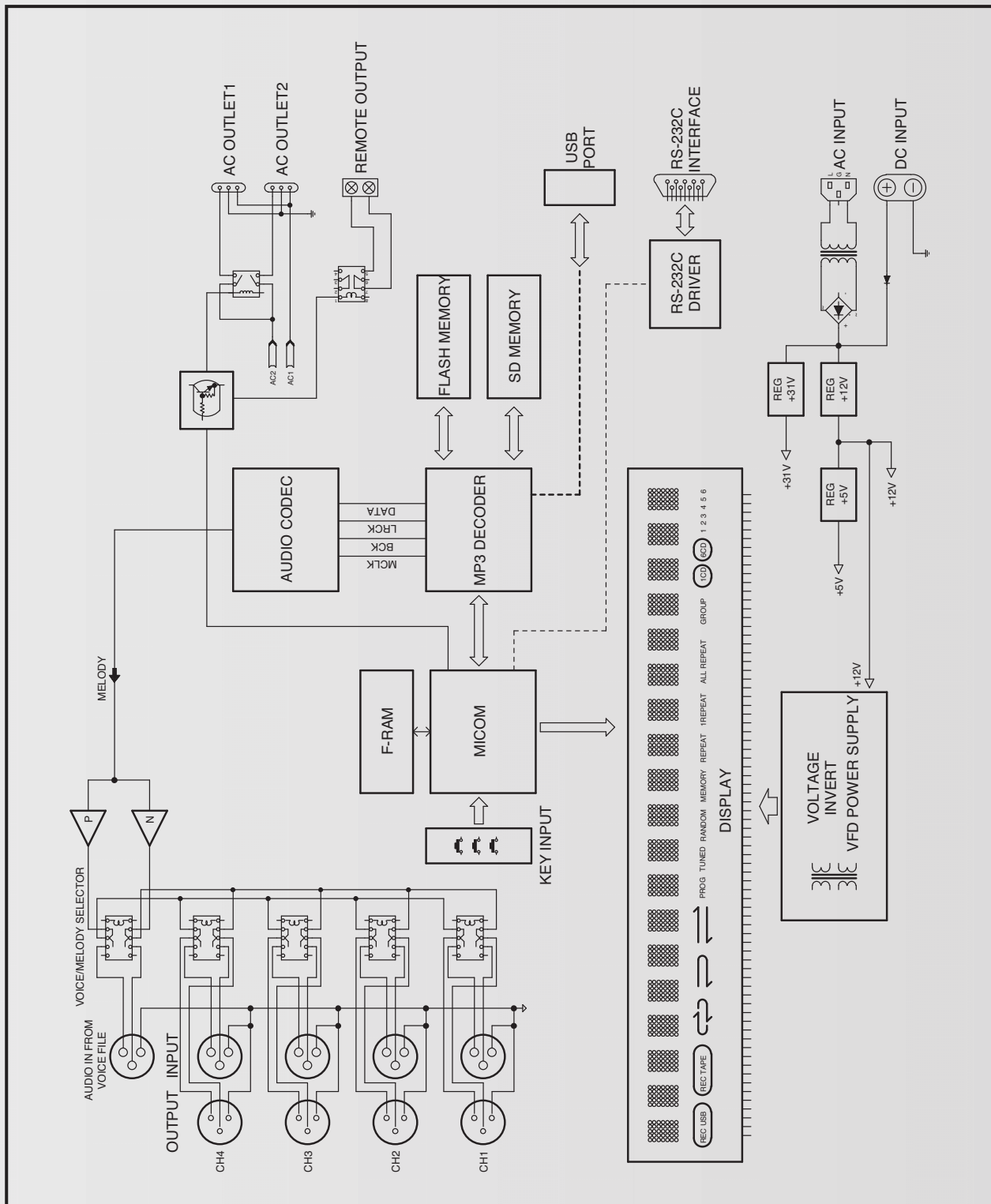


- |   |                              |   |                                     |
|---|------------------------------|---|-------------------------------------|
| 1 | AC CONNECTOR AND FUSE HOLDER | 6 | DC INPUT TERMINALS                  |
| 2 | AC POWER OUTLET 1            | 7 | REMOTE CONTROL PORT (REMOTE OUTPUT) |
| 3 | AC POWER OUTLET 2            | 8 | SERIAL PORT (RS-232C)               |
| 4 | VOICE INPUT CONNECTOR        | 9 | CHANNEL OUTPUT (1-4)                |
| 5 | CHANNEL INPUT (1-4)          |   |                                     |

# APPLICATIONS



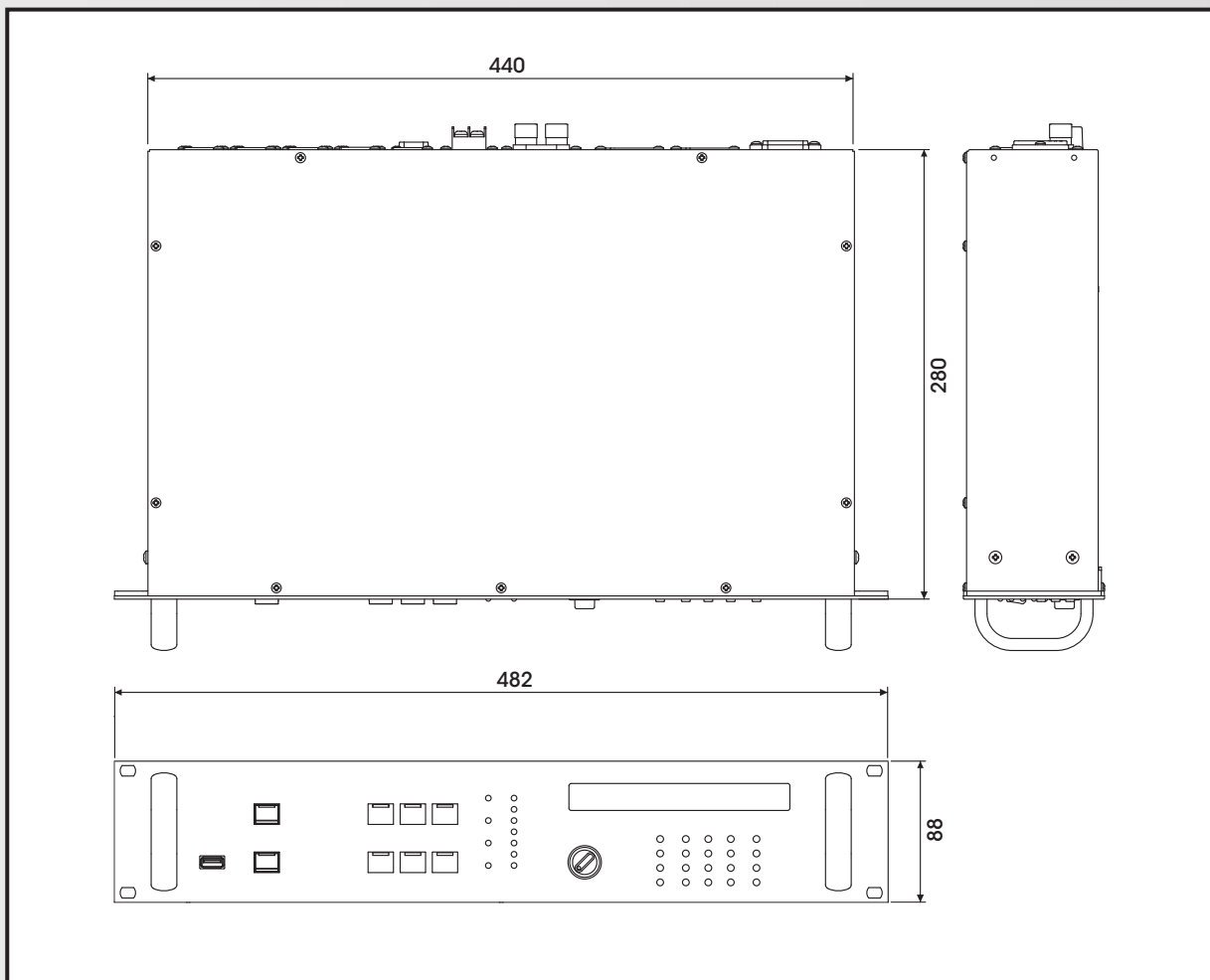
# BLOCK DIAGRAM



## SPECIFICATIONS

		<b>PW-6242A</b>
Input Channel(Balanced)		5CH
Output Channel(Balanced)		4CH
Output Level		Maximum 6V
AC Power Output 1		Maximum 500W
AC Power Output2		Maximum 30W
Data Preservation Time		7 days and more
Melody Time (15 settings total - 247 seconds)	No. 1	2 seconds
	No. 2	3 seconds
	No. 3	3 seconds
	No. 4	5 seconds
	No. 5	5 seconds
	No. 6	7 seconds
	No. 7	7 seconds
	No. 8	10 seconds
	No. 9	10 seconds
	No. 10	15 seconds
	No. 11	20 seconds
	No. 12	30 seconds
	No. 13	30 seconds
	No. 14	40 seconds
	No. 15	60 seconds
Operating Temperature		-10°C ~ +40°C / 14°F ~ 104°F
Power Source		100–120VAC or 220–240VAC; 50/60Hz, 3A (AC main transformer differs on national requirements)
Power Consumption		10W
Weight (SET)		4.8kg/10.6lbs
Dimensions (SET)		482(W)x88(H)x280(D)mm/19(W)x3.5(H)x11(D)in

## DIMENSIONS



### Inter-M Corp. (IMK)



719, Dobong-ro, Dobong-gu, Seoul, Korea  
Overseas Sales Team

Tel\_ +82-2-2289-8141~7 Fax\_ +82-2-2289-8149 E-mail\_ overseas@inter-m.com

[www.inter-m.com](http://www.inter-m.com)

※ Design and specification are subject to be changed for the improvement of product quality without pre notice.

2015. 4. V1