

DATA SHEET



DP540 DIGITAL PLAYER



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INTRODUCTION

The unit has a solid state design to give CD sound quality for multi-purpose usage. The DP540 has 4 tracks available to record music or messages, giving flexibility to change on demand. In a multi-site business environment, head office can manage branch specials or specific messages as required.

The built-in non-volatile flash memory stores the high quality sound with PCM 64kbps sampling rate. The stored message/music can be preserved for up to 10 years under power failure.

APPLICATION

Primary usage for message/music or hold. Announce pre-recorded voice messages (corporate profile, product specials etc) and the music of your choice, while your clients are on hold.

ALTERNATIVE/MULTI-PURPOSE USAGE

Promotional specials during sales campaign. Intersperse voice messages, various announcements in schools, factories or public events. Announce events, news, product information, trade shows, monthly specials etc. Alarm system – emergency alert.

For Message Music On-Hold

FEATURES

Flash Memory

The DP540 is not affected by sudden power failure, as its flash memory eliminates the need for back-up batteries.

Multiple Messages

Record up to 4 different messages in various lengths, up to a total of 9 minutes.

Advanced Recording Design

The recording is automatically activated by voice or music and stops after silence, this makes recording much easier.

Programmable Playback mode

Continuous playing – on a single track (1 to 4).
Continuous playing – on multiple tracks in sequence.
Trigger playing – single track 1 to 3 repeating, programmable.
Trigger playing – multi-tracks in sequence
1 to 3 repeating, programmable.

Controller/Indicator

Output volume adjustment
Track select switch
Recording switch
External trigger switch
4 LED indicators for tracks
1 LED indicator for recording

Input

Audio-in jack (3.5mm) for download message/music from tape, CD, PC or other audio sources.
Telephone interface for direct recording with telephone handset.

Output

1W/8 ohms, for speaker or PBX MOH port.
Audio-out jack (3.5mm) for monitoring the recording via earphone (included) or output to PBX MOH port.
Telephone interface for output to PBX trunk port.

Programmable Control Signal

In/Out (Optional)
Intergrating with PBX or MOH or voice service.

Specifications

Recording times: 540 seconds (9 minutes).
Sampling Rate: 64kbps
Frequency Response: 200Hz to 3.4KHz
Power Supply: 12VDC/200mA (included)
Dimension: 140mm long, 108mm wide, 46mm deep