Panasonic ideas for life

Office Clock (Bell Timer with recording function)

Melody Week

TD736 (110VAC)/TD738 (220VAC)/TD739 (240VAC)

You can record your favorite melodies or announcements to meet various needs.



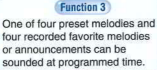
Function 1

Recording of up to four of your favorite melodies (such as school song) or announcements is possible as new function. If with Audio appliance equipped with headphone output, recording is possible. (Also recording from microphone is possible)

*Please prepare a suitable recording cable.

Function 2

Detachable program unit allows easy programming or recording.

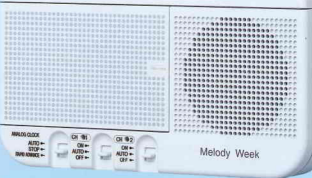




One external speaker can be added without an amplifier.

Bell, buzzer, chime, recorded melody or announcement can be sounded automatically at programmed time everyday! Cool white finish suits any interior décor.





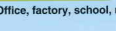
Function 4

Many external speakers can be sounded by an amplifier inputted the melody signal output





It is possible to sound melody at main unit and bell at separate place.



Office, factory, school, meeting place and store etc.



Function 6

For example, the Ding-Dong tones can be sounded at the arrival of visitors. Also, recorded message can be sounded.



Function 7

In-house broadcasting is possible by using a microphone.

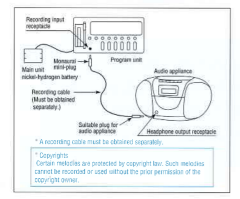
Office Clock (Bell Timer with recording function)

Melody Week

■ Features

1.Recording function New function

Recording of up to four of your favorite melodies or announcements is possible (total time: approx. 14 minutes).



2. Four preset melodies.

Bells of Westminster Abbey, Largo from Dvorak's Symphony No. 9, Amaryllis and Ding-Dong are already preset.

3. The same melody or announcement can be repeated. New function

4. Program unit can be detached from the main unit.

This is handy for easily setting program, changing programs or recording.

5.Two independent control output channels are available.

6.Melody signal output.

Many external speakers can be sounded by an external amplifier inputted the melody signal output.

7.One external speaker can be added without an amplifier.

8.Arrival sound of visitors is possible.

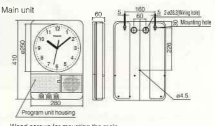
For example, the Ding-Dang tones can be sounded at the arrival of visitors by using external interrupt input.

9.In-house broadcasting is possible by using a microphone.

10. Setting of holidays for an entire year is possible.



■ Dimensions



Wood screws for mounting the main unit are included.

■ Specifications

Model			TD736	TD738	TD739	
Rated voltage and frequency			110V AC ±10%, 50/60Hz	220V AC ±10%, 50/60Hz	240V AC ±10%, 50/60Hz	
Drive system			Electronic (analog clock is step motor driven)			
Rated power consumption			Approx. 10 W (20 W max. during melody output)			
Time accuracy			Quartz oscillator: within ±5 seconds/month (at 25°C average)			
Power failure back-up			Nickel-hydrogen battery			
Power failure back-up time			Over 800 hours (digital and analog clock only, all other functions off)			
Operating time of program unit when detached			Over 30 hours (for playback/recording/editing: over 72 minutes if connected to main unit nickel-hydrogen battery)			
Analog	Time indication		3-hand type (synchronized with digital clock)			
clock	Time setting		Using hand adjustment control (manual) and analog clock adjustment switch			
Digital clock	Time/Da	e display Digital display of year (last two digits), month, day, hours, minutes and seconds (24 hour syste				
Control output	Number of channels		Two channels (independent)			
	Channel configuration		Separate channels			
	Contact configuration		No-voltage a contact output(
Control	Resistive load		250VAC, 5A			
capacity	Amplifier foad (maximum power consumption)		300 W (power consumption at rated output during power supply direct control)			
	Program cycle		Weekly			
	Weekly program	Melody selection	Selectable from 8 melodies (assignable for each program)			
Program setting		Melody repeat count	1 to 9 times (assignable for each program)			
		Output time	1 to 59 seconds, 1 to 59 minutes or 1 to 24 hours (assignable for each program)			
		Minimum setting interval	One minute			
		Maximum number of programs	120 programs (for each channel)			
	Maximum number of holiday settings per year		366 days (for leap years, 1-time execution or execution every year can be selected for each day)			
	External amplifier early power-up time		-10 seconds (assignable for each channel)			
Melody signal	Number of melodies		Total of 8 melodies, 4 recording melodies (maximum) and 4 preset melodies			
	Recordi melodie	Melady recording time	Up to 4 melodies (melo-	dy nos. 5 to 8), total time ap	proximately 14 minutes	
			16-bit PCM, 16 kHz sampling frequency			
		S Recording Playback functions	Melody recording/playback/editing and melody level adjustment			
		Recording input	Suitable plug: Monaural mini-plug (ø3.5)			

Model			TD736	TD738	TD739	
Melody output	Built-in speaker	Rated output	3W			
		Sound pressure level	90 dB (1 m) (preset melody)			
		Volume adjustment	Adjustable using volume control			
	Program unit built-in Rated output speaker		0.075W			
	External speaker output	Rated output	3 W (preset melody)			
		Load impedance	8 Ω(1 unit)			
		Volume adjustment	Adjustable using volume control			
		Wiring length	Less than 50 m (2mm² minimum twist pair wire) Less than 30 m (1.25mm³ minimum twist pair wire)			
	Melody signal output	Maximum level	0 dB variable (load impedance 600 Ω or more, unbalanced)			
		Amplifier input	-20 dB \pm 10 dB, 600 Ω or more, unbalanced			
		Wiring length	Less than 10 m (more than 0.3 mm minimum shielded wire)			
Manual operation	Control channel		Channel 1 and Channel 2 (independent)			
	Control system		Control output and melody output (can be set for either or both)			
	Melody selection		Selection using push-button on main unit, or select "OFF"			
External interrupt imput (channel 2 coly)	Start Input		No-voltage contact input			
	Control system		Control output ("ON" during interrupt input) and melody output (can be set for either or both)			
	Melody selection		Selection using push-button on main unit, or select "OFF"			
	Melody repeat count		1 to 9 times			
Microphone input	Input level		-66 dB (unbalanced, 600 Ω)			
	Volume adjustment		Adjustable using volume control			
	Microphone type		Microphone with switch			
	Microphone plug type		2-pole large single-pin plug (ø6.3)			
Case specifications			Main unit: Resin, Cool white			
Weight			Main unit: Approximately 3.5 kg			

Monaural mini plug (e3.5) is included

Note 1. Life time of the nickel-hydrogen battery is approx. 5 years, so we recommend replacing this battery before 5 years of use. (Model no.: TD73602457)

Note 2. The amplifier must be selected to suit the usage environment, so be sure to consult with

the amplifier manufacturer and provide the melody signal output specifications.

Please contact

anasonic

Matsushita Electric Works, Ltd.

Information Equipment & Wiring Products Company Strategic Planning & Promotion Office (Matsushita Electric Works Electric Control Equipment & Systems, Ltd.)

☐ Head Office: 1048,kadoma,Osaka 571-8686,Japan □Telephone : 81-6-6908-1131

COPYRIGHT © 2005 All Rights Reserved