



DVD VCD CD MP3 JPG (Support MPEG4,DivX)



Operating Instructions

PORTABLE TABLET DVD PLAYER

MEDIA:LINK™ 7501









# Content:

U	PRECAUSTIONS	1		USING THE BATTERY	17
2 3 4	CAUTIONS ON USING THIS PLAYER  CHECKING ACCESSORIES  OPTIONAL ACCESSORIES  SPECIFICATION  SPECIFICATIONS	3 5 6 7 7		PRECAUTIONS BEFORE USING THE BATTERY BATTERY STORAGE BATTERY LIFE USING THE BATTERY INSTALLING THE BATTERY REMOVING THE BATTERY RECHARGING THE BATTERY USING AC-DC ADAPTER CAUTIONS WHEN CHARGING THE BATTERY	17 17 17 18 18 19 19
5	PART NAMES AND FUNCTIONS PART IN THE FRONT OF ML7501 PART AT THE LEFT SIDE OF ML7501 PART AT THE TOP OF THE MI7501 MAIN UNIT CONTROL SECTION PART IN THE BACK OF THE ML7501 PART IN THE BOTTOM OF THE ML7501 PART AT THE BATTERY REMOTE CONTROL UNIT	8 8 8 8 9 10 10 11 11	8	CONNECTING TO AC-DC ADAPTER CONNECTING TO EARPHONE CONNECTING A USB STORAGE CONNECTING TO MEMORY CARD CONNECTING TO A TV SET CONNECTING TO AN AMPLIFIER THAT DOES NOT HAVE DOLBY / DTS / MPEG DECODER CONNECTING TO AN AMPLIFIER THAT HAVE	20 20 20 21 21 22 23
6	USING REMOTE CONTROL UNIT PRECAUSTIONS BEFORE USING REMOTE CONTROL UNIT REMOTE CONTROL UNIT OPERATING RANGE INSTALL BATTERY FOR REMOTE CONTROL UNIT	15 15 15 16		CONNECTING TO A ACTIVE SPEAKER SYSTEM	24 25 26

# Content:

DACIC OPER ATIONS	27	10
9 BASIC OPERATIONS		MAIN UNIT SETTINGS
TURNING ON/OFF MAIN UNIT	27	SELECTING A TV SYSTEM
PLAYING DISCS	28	SELECTING SCREEN SAVER
REMOVING DISCS	28	SELECTING A TV SCALE
MODE SETTINGS /BRIGHTNESS/		SETTING DIGITAL AUDIO OUTPUT
CONTRAST/COLOR/16:9/4:3 MODE/		SETTING PARENT LOCK
AV OUT/IN MODE/VOLUME	29	SETTING PARENT LOCK LEVEL
STOP PLAYING	30	DEFAULT SETTING
PAUSING THE DISC	30	SELECTING A OSD LANGUAGE
SCANNING FORWARD/BACKWARD	30	
	30	SELECTING AN AUDIO LANGUAGE
SLOW PLAYING		SELECTING A SUBTITLE LANGUAGE
REPEAT PLAYING THE DISC	31	SELECT A MENU LANGUAGE
SEARCHING THE DISC	31	
ZOOM PLAYING	31	
PROGRAM PLAYING	32	
USING OSD	33	
SELECTING A SUB-TITLE	33	TROUBLE SHOOTING
SELECTING AN AUDIO	33	
SELECTING AN ANGLE	33	
	34	12 DECLARATION OF CONFIRMITY
PLAYING MP3 AND JPEG DISC		Decementarion of continuing
PLAYING FILE FROM A USB STORAGE	35	
PLAYING FILE FROM A MEMORYCARD	35	
USING FM TRANSMITTER	36	



Thank you for purchasing ML7501. Please read this manual carefully before operating and reserve it for future referance. It will be helpful to you if you encounter any operational problem

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS

APPLIANCE TO RAIN OR MOISTURE, DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE

APPARATUS. DANGEROUS HIGH VOLTAGES ARE PRESENT INSIDE THE

ENCLOSURE. DO NOT OPEN THE CABINET. REFER SERVICING TO QUALIFIED

PERSONNEL ONLY.

ATTENTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE

OF PLUG TO WIDE SLOT, FULLY INSERT.

LASER: This Digital Video Disc player employs a Laser System. To ensure proper use of this

product, please read this owner's manual carefully and retain for future reference. Should the unit require maintenance, contact an authorized service location - see

service procedure.



Use of controls, adjustments or the performance of procedures other than those specified may result in hazardous radiation exposure.  $\,$ 

To prevent direct exposure to laser beam, do not try to open the enclosure. Visible and invisible laser radiation when open and interlocks defeated.

DO NOT STARE INTO BEAM

LASER

Type Semiconductor laser GaAIAs
Wave length 650 nm/780nm
Output Power 5mW

Beam divergence 60degree



## WARNING:

MEDIA:LINK

To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture. Use of controls or adjustments or performance of proceduresthose specified may result in hazardous radiation exposure.

# CAUTION:

The defective units shall not be disassembled or opened without our company's prior consent or authorization.

## CAUTION

#### RISK OF ELECTRIC SHOCK. DO NOT OPEN

To reduce the risk of electric shock, do not remove cover (or back). No user serviceable parts inside. Refer servicing to qualified service personnel.



The lightning flash with arrowhead symbol, with in an equilateraltriangle, is intended to alert user to the presence of uninsulated "dangerous voltage" within the product enclosure that may beof sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating andmaintenance (servicing) instruction in the literature accompanying the appliance.



### CAUTION:

INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED.

AVOID DIRECT EXPOSURE TO LASER BEAM.



# Do not move the player during playback

During playback, the disc spins at high speed, so do not lift or move the player. Doing so may damage the disc.

# Place of installation

Select a stable place near the TV or stereo system to which you are going to connect the player. Do not place the player on top of a TV or color monitor. Install the player away from cassette decks or other devices which are easily affected by magnetic forces.

Do not place objects on top of the player
Do not place any objects on top of the player.

Turn off the power when not using the player

If the player is connected to your TV but not in use then switch the power off this will prevent interference with your normal TV picture. Noise problems may also be experienced if used near a radio.

# Special note regarding use of player in vehicles

- Most countries and states have laws which prohibit or severely restrict the use of the player in vehicles while driving.
- Do not leave the player or the battery pack in places where the temperature is extremely low (about-10°C or lower) or extremely high (about 60°C or higher), such as inside the passenger cabin or trunk in midsummer. Doing so may warp the outer case or reduce the performance or quality of the battery pack.

# When carrying on planes

Read the airline company's rules.

# When carrying in hospitals

Read the hospital's rules.



# Cautions on Using this Player

# When using with car power cable in cars

Please turn on the engine and then connect with the car power cable for using.

# Cleaning the player

Normally clean the player using a soft, dry cloth. For tough dirt, apply some neutral detergent diluted in 5 to 6 parts water to a soft cloth, wring out thoroughly, wipe off the dirt, then wipe the player with a dry cloth. Note that alcohol, thinner, benzene, insecticides may cause the print or coating to peel off. Also avoid leaving rubber or plastic products in contact with the player for long periods of time, as this may damage the cabinet. When using chemically treated cloths, read the cloth's instructions carefully. Always unplug the power cord from the power outlet before cleaning the player.

To clean dirt off the liquid crystal display, wipe the display gently with a soft, dry cloth(such as an eyeglass, cleaning cloth). Note that leaving water droplets on the display for long periods of time may result in discoloration or stains. For tough dirt, use a commercially available liquid crystal display cleaner.

# Copyrights

This product incorporates copyright protection technology that is protected by U.S. Patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Reverse engineering or disassembly is prohibited.



Please check that all accessories listed below are included.





















Media:Link 10 Optional car bracket for ML7501

(Sold separately)



# ML75-AV

Optional audio/video cable for connecting together two ML7501.

(Sold separately)





The discs listed on the below can be played on this player without any adapter

VIDEO

DVDs 12cm



Video CDs 12cm



Audio CDS 12cm



MP3 CDs 12cm



JPG CDs 12cm



This product supports the DivX® media format

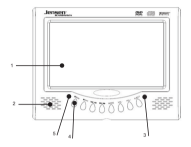
# Noted:

- Don't using the disc that is scratched seriously
- 8cm disc can not be played on this player

# Specifications

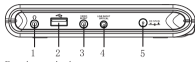
	DVD Video CD-DA		
Disc type	Video CD MP3 DivX JPEG		
Audio output	LINE OUT (20Hz - 20kHZ) Earphone output Optical digital audio output		
Video output	Video output : 1.0Vpp/75 Ohm		
LCD panel	7" color TFT Pixels : 480 x 234		
Power	AC-DC adapter 12V/1.5A Battery 7.4V / 1800mAh		
Unit size	192 x 148 x 26 mm		
Weight (include battery)	900 g		
Working temperature	5°C - 45°C		

# Part in the front of the main unit



- 1. LCD display
- 2. Speakers
- 3. IR receiver window
- 4. Control keypad
- 5. Power LED indicator
  - ■LED light: (1) when connecting AC-DC adapter or battery
    (2) main unit in standby mode
  - LED off: main unit is turned on

# Part in the left of the main unit



- 1. Earphone jack Connecting earphone
- 2. USB(1.1) socket Connecting USB storage
- 3. Video output/input
  Output or input video signal
- 4. Audio output/input, optical digital audio output

Output or input audio signal, optical digital audio output

5. 12V DC input Connecting to AC-DC adapter

# Part in the top of the main unit



1. Memory card socket

## Main unit control section



- 1. Play/Pause/On button
  - ■Press this to play disc. When press this in the play mode, pause mode is set. Press again to resume playback.
  - ■Press this for 1.5 seconds to power on the unit.
- 2. Stop/Off button
  - ■Press this to stop play mode
  - Press this for 1.5 second to power off the unit. (Standby mode)
- 3. Previous/Next buttons
  - ■Using these buttons to scan forward or backward through the tracks or chapters.
  - Press these buttons for 1.5 seconds in fast forward or backward play mode. (X2, X4, X8, X20)
- 4. Mode, + and buttons
  - Press MODE to switch mode: Brightness, Contrast, Color, 16:9/4:3, Reverse mode, AV output / Input mode, volume and then use +/ to adjust.

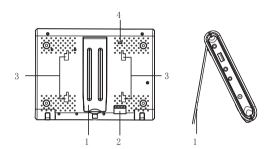
- Brightness : Level  $0 \rightarrow 50$
- Contrast : level  $0 \rightarrow 50$
- Color: level 0 → 50
- Scaling mode: switch screen size 16:9 or 4:3
- Reverse : Rotate screen 180 degrees
- AV mode : press +/- to enter AV in mode
- Volume : level 0 → 10
- 5. +/- buttons
  - Press these buttons to increase/decrease the volume when the main unit is in play mode.
  - Press these buttons to adjust LCD mode when in LCD mode
- 6. Eject button
  - Press this button to eject the disc when a disc is in the main unit



# Part in the back of the main unit

- 1 Support
  Pull out the support to the proper position in order to let the unit stand.
- 2 Battery connector

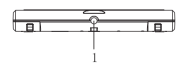
  Lock the battery, power on the unit
- 3 Battery socket
- 4 Battery locker



# Part in the bottom of the unit

1. Fixed hole to car bracket (sold separately)

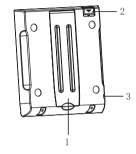
Hole size 1/4-20unF

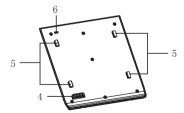




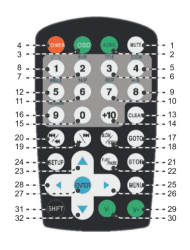
# Parts on the battery

- 1 Battery support Pull out the support to the proper position in order to let the unit stand when battery is installed in the unit
- 2 Unlock button for remove battery Press this and pull down to remove the battery
- 3 Battery LED indicator
  - LED indicator is red when battery is charging.
  - LED indicator is green when battery is fully charged.
- 4 Battery connector Lock the battery, power on the unit
- 5 Battery socket
- 6 Battery locker





## Remote control unit



#### I. MUTE

#### 2. AUDIO

#### 3. OSD

Press it to display the information of the disc on screen.

#### 4. POWER

Press this key for turn player on/off.

#### 5. ZOOM

\* Press SHIFT key, if the screen shows NUMBER,

press this key to select fourth chapter to play as per the disc.

\* Press SHIFT key, if the screen shows FUNCTION, press this key to zoom the picture of the screen.

#### 6. TITLE

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, press this key to show the title of the DVD disc.

#### 7. SUBTITLE

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

 $\mbox{*}$  Press SHIFT key, if the screen shows FUNCTION, press this key to select a subtitle on the screen.

#### 8 RETURN

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, return to the last chapter.

#### 9. A-B

 $\mbox{*}$  Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, press this button to set repeat point A and B, and then repeat between them.

MEDIA:LINK™

# Part names and functions

## Remote control unit

### 10. REPEAT

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, when playing DVD discs, the player can repeat a specified title or chapter on a disc.

#### 11. N/P

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, press this key to select NTSC or PAL system.

#### 12. ANGLE

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, press this key to change the different viewing angles of a multi-angles DVD disc playing.

#### 13. CLEAR

Clear the number you have input during programming process.

14. +10 (number key)

15.0 (number key)

### 16. (number key) / PROGRAM

\* Press SHIFT key, if the screen shows NUMBER, it is the number key.

\* Press SHIFT key, if the screen shows FUNCTION, can set up program order

#### 17. GOTO

Press this key go to choose TT (title), CH (chapter), Time sequence and language.

### 18. SLOW/STEP

Press to slow down the playing speed (8 speed) during play and press to step forward during pause state.

### 19. FORWARD / NEXT

\* Long press to fast forward (x2, x4, x8, x20) the play speed.

\* Short press to jump to the next chapter.

# Part names and functions

# Remote control unit

- 20. REV (backward button) / PREV
- \* Long press to fast backward (x2, x4, x8, x20) the play speed.
- \* Short press to change to the previous chapter.
- 21. STOP

Stop play.

#### 22. PLAY/PAUSE

Pause during play and press this key to continue playing

- 23. Move cursor up
- 24. SETUP

To show setup menu.

### 25. MENU

Return to menues

- 26. Move curson to the right.
- 27. ENTER (Confirm selection)
- 28. Move cursor to the left.
- 29. Press this button to increase the volume.
- 30. Press this button to decrease the volume.
- 31. SHIFT

Press this button to make the key use of the remote control change between the numbers and functions.

32 Move cursor down

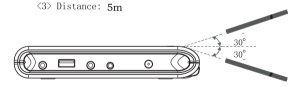


# Precautions before using remote control unit

- Please pull out the PVC before the remote control unit is being used the first time
- Don't drop or step on the remote control unit or subject it to shocks
- $\blacksquare$  Note that it may not be possible to operate the main unit if there are obstacles between it and the remote sensor
- Don't expose the remote sensor to strong light.
- Use the remote control unit within the specified operating range and angle.

# Remote control unit operating range/angle

<1> Horizontal: ± °30 <2> Vertical: ± °30



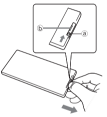
### Note:

Most of the player's functions can be performed from the remote control unit. Some operations, however, only be performed from the main unit.

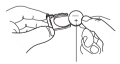


# Installing battery for remote control

1 Insert your finger nails into A and B on the diagram below, press A according to the direction, then pull out the battery holder.

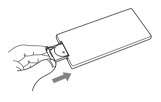


Remove the old battery, then insert the new battery into the battery holder with the + side facing upwards.



Lithium battery (Cr2025)

 $\boldsymbol{3}$  Fit the battery holder back to its place.



Note:

To prevent leakage of fluid from the lithium battery, remove the battery when not using the remote control unit for long periods of time (one month or more). If the battery leaks fluid, carefully wipe it out of the battery case, then change to a new lithium battery.

# Precautions before using the battery

- Please fully charge the battery unit before using it for the first time.
- When the battery unit is recharged in a hot environment, it may not recharge fully
- The battery unit becomes hot after recharging, but this is not malfunction.

# Battery storage

- Please place the battery in a proper environment (15°C 25°C). To avoid place the battery in a hot or lower temperature environment.
- Please recharge one time every year if the battery is not used in a long time.

# Battery life

■ The battery unit can be used for about 300 cycles of recharging and operations, though this is variable depending on the operating conditions.

# Using the battery

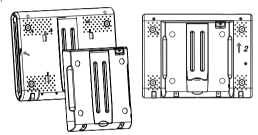
- The main unit can be playing for over 2 hours if the battery is fully charged.
- The picture may be unstable if the battery power is not good enough.
- Please rechrage the battery when main unit is power off. Otherwise the battery recharge will take about 8 to 9 hours.
  - Please remove the battery unit from the main unit when it is not used in a long period of time.



# Installing the battery

Please install the battery unit as following:

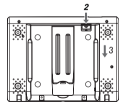
- 1. Attach the battery unit to the main unit
- 2. Pull up the battery until the battery unit is locked to the main unit
- 3. Then the power LED indicator is light on.



# Removing the battery

Please remove the battery unit as following:

- 1. Power off the main unit
- 2. Press the battery lock key and pull down the battery unit, then the battery is removed.

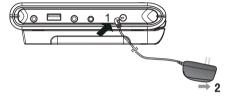




# Recharging the battery by using AC-DC adapter

Please recharge the battery unit as following:

- 1 Install the battery to the main unit
- 2 Please plug the AC-DC adapter and connect the DC output to DC in of the main unit.
- LED indicator is red, means the battery is recharging.
- LED indicator is green, means the battery is fully recharged.



#### Note:

- Please place the battery on a level, flat surface for recharging.
- Do not short the battery connector.

# Cautions when charging the battery

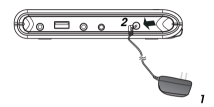
- The temperature during recharging affects the recharging efficiency.
- Recharging is most efficient between temperatures of 10°C 30°C.
- To protect the battery unit, do not recharge a fully charged battery unit repeatedly. Repeated overcharging the battery may deteriorate the battery performance.
- When the battery unit is hot, it may take longer than usual time for recharging or may sometimes be unable to be recharged. Wait for the battery unit to cool down before retrying recharging.

# Connecting to AC-DC adapter

- 1 Please plug the AC-DC adapter to AC power socket:
- 2 Connecting the DC output of adapter to DC in of the main unit

### Note:

AC-DC adapter specification: 12V/1.5A Please using the adapter that is the standard accessory of the main unit.

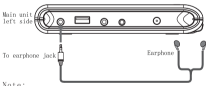


# Connecting earphone

- Connect the earphone plug securely to the earphone jack on the main unit.
- To listen to the audio, using +/- to adjust the volume to a comfortable level.

# Note:

Please do not use DTS disc. Strong noise is produced when DTS discs is played.



Note:

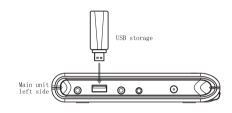
Insert the earphones plug securely. No sound will be heard unless the earphones are securely connected.

## Connecting to USB storage

- 1 Please connect the USB storage to the USB terminal of the main unit.
- 2 The main unit can read the contents in the USB storage automatically

### Note:

- The USB terminal of the main unit support USB 1.1 only.
- The main unit can read the contents of USB storage when there is no disc in the main unit.



# Connecting to memory card (SD/MMC/MS)

- 1 Please insert the memory card to the memory socket of the main unit
- The main unit can read the contents in the memory card automatically

# Note:

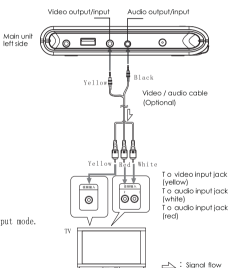
- Please insert the memory card in right direction.
- The main unit can read the contents of memory card when there is no disc in the main unit.





Before connecting, turn off the power of the player and the devices.

# Connecting to a TV set



### Note:

■ Please set the main unit to AV output mode.

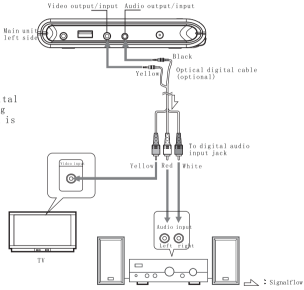
# Connecting to a digital amplifier that is not Dolby Digital / DTS / MPEG compatible

Output the digital signals from the player's digital output to a digital amplifier that is not Doby/DTS/MPEG compatible.

# Notes:

■ Carefully check the player's digital output settings before connecting the player to an amplifier which is not Dolby Digital / DTS / MPEG compatible.

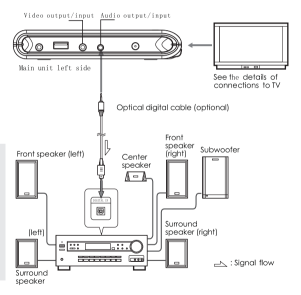
Do not play DVDs when the audio settings are not correct. Or may cause strong noise and damage your speakers.



# Connecting to a Dolby Digital / DTS / MPEG decoder or an amplifier with built-in decoder

With this player, you can enjoy powerful Dolby Digital, DTS or MPEG sound. Output the digital signals from the player's digital output to a decoder or amplifier with built-in decoder.

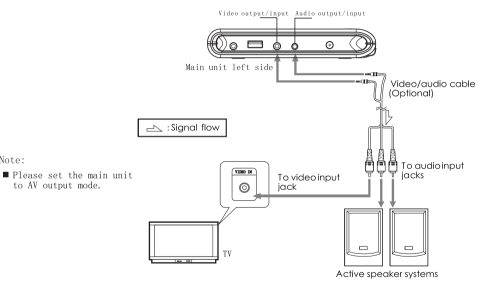
# Hint: For a compatible decoder or amplifier, 5 speakers (front left/right, center and surround left/right) and a subwoofer are required to enjoy Dolby Digital/DTS 5.1-channel sound.



Note:

to AV output mode.

# Connecting to active speaker systems

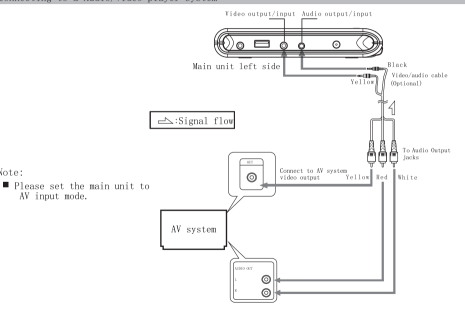




Note:

AV input mode.

# Connecting to a Audio/Video player system





# Turning on/off the main unit

- 1 Turn power on
- The main unit is in standby mode when the unit is powered
- Press POWER (remote control unit) or ON (main unit) 1.5 seconds to turn on the unit, power indicator led off
- 2 Turn power off
- Press POWER (remote control unit) or OFF (main unit) 1.5 second to turn off the unit, power indicator led light
- 3 Auto power off
- The unit will be auto power off and in standby mode when the unit stay over 5 minutes without any disc in the unit or in stop status.







# Playing discs

- I. Eject dics if there is another disc in the unit.
- 2. Insert disc.
- 3. In display you will see DVD/CD or VCD. (depends on what type of disc in use)
- 4. ML7501 will start playing disc automatically.
- 5. If disc not start automatically please press PLAY.

## Note:

- Please insert disc correctly.
- Do not use discs that is scratched or serious damaged

# Removing discs

- I. Press STOP to stop play
- 2. Press EJECT to eject disc
- 3. Take out the disc



# Mode settings (Brightness/Contrast/Color/16:9/4:3 mode/Reverse mode/AV in/out / Volume

Please press MODE (in the main unit) to select a suitable mode for your favourite when the main unit is in play mode.

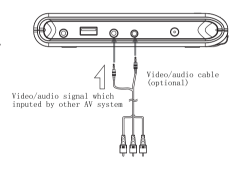
- Press MODE to set Brightness: Level 0 → 50
- Press MODE to set Contrast: level 0 → 50
- Press MODE to set Color: level 0 → 50
- Press MODE to adjust Scaling mode: 16:9 or 4:3
- Press MODE to select ReverseMode: Rotate screen 180°
- Press MODE to enter AV mode : press +/- to enter AV in Press MODE to adjust Volume : level 0 → 10

The volume setting is the default mode. Press +/- to adjust volume directly.

- The unit will stop play the disc when it is in AV input mode.
- Please do not connect signal input when the unit is in AV output mode.
- AV output mode is default mode.

#### Note:

■ Please press MODE 1.5 seconds, then the unit will come back to AV output mode





# Stopping the playing

- 1 Press STOP to pause the playing, the unit can memorize the play point
- 2 Press PLAY to continues play from the pausing point 3 Press STOP to stop the disc



### Note:

■ The unit can not play to continues playing for some disc

# Pausing the disc

- 1 Press PLAY/PAUSE to pause the playing when playing
- 2 Press PLAY/PAUSE to continues playing



# Scanning forward and backward

- 1 Press PREV/NEXT(in the main unit)
  1.5 seconds to fast the playing
  when playing in forward/
  backward direction
- 2 Change the playing speed to X2, X4, X8, X20 and normal for every pressing PREV/NEXT in the main unit 1.5 seconds.



### Hint:

The  $\operatorname{REV}/\operatorname{FWD}$  in the remote control unit may do fast playing.

# Slow playing the disc

- 1 Press SLOW/STEP on the remote control to slow down playing. Change the speed to 1/2, 1/3, 1/4, 1/5, 1/6 and 1/7 for every time you press SLOW/STEP button.
- 2 Press SLOW/STEP to skip frame by frame when player is in pause mode.



#### Note:

The sound is muted when using fast or slow paing mode, except CD and Mp3. Press PLAY to resume to normal speed.

# BASIC OPERATIONS

# Repeat playing the disc

- 1 A-B play mode
  - Press A-B, the LCD will show Repeat A-
  - Press A-B again, the main unit will repeat the play from A to B.
  - Press A-B again, the unit will resume normal playing.



Press SHIFT button to select the FUNCTION mode to use this function.

- 2 Repeat playing the title, chapter or track
  - Press REPEAT to select the title, chapter or track when the unit is in play mode
  - DVD: title, chapter; VCD or CD: track.

Press SHIFT button to select the FUNCTION mode to use this function.

# Searching the disc

- Press SEARCH
- Using cursor key and ENTER to select the proper playing item.
- Input digit to select playing time, title, chapter or track.
- Press ENTER to confirm the playing item.
- Press GOTO to resume the play mode.



# Zoom playing

■ Press ZOOM every times, the picture will change to 2X, 3X, 4X, 1/2X, 1/3X, 1/4X and normal.



Press SHIFT button to select the FUNCTION mode to use this function.



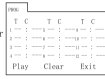
# Program playing

The main unit may play the list according to the following program list:

1. Press PROGRAM, the menu will be shown in the LCD

### Hint:

- T is for Title, C is for Chapter for DVD disc.
- T for track for CD, VCD.



### Note:

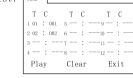
There is no title, chapter or track for some disc.



Press SHIFT button to select the FUNCTION mode to use this function.

- CURSOR KEYS

2. Use digit and cursor keys to select the list of what you want. See picture



- 3. Using the cursor key to move the cursor to the PLAY icon, and press ENTER to start to play the list
- 4. Using the cursor key to move the cursor to the CLEAR icon, and press ENTER to clear the play list.
- 5. Press PLAY/PAUSE or select the EXIT icon and press ENTER to exit program menu.

### Note:

- The program list will be cancel when the main unit is power off or eject the disc.
- There is no program function for some disc.
- The unit can not play the list if you select the item that does not exit in The disc.

## Using OSD

- Press OSD to show the play and disc information in the LCD when the main unit is in play mode
- 2. Press OSD again to disable the information display



# Selecting a sub-title

Press SUB to select the subtitle when in play mode.



Press SHIFT button to select the FUNCTION mode to use this function.

# Selecting an audio

- 1. Press AUDIO to select the audio language when the main unit is in play mode for DVD disc
- 2. Press AUDIO to select the audio channel when the main unit is in play mode for VCD, CD disc.



# Selecting an angle

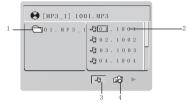
Press ANGLE to select the play angle when the main unit is in play mode for DVD disc, there is no function for other disc.



Press SHIFT button to select the FUNCTION mode to use this function.

# Playing MP3 and JPEG disc

MEDIA:LINK\*\*



Directory FEAT JPEG icon

3.

Mp3 icon

- Using the cursor key <///>
  <//>
  </r>

   Using the cursor key 

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \)

  \( \) ■ Selecting MP3 icon and press ENTER if you want to play MP3, selecting JPEG icon and press ENTER if you want to play JPEG
- Selecting a file and press ENTER if you want to play the file.
- Press PLAY/PAUSE to play sequence
- Press A-B to repeat A-B playing.

### Note:

- The LCD will be off if there is no operation on the unit over 3 minutes when playing CD, MP3. And the Power LED will be flash in the status.
- LCD will be on for any operation on the unit .

### Playing the file storing in a USB storage

Connecting the USB storage to the USB socket of the main unit, the file stored in the storage will be read automatically.

- 1. Power on the unit, connecting the USB storage to USB socket. (in no disc mode)  $\,$
- "READ USB" will be shown in LCD and the files will be display in the LCD when the unit finished the reading.



- 3. Operation is like play MP3 or JPEG
- 4. Please remove the USB storage directly when do not play the USB storage

### Note:

- USB in this unit is USB 1.1
- The unit must be in no disc mode when play the file stored in the USB storage

# Playing the file storing in a memory card

Please insert the card (SD, MMC, MS) in to the socket. The file will be played automatically.

- Power on the unit, inserting the card in to the socket. (in no disc mode)
- "READ CARD" will be shown in LCD and the files will be display in the LCD when the unit finished the reading.



The SD, MMC and MS can be read in this unit.

### Note:

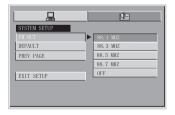
■ The unit must be in no disc mode when play the file stored in the card

# BASIC OPERATIONS

# Using FM transmitter

ML7501 have a built-in FM transmitter. You can choose between 4 different frequences in order to get the best sound quality.

- 1. Set a proper volume of this unit
- Press SETUP, the set up menu will be displayed. The FM output option may be selected. There are 5 choice to select. (88. 1MHz/88. 3MHz/88. 5MHz/88. 7MHz/off)



- 3. Tuning the FM radio system to the frequency, the sound will be heared.
- 4. Adjust a proper volume level.

The FM transmitter valid distance : 5M

# Note:

- If there is noise in the FM radio system, please select another frequency
- If no sound, please check the volume level



Press SETUP when the main unit is in play mode. The set up menu will be displayed in LCD.

# Selecting a TV system

Please select the proper video signal system if you want to see on a TV set.

- NTSC: please select this item when TV set is NTSC system TV set
- PAL: please select this item when TV set is ■ PAL system TV set

PAL system TV set Default: NTSC



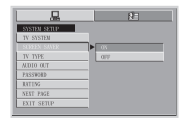
### Note:

■ The picture may be a grey picture if the system is not correctly set.

# Setting screen saver

This function can save the TFT life.

- ON: screen saver enable
- OFF: screen saver disable
- Default: ON



# Selecting a TV scale

- 16:9: Please select this item when connecting this unit to a 16:9 TV set.
- 4:3LB : Please select this item when connecting this unit to a normal TV set.
- 4:3PS : Please select this item when connecting this unit to a normal TV set.



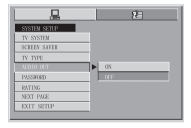
### Note:

■ Picture scale is depending the disc.

# Setting digital audio output

Please set digital audio output ON when using digital audio optical output.

- ON: switching on digital audio through optical
- OFF: switching off digital audio output
- Default: OFF



# Setting parent lock

- 1. Default setting: 0000
- 2. When unlock, new parent lock can be input and select the parent lock level



# Setting parent lock level

This setting can control the unit play parent lock DVD disc

- Level is divided into 2 level: normal and children
- Selecting Normal, the lock is cancel
- Default: Normal



### Note:

■ The parent lock level can not be set if the parent lock is locked.

# Default setting

To restore the factory setting, please select this item and press ENTER



#### Note:

■ To enter last page set, please select last page item and press ENTER

# Selecting OSD language

Please enter the OSD language select menu, use cursor key  $\bigwedge/\bigvee$  to move the cursor to the language what you want and press ENTER



# Selecting audio language

Please enter the audio language select menu, use cursor key  $\bigwedge/\bigvee$  to move the cursor to the language what you want and press ENTER



# Selecting sub-title language

Please enter the sub-title language select menu, use cursor key  $\bigwedge / \bigvee$  to move the cursor to the language what you want and press ENTER



# Selecting menu language

Please enter the menu language select menu, use cursor key  $\bigwedge J \bigvee$  to move the cursor to the language what you want and press ENTER



# Note:

■ The language will be the disc default language if the language you want is not visible



# Trouble shooting

Please refer the following instruction when there are some problem with this unit. If the problem still exit, please consult your nearest service center.

PROBLEM	POSSIBLE REASON	SOLUTION
	Disc error	Insert disc in right direction
Disc connot play	Disc dirty or scratch	Using good disc
	Area code error	Use right area code disc
No miotumo en TV	Cable loosen	Insert the cable again
No picture on TV	Setting error	Set TV or DVD player correctly
No speaker sound	Earphone in use	Remove earphone
No sound from TV	Cable loosen	Insert cable again
or amplifier	Connecting cable error	Connecting cable correctly
Different volume for DVD/CD disc	Disc recorded in different levels	Adjust volume level
Cannot play 8cm disc 8cm disc cannot be used with this player		Remove disc from the player



# **Declaration of Confirmity**

For the following equipment:

Product name: Jensen Media:Link 7501

is herewith confirmed to comply with the requirements set out in the Counsil Directive on the Approximation of the Laws of the Member States relating to Electromagnetic Compability (89/336/EEC), Lowoltage Directive (73/23/EEC) and the Amandment Directive (93/68/EEC). For the evaluation regarding the Directives, the following standards were applied:

EN 301-357

The product also carries the CE mark according to the R&TTE directive 1999/5/EC.

The following manufacturer is responsible for this declaration:

Jensen Scandinavia AS Gardermoen Næringspark 2065 Gardermoen Park Norway

Voller Klys

Technical Manager