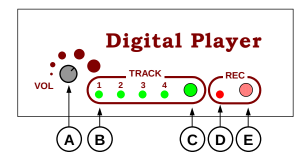
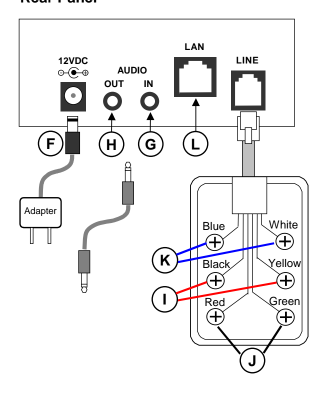
# ■ Front Panel / Rear Panel Description

#### **Front Panel**



## **Rear Panel**



- **A.** Output Volume Control Knob
- **B.** Track Indicator Green Lights
- C. Track Selector Green Button
- D. Mode Indicator Red Light
- E. Mode Selector Red Button
- F. Power Transformer (12VDC 200mA)

## G. AUDIO-IN

This audio input port is used for connecting to the earphone jack of a PC (or CD player), to input music/messages for recording MOH.

## H. AUDIO-OUT

This audio output port without transformer isolation will be used if the MOH input port of the PBX is a standard MOH input port of impedance more than 150 ohms.

#### I. EXT-Port Interface

This output port with transformer isolation will be used if the MOH input port of the PBX is an analog extension port.

### J. TRUNK-Port Interface

This Input Output port with electric current supply will be used if the MOH input port of the PBX is a trunk port.

## K. 8-ohm Interface

This output port without transformer isolation will be used if the MOH input port of the PBX is a standard MOH input port of impedance between 8 ohms and 150 ohms.

## L. LAN Port

This LAN port is used for connecting to the LAN. The cable connection for it is the same as for a PC.

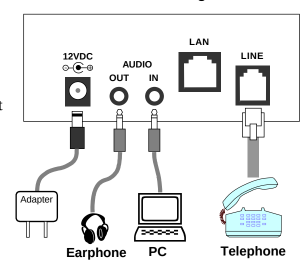
# Procedure of Recording Music/Message

In addition to using the downloading feature, to record a music/message into a track, you can use a PC to transmit the music/message to the DP540, and/or a standard telephone to speak to. The earphone included in the package is used to monitor the sound of recording.

Use the following procedure to record music/message.

- **1.** If the red light is on, press the red button to turn it off.
- **2.** Press the red button until all the five lights begin blinking.
- **3.** Click the green button repeatedly until the green light of the desired track blinks.
- **4.** Press the red button until all of the five lights begin blinking. (If you click the red button again immediately on releasing it, you will only empty the track.)
- **5.** Let the PC start outputting the music/message, and speak to the handset as needed.
- **6.** You need to click the red button to finish the recording if Ended-by-Silence feature is not used.

## **Connection for Recording**



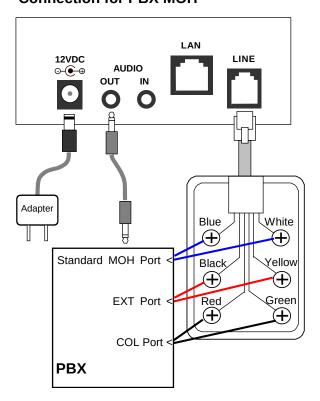
## ■ Connection for PBX MOH

- 1. Connect the MOH input port of the PBX to an audio output port suitable to it.
- **2.** Dial into the PBX from an external line, let the called party hold the line and then adjust the volume to proper position.

DO NOT install the unit in a place subject to high-frequency equipment (switching power system, radio broadcast system, etc.) within one-meter distance.

DO NOT connect the AUDIO-OUT jack, 8-ohm Interface or TRUNK-Port Interface to any telephone line having voltages.

### Connection for PBX MOH



# Procedure of Changing the Playing Mode

- 1. If the red light is on, press the red button to turn it off.
- 2. Press the red button until all the five lights begin blinking.
- 3. Click the green button repeatedly until the green light of Track 1 blinks.
- **4.** Press the green button until all the five lights begin blinking.
- 5. Click the green button repeatedly until the display of green lights corresponds to the desired option.

Gı	reen					
1	2	3	4	Playing Mode Options		
				0: The selected track is played back repeatedly. (Default)	When the DP540 is in the playing mode, clicking the	
•				1: The selected track is played back one time.		
	•			2: The selected track is played back twice.	green button is to	
•	•			3: The selected track is played back three times.	start playing the next track.	
		•		4: Each track is played back repeatedly in the track sequence.	When the DP540 is in the playing mode, clicking the green button is to restart playing each track.	
•		•		5: Each track is played back in the track sequence of one cycle.		
	•	•		6: Each track is played back in the track sequence of two cycles.		
•	•	•		7: Each track is played back in the track sequence of three cycles.		

**6.** Click the red button when finish.

# ■ Procedure of Changing the Recording Mode

- 1. If the red light is on, press the red button to turn it off.
- **2.** Press the red button until all of the five lights begin blinking.
- 3. Click the green button repeatedly until the green light of Track 2 blinks.
- **4.** Press the green button until all of the five lights begin blinking.
- 5. Click the green button repeatedly until the display of green lights corresponds to the desired option.

Gr	een	lig	hts	Started by	Ended by
1	2	3	4	Audio	Silence
				Yes (default)	Yes (default)
•				No	Yes
	•			Yes	No
•	•			No	No
		•		Recording Prohibited	

**6.** Click the red button when finish.

<u>Started-by-Audio</u>: "Yes" means that the DP540 does not start recording until an audio signal is detected after it is switched to the Recording mode. "No" means that the DP540 starts recording in a second when it is switched to the Recording mode.

<u>Ended-by-Silence</u>: "Yes" means that you may end recording either by 1-second silence or clicking the red button. "No" means that the only way to end recording is to click the red button.