

CMP1000 Media Player User Manual

Now that your CMP1000 hardware is set up, let's play some media! If you haven't already plugged your CMP1000 to audio & video devices such as TV, please refer to the CMP1000 Setup Guide.

Select a compatible storage card or a USB flash drive.

Compatible cards:

- CF (Compact Flash)
- SD (Secure Digital)
- MMC (MultiMedia)
- MS (Memory Stick)
- xD (extreme Digital)



USB flash drive:



Load pictures, songs, or movies onto the card.

You may use a computer that has a card reader to copy files such as .JPG images, MPG movies, or MP3 music to the card. These files can be placed on the root of the file structure or nested inside a folder. The CMP1000 will locate the file either way.

If you've been taking photos with a digital camera, you can remove the flash card from the camera and use it without modification.

Now insert the card into the CMP1000. If you're using a CF card, plug it into the left slot. If using an SD, MS, MMC, or xD card, plug it into the right slot. Make sure the card is level and straight when inserting. Press in until it seats.

Power up the CMP1000 unit

Check all connections to make sure they're securely plugged into the appropriate sockets. Then power up the unit by pressing the "I" symbol on the power switch. You can check the green LED on front of the CMP1000 to verify that power is on.



A few seconds after powering up the CMP1000, an image should appear on your monitor or TV. If no display is present, please try pressing the *PC/AV button* on your remote. This button switches between VGA and RCA video outputs.



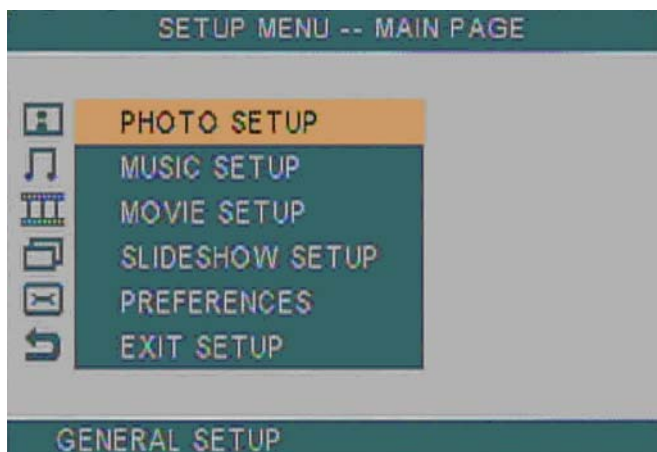
When the CMP1000 first starts up, a blue background with white clouds is displayed. At this point the system is searching through all storage devices that are plugged into the unit, so that it may find compatible media to play. If Auto Start (see p3, #8) is enabled, media will be automatically displayed.



If you need to turn off the power you have 2 options: You can use the power switch at rear of the system (press **O** to shut down the system), or you can use the *POWER* button on the remote control. Please be aware: if the power switch at rear of system is turned off, then *POWER* button on the remote will not be able to power the system up

Setup menu - main screen

Press the *SETUP* button on the remote control. The remote must be pointed toward the infrared receiver (labeled as *IR* on the CMP1000) to transmit signals.



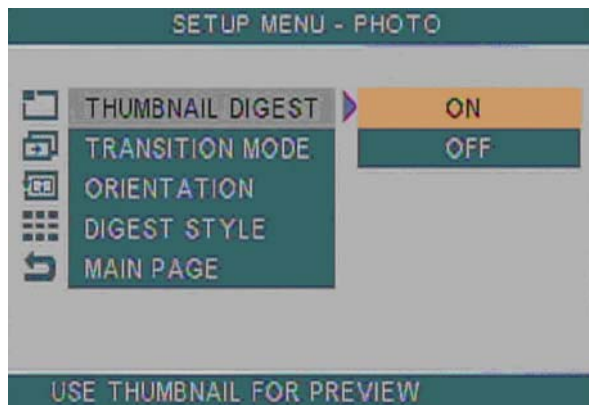
After pressing the setup button, you'll be presented with a menu screen (pictured to the left). You may use the UP,DOWN, LEFT,RIGHT buttons on the remote to browse through this menu. Clicking the *Enter* button will select or activate whichever item is currently highlighted.

When you've selected a submenu item such as **ON** or **OFF**, press *Enter* to activate the selection, then press the **<-** button to go back one level. Or you may press the *SETUP* button to save your selection and exit the setup menu completely. once more.

In the following pages we'll describe the Setup menu options in detail. If at any time you'd like to exit the Setup menu, simply press the **setup** button

Photo Setup menu

configuration of image display.



Thumbnail Digest: sets resolution of thumbnail images
ON: lower resolution (faster display) **OFF:** higher resolution (better image, but slower)

Transition Mode: Time spent during changeover from one image to the next

FAST: approximately 1 second

SLOW: 2-3 seconds

Orientation: Choose whether or not to use custom *Rotate*

settings when displaying images

Default: use the custom changes

Ignore: Display photos as they were before changes were made.



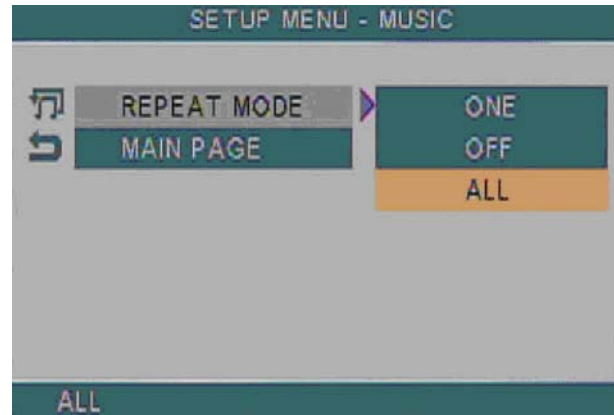
Digest Style: Controls how many thumbnails will be displayed at once when browsing videos (after pressing the PHOTO button). Note: Pages load quicker if smaller matrix sizes are chosen in Digest Style
2X2 Matrix: 4 thumbnails per screen
4X4 Matrix: 16 thumbnails per screen
3X3 Matrix: 9 thumbnails per screen
5X5 Matrix: 25 thumbnails per screen

Music Setup menu

Controls repeat mode for music files

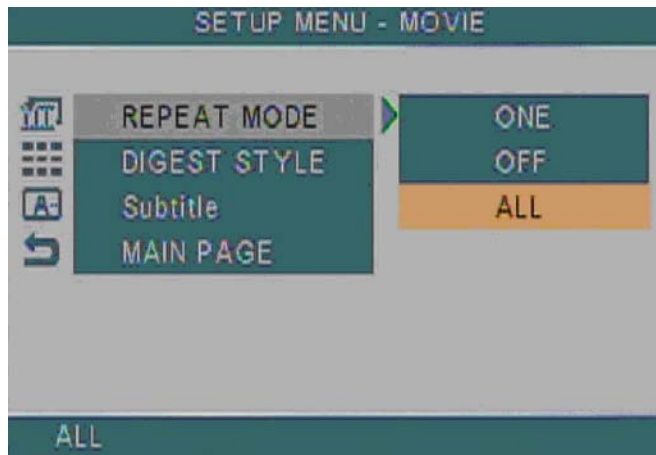
Repeat Mode:

ONE: repeats the same song
OFF: Plays songs only once each.
ALL: Plays all songs, then repeats



Movie Setup menu

Preferences for selection and playback of video files



Note: Pages load quicker if smaller matrix sizes are chosen in **Digest Style**

Repeat Mode: Controls repeat mode for video files

ONE: Repeats the same movie continuously

OFF: No videos are repeated
ALL: Plays all videos, then repeats all

Digest Style: Controls how many thumbnails will be displayed at once when browsing videos (after pressing the VIDEO button)

2X2 Matrix: 4 thumbnails per screen

3X3 Matrix: 9 thumbnails per screen

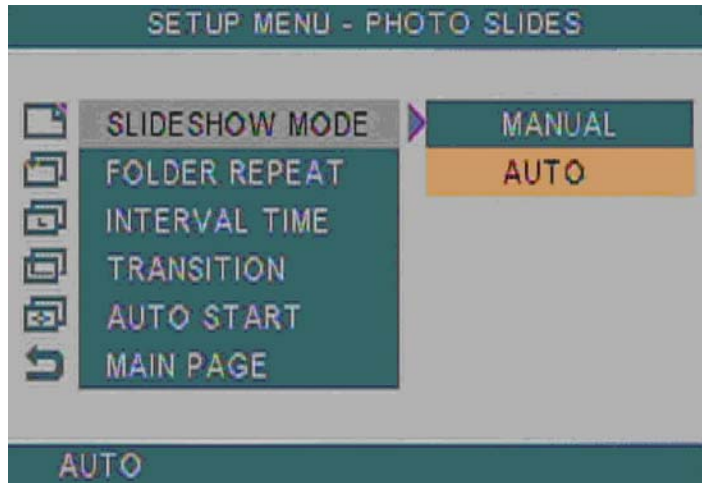
4X4 Matrix: 16 thumbnails per screen

5X5 Matrix: 25 thumbnails per screen

Subtitle: Here you may choose which language subtitles to use during video playback. Availability of specific language subtitles depends on the video file being played.

Slideshow Setup menu

Preferences for playback of images in slideshow mode



Slideshow Mode: Determines how photos will advance

Manual: You must press *NEXT* to advance

Auto: Slideshow advances automatically

Folder Repeat: Choose whether the slideshow will repeat only images in current folder or move on to others.

ON: Only images in current folder will be shown

OFF: Slideshow will move to other folders as well

Interval Time: Choose length of time that you'd like image to be displayed before moving to next one.

Transition: Choose type of visual effect that will be used when changing between 2 images

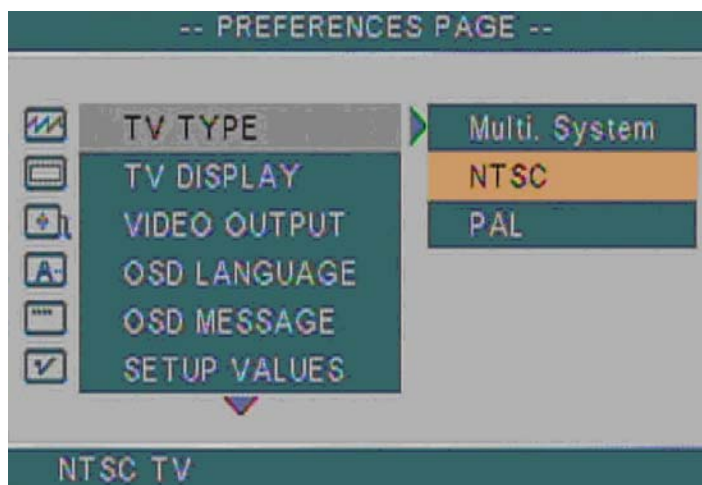
Auto Start: Determines whether or not slideshow will begin automatically when you power up the CMP1000

ON: Slideshow will start automatically

OFF: You must press *SLIDE SHOW* button

Preferences menu

System display configuration



TV Type: Choose which type of analog television you use with the CMP1000

Multi. System: Some TV sets will accept both types of input.

NTSC: Standard for USA, Canada, Japan, South Korea, Taiwan, Philippines, Mexico, and some other countries.

PAL: Standard for most of Europe and Africa, Australia, Brazil, and some other countries.

TV Display: Determines display format from the S-video connector.

Normal/PS: Standard 4:3 aspect ratio. When widescreen media is displayed, the edges will be cropped and image will fill the screen (no letterboxing).

Norma/LB: Standard 4:3 aspect ratio. When widescreen media is displayed, the image will be reduced in size in order to fit the entire image on screen. Black bars will be used in empty spaces on top and bottom of screen.

Wide: Widescreen 16:9 aspect ratio



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Video Output: Choose which video output you'll be using with your display. **S-Video**

CVBS: Uses the round 4-pin S-video connector **VGA:** Uses the round yellow RCA connector

OSD Language: Choose the preferred language to be used for the CMP1000's OSD (On Screen Display). These languages are available:

English	Italian	Spanish	Hungarian
Chinese	Swedish	Polish	Greek
French	Danish	Czech	Finnish
Dutch	Portugese	Russian	Norwegian

OSD Message: Determines whether or not messages will be displayed on screen when the CMP1000 is starting a program, making a change, indicating an error, or when a button on the remote has been pressed.

ON: Messages will be displayed on screen

OFF: Messages will not be displayed.

Setup Values: Allows you to reset all CMP1000 options to their default values.

Default: If you click the *Enter* button while this choice is highlighted, all CMP1000 settings will be returned to their default values. ANY changes that you've made up to this point will be eliminated.

Remote Control features

Control your CMP1000 system with its lightweight



POWER: Turns the system on or off. **Note:** The rocking power switch at rear of the CMP1000 must be in the *On* position at all times in order for the remote control to use this feature

SETUP: Used to access the setup menu so that you may choose how the CMP1000 behaves (See p2, #4)

DISPLAY: Depending on which screen is currently being shown, this button can have 2 different functions. When viewing a photo, video, or listening to music, information about the media will be displayed. When browsing for files options will be displayed, such as **copy, delete, rename, new folder, and properties.**

HOME: If **Auto Start** (p3, #8) is enabled, media will begin playing when **HOME** is pressed. If **Auto Start** is disabled or if you're browsing the file menu, **HOME** allows you to choose which type of card to read and which type of files to browse (**Photo, Music, Video, File**)

PHOTO: Displays a thumbnail list of all picture files currently available in the CMP1000 system

MUSIC: Displays a list of all music files currently available in the CMP1000 system

VIDEO: Displays a thumbnail list of all movie files currently available in the CMP1000 system

FILE: Accesses the file menu so that you may browse all files in the system.

ROTATE: When a photo is being displayed and the **ROTATE** button is pressed, the image rotates 90°

ZOOM: When a photo is being displayed and the **ZOOM** button is pressed, the image size is magnified

REPEAT: Toggles folder repeat mode on/off while photos, video, or music are being played

SLIDE SHOW: When system is in *Photo* or *Music* mode, this button will play photos with music. When a VOB video file is being played, this button causes video to step through each frame.

REW: Rewinds a video/audio file.

FF: Increases speed of video/audio playback

PREV: Moves to previous media during playback, or to previous page when browsing files

NEXT: Moves to next media during playback, or to next page when browsing files

PC/AV: Toggles display mode between computer monitor and TV style outputs

SLIDE INTERVAL: Toggles time between photo changes during *SLIDESHOW*

Enter: Activates any items that are currently highlighted onscreen.

II: Pause playback

■: Stop Playback

▲▶▼◀: Navigation Controls

VOLUME: + increases audio level, - decreases it. **MUTE:** turns off all sound

