



# Message On Hold devices for any Business Telephone System



## DMC Digital Message on Hold player

Our Australian Made **DMC** Digital Message Centre has been Australia's best selling On Hold player since 1999. Over the past 12 years, our **DMC's** have established a reputation for excellent performance and extreme reliability.

For 2011, we are releasing our 3rd Generation **DMC** device, with a number of completely unique options that have been specifically developed for today's market. We are pleased to offer you the following new devices :

### Model **DMC-1** Standard Message On Hold player

**DMC1** utilises our well proven MP3 engine and High Quality Amplifier to provide the ideal solution for Message On Hold applications. An important new feature for 2011 is the ability to play MP3 Message files from both its internal Flash Memory or from a standard SD Flash Card.



All **DMC** devices now have built in High Reliability Flash Memory, which can optionally be used to store On Hold messages. The internal memory is automatically loaded as soon as an SD Flash Card is inserted into its SD card socket. If the SD card is then removed, **DMC** will use the internal memory to play its message. If the card is left inserted, it will use the SD card as the message source. This new feature will further improve the long term reliability of your Message On Hold solutions!

We have also released an innovative new feature for the **DMC** range being a **MESSAGE CHANGE SWITCH**. The switch is recessed so that it cannot be accidentally pressed and can be used by your customers to change the Message that **DMC** plays. Each press will command **DMC** to select and play the next message and when the last message is selected, the next press will instruct **DMC** to play the first message again.



**Model DMC1:** Standard Message On Hold solution  
**Option :** Message Change Switch (Model DMC1/SW)

### Model **DMC2** Message On Hold with Encryption

**DMC2** incorporates all of the new features of our **DMC1** device and in addition provides our popular message Encryption facility. It is inexpensive, quick and easy to use!

Our Encryption facility allows you to prevent copying or any unauthorised use of your valuable productions. To use Encryption, all you need to do is to use our supplied Encryption program. This program will Encrypt a typical MP3 file in less than 15 seconds. Our **DMC2** device will only play Encrypted MP3 files and these files, if copied cannot be used in any device other than a **Natcomm** Encryption play device.

## Model DMC2 Message On Hold with Encryption

DMC2 is also specifically designed to work with our Email Message Update program. This program simplifies the process of transferring Message update files from your PC to the Flash Card and is ideal for those customers that are not PC experts.

**Under normal circumstances, the user needs to:**

- 1) Identify the PC drive letter of the built in or external card programmer
- 2) Delete the old message on the Flash card
- 3) Manually transfer the new message to the Flash card

Our program performs all of these steps automatically, by simply double clicking the attachment in the email. It also encrypts the file at the same time it saves it to the card. More detail on page 18.



optional external card programmer

**Model DMC2 :** Encryption based Message On Hold solution

**Option :** Message Change Switch (Model DMC2/SW)

## Model DMC3 Time Programmable Message On Hold

DMC3 incorporates an Intelligent Real Time Clock accessory, which will automatically play specified Messages at different times of the day, days of the week, or for special periods such as the Christmas Holiday.

DMC3 can also be set to stop play at the expiration of a rental contract, ready to start play again after a contract has been renewed. Timetable instructions for DMC3 are quickly and easily set up using our supplied Dealer Control program. More detail on page 19.



DMC3 can also incorporate our Encryption facility at **No Extra Charge**.

**Model DMC3 :** Time Programmable Message On Hold solution

**Option :** Message Encryption Facility (Model DMC3/E)

**No Charge**