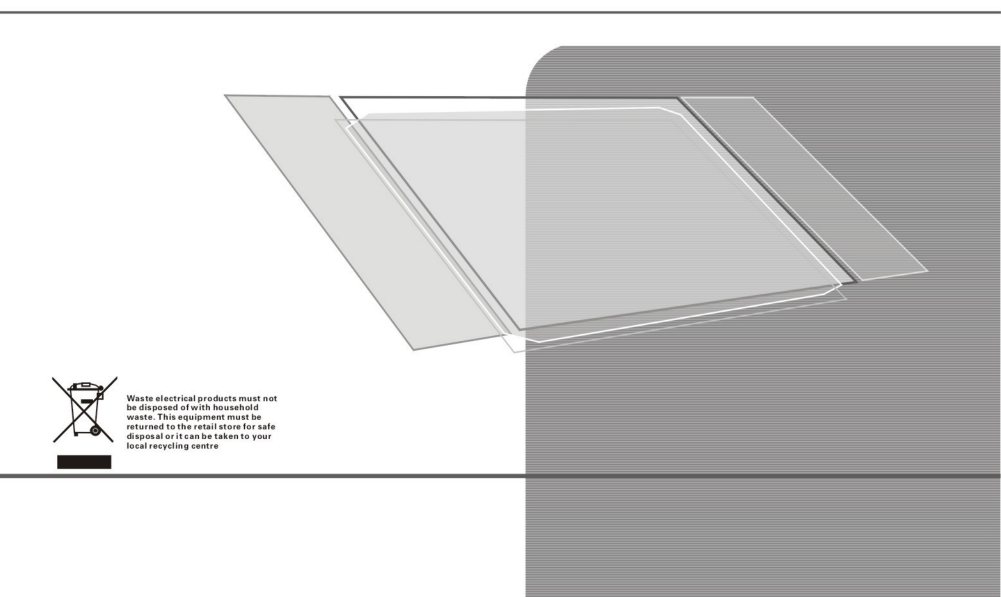
# MATSUI

LM19W1 LCD

### **USERS MANUAL**



### LCD TW

## LCD TW

#### TO THE CUSTOMER:

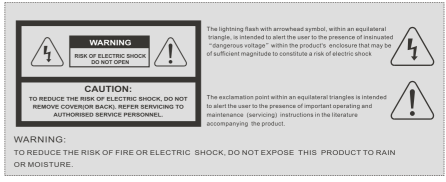
Thank you for purchasing this LCD TV. When opening the box for the first time, please check whether all the accessories are present. Before connecting parts and power, please carefully read the user manual and always keep these instructions handy and close by your LCD TV.

#### **Contents**

1.Safety precaution2
2. Accessories
3.Remote control manual4
4.Remote control functions
5.LCD TV panel overview6
6.Connecting to external devices7
7.OSD basic adjustment 8-10
8.Teletext operation11
9.Specifications11-12

#### 1. Safety precaution

#### Notes:



#### DO's and DON'T's

#### DO's

- ◆Always power this product from an outlet with the same rating (voltage and frequency) as indicated on the rating label on the back of the product.
- ◆If this product has been damaged (including cord or plug) take it to an authorised service technician for inspection, and if necessary, repair.
- ◆Turn off and disconnect the power cable before cleaning or storing this product.
- Ensure this product does not get wet or splashed.
- Only use the A/C power adapter supplied with your product, or a replacement recommended by a authorised technician.

#### DON'Ts

- ◆Do not place naked flames, such as lighted candles on or near the product.
- ◆Do not place objects filled with liquids, such as vases on or near the product.
- ◆Do not install this product on top of other electrical equipment or on uneven surfaces.
- ◆Do not use or store this product in a place where it is subject to direct sunlight, heat, excessive dust or vibration.
- ◆Do not use this product with wet hands.
- ◆Do not clean this product with water or other liquids.
- ◆Do not block or cover the slots and holes in the product.
- ◆Do not push foreign objects into the slots or holes in the product.
- ◆The screen surface is easily scratched. Do not touch the screen with your hands or any hard object.
- ◆Do not pull the power cord when disconnecting power. Turn off the switch on the socket and pull the plug not the cord.
- ◆Do not attempt to open this product yourself. There are no user serviceable parts inside.



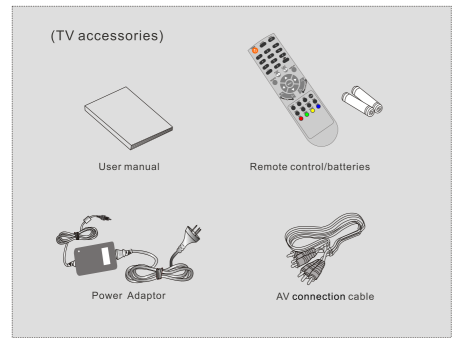


#### **SAFETY WARNINGS**

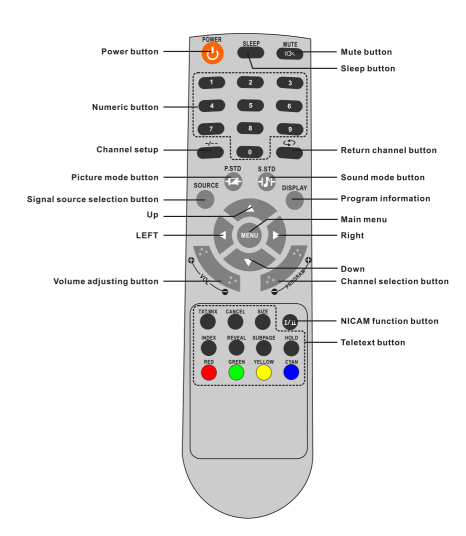
- ◆Before using this product, read and follow all warnings and instructions.
- ◆This product is not intended for use by young children. Young children should be properly supervised.
- ◆This product is intended for household use only and not for commercial or industrial use.
- ◆ Do not expose to dripping or splashing.
- ◆ No naked flame sources, such as lighted candles, should be placed on the product.
- ◆ Allow suitable distances around the product for sufficient ventilation.
- Ventilation should not be impeded by covering ventilation openings with items such as newspapers, table cloths, curtains and the like.
- Make sure the LCD TV stand is adjusted to a stable position. Damage caused by using this product in an unstable position or by failure to follow any other warning or precaution contained within this user manual will not be covered by warranty.

#### 2.Accessories

Check the accessories



#### 3. Remote control manual



★Bright sunlight or lighting may cause erractic remote operation

3

### LCD TV



#### 4. Remote control functions

**POWER:** Power on/off button , press once to turn the TV on and press again to turn the TV off.

**SLEEP:** Sleep button, setting TV power off time.

**MUTE:** Mute button, press once to disable the audio and press again to enable the audio.

0,1-9:TV channel selection button.

-/--:TV channel range selection button, select TV channel by entering 1,2 or 3 digits.

: Previous channel button, return to the previous channel watched.

SOURCE: Signal source selection button (TV,VGA,SCART,AV,S-Video).

**P.STD**: P.STD button, setting the picture mode for TV SCART AV S-Video input mode.

**S.STD:** S.STD button, setting the sound mode.

**DISPLAY:** Press display button to view the current channel. Press again to remove channel information.

**MENU:** OSD menu button, to enter the TV setup menu.

**▲/▼(UP/Down):** Up and down button of OSD menu. To change the OSD menu items and to increase or decrease the channel.

**◄/►(Left/Right):** Left and right button of the OSD menu. To select the OSD menu items and to increase or decrease the volume.

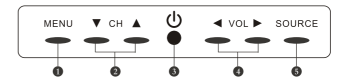
**VOL+/-:** Volume adjusting button, to increase or decrease the volume.

**Program+/-:**Channel selection button, to increase or decrease channel.

I/II: NICAM function button, to select the NICAM sound mode.

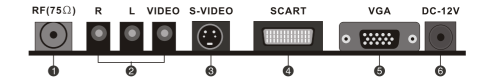
#### 5.LCD TV panel overview

#### **TV Control Panel**



- 1. Main menu display and confirm (see page 8 for detailed functions).
- 2. Channel selection and Menu item selection.
- 3.On/off button.
- 4. Volume adjustment and Menu item adjustment.
- 5. Signal Source selection button.

#### **TV Terminal connections**

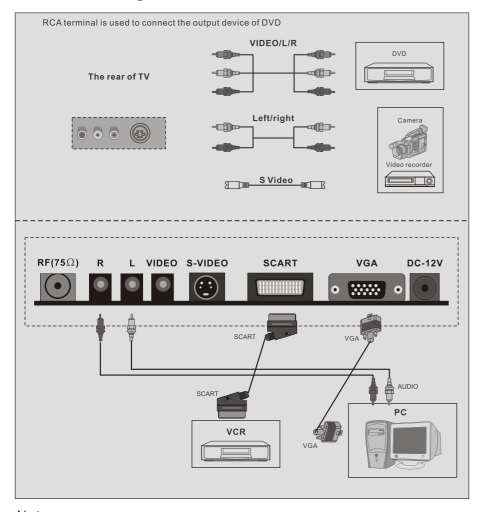


- 1. Antenna/close circuit TV network port(75 Ohm VHF/UHF).
- 2.AV input terminal.
- 3.S-video input terminal.
- 4.SCART input terminal, suit for European export machine.
- 5.VGA input terminal of simulation signal of PC.
- 6.DC 12V 5A power input terminal.

## LCD TW

## LCD TW

#### 6. Connecting to exterior devices

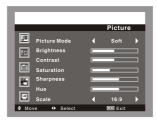


#### Notes:

- 1.VIDEO-L-R/S-Video use a common Audio in.
- 2.VIDEO-L-R of DVD is corresponding to VIDEO-L-R of LCD TV.
- 3.Scart to Scart from a VCR.
- 4.PC to VGA also using Audio R/L.
- 5.VIDEO-L-R from a DVD.

#### 7.OSD basic adjustment

#### **Picture**



- Press the "MENU" button to enter the OSD menu, Then press "▲/▼" button to select the "Picture" menu.
- Press the" ◀/▶ "button to enter the "Picture"menu,
   Then press "▲/▼" button to select "Picture Mode"and
   press the "◄/▶ " button to select the picture mode such
   as Normal/Soft/Vivid/User.
- Press "▲/▼"button to select "Brightness" and press the "◄/▶ "button to enter brightness adjustment menu to adjust brightness.
- 4. Press the "▲/▼" button to select "contrast" and press the "◄/▶" button to enter contrast adjustment menu to adjust contrast.
- Press the "▲/▼"button to select "Saturation" and press the " ◄/▶ "button to enter saturation adjustment menu to adjust saturation.
- 6. Press the "▲/▼" button to select "Sharpness" and press the " ◀/▶ " button to enter sharpness adjustment menu to adjust sharpness.
- 7. Press the "▲/▼" button to select "Hue" and press the " ◄/▶ " button to enter Hue adjustment menu to adjust hue.
- 8. Press the "▲/▼"button to select "scale" and press the " ◄/▶ " button to select the scale mode such as 16:9/4:3.
- 9. Press the "Menu" button to return to upper menu.

#### Sound



- Press the "MENU" button to enter the OSD menu,
   Then press "▲/▼" button to select the "Sound" menu.
- Press the " ◄/▶ " button to enter the "Sound" menu, Then press "▲/▼"button to select "Sound Mode"and press the " ◄/▶ " button to select the sound mode such as Normal/News/Movie/User.
- Press the "▲/▼" button to select "Volume" and press the " ◄/▶ " button to enter Volume adjustment menu to adjust volume.
- Press the "▲/▼" button to select "Bass" and press the " ◄/►" button to enter bass adjustment menu to adjust bass.
- 5. Press "▲/▼" button to select "Treble" and press the " ◄/▶ " button to enter Treble adjustment menu to adjust treble.
- Press "▲/▼" button to select "Balance" and press the "◄/►" button to enter balance adjustment menu to adjust balance.
- 7. Press the "Menu" button to return to upper menu.

## LCD TW

## LCD TW

#### Channel





- Press the "MENU" button to enter the OSD menu, Then press "▲/▼" button to select the "Channel" menu.
- Press the " ◄/► " button to enter the "Channel" menu,
   Then press "▲/▼" button to select "Auto Tune" and
   press the " ◄/►" button to enter Auto Tune
   adjustment menu to adjust automatic search and
   memorize into program list.
- 3. Press "▲/▼" button to select "Manual Tune"and press the " ◀/▶ " button to enter Manual Tune adjustment menu to adjust manual tuning.
- 4. Press "▲/▼" button to select "Fine Tune" and press the " ◄/►" button to enter Fine Tune adjustment menu to adjust for best tuning.
- 5. Press "▲/▼" button to select "Skip" and press the " ◄/▶ " button to select the skip ON or OFF.
- Press "▲/▼" button to select "Channel Swap" and press the" ◄/► " button to enter the Channel swap setting.
- Press ¬▲/▼" button to select "channel 1" and press ¬ √/▶ " to select the Channel you wish to edit, Press ¬ √/▼" button to select "channel 2" and press ¬ √/▶ " to enter the channel number, Then press ¬ △/▼" button to select "Swap" and press ¬ ✓/▶ " to swap.
- 7. Press "▲/▼" button to select "Sound.SYS" and press the " ◄/▶" button to select the sound system such as PAL BG/I/DK/L/LL.
- 8. Press the "Menu" button to return to upper menu.

#### Function



- Press the "MENU" button to enter the OSD menu, Then press "▲/▼" button to select the "Function" menu.
- Press the " ◀/▶" button to enter the "Function" menu, Then press "▲/▼" button to select "Language" and press the " ◀/▶ " button to select the OSD language such as English/Deutsch/French/Spanish/Italiano/ Portugues/Dutch.
- 3. Press the "▲/▼" button to select "Blue Back" and press the " ◀/▶ " button to select blue back ON/OFF.
- Press the "▲/▼"button to select "TXT Language" and press the " ◄/▶ " button to select Teletext language such as WEST/EAST/RUSSIAN/ARABIC/ FARSI.
- 5. Press the "▲/▼"button to select "Color Temp." and press the " ◄/▶" button to enter Color Temp menu, then press the "▲/▶" button to select "Color Temp." and press the " ◄/▶ " button to select color temperature such as Normal/Warm/Cool/User. Press the "▲/▶"button to select "User-R" and press the "◄/▶ " button to enter User-R adjustment menu to adjust R.

9



Press the "▲/▼"button to select "User-G" and press the " ◀/▶ " button to enter User-G adjustment menu to adjust G.

Press the "▲/▼" button to select "User-B" and press the " ◀/▶ " button to enter User-B adjustment menu to adjust B.

- Press "▲/▼" button to select "DNR" and press the" ◀/▶ " button to select the dynamic noise reduction mode such as Normal/Weak/Strong.
- 7. Press the "▲/▼" button to select "Reset" and press the " ◀/▶" button to reset factory default.
- 8. Press the "Menu" button to return to upper menu.

#### PC(When signal source is VGA)



- Press the "MENU" button to enter the OSD menu, Then press "▲/▼" button to select the "PC" menu.
- Press the " ◄/▶" button to enter the "PC" menu,
   Then press "▲/▼" button to select "Clock" and press
   the " ◄/▶" button to enter clock adjustment menu to
   adjust clock.
- Press the "▲/▼" button to select "Phase" and press the " ◄/▶" button to enter Phase adjustment menu to adjust phase.
- 4. Press the "▲/▼" button to select "H-Position" and press the "◄/▶" button to enter H-Position adjustment menu to adjust horizontal position.
- Press the "▲/▼" button to select "V-Position" and press the " ◄/► " button to enter V-Position adjustment menu to adjust vertical position.
- 6. Press "▲/▼" button to select "Auto" and press the " ◀/▶ " button to automatic adjust.
- 7. Press the "Menu" button to return to upper menu.

#### SOURCE



- 1.Press "SOURCE" button to enter the signal source menu.
- 2.Press "▲/▼" button to select signal source.
- 3.Press " ◀/▶" button to sure
- 4. Press "SOURCE" button to exit signal source menu.

10





#### 8. Teletext operation

**TXT/MIX:** press TXT/MIX to enter teletext state and display teletext page if want to display image and teletext page at the same time. Press this button again. If want to exit teletext state. Press this button again. If want to exit telext state. Press this button again. when teletext page is displayed on the screen. You can select relevant function by using the remote control.

**SUBPAGE:** is refer to the subpage of teletext page, i.e subcode page. When it is pressed. The screen display the requirement of subpage code entry. If there is on subpage, it will not be displayed. In most case, there is no subpage.

**HOLD:** press it once to keep the display of the page and press is again to exit hold state.

**CANCEL:** do not display the content of the page. But only the channel image. Press it again to display the content of the page again. Or button on the remote control can be used to display the content of previous or next page. Number buttons on the remote control can be used to get to a certain page. Press the red、green、yellow、cyan button on the remote control, the page of relevant color displayed on the lower part of the screen will be displayed.

**SIZE:** press it once to enlarge the content on the upper part of the page, and press it the second time to enlarge the content on the lower part of the page, and the third time to resume normal display of all the contents on the page.

**REVEAL:** press it once to display the concealed text. Press it again to close the display of concealed text.

**INDEX:** press it once to display the index for all the teletext page.

**FAST TEXT (For possible future reference):** The RED,GREEN,YELLOW and CYAN buttons are used for quick access to color coded pages transmitted by FAST TEXT broadcast.

Example: RED select CITY INFORMATION, CYAN select TRAVEL INFORMATION, GREEN select WEATHER INFORMATION, YELLOW select TV PROGRAMING.

#### 9. Specifications

Panel Features		
Screen Size	19 inch	
Active Area	410.4mm(H) X 256.5mm(V)	
Aspect Ratio	16:10	
Panel Resolution	1440 X 900	
Brightness	300 cd/m²	
Contrast Ratio	500:1	
Viewing Angle	150°(H) X 130° (V)	
Dot Pitch	0.285mm(H) X 0.285mm(V)	
Maximum Colour	16.2M	
Response Time Black-White (R&D)	8ms	

0001			
OSD Languages			
English, French, Spanish, German, Italy, Dutch, Portuguese			
TV Function			
Broadcast System	PAL/SECAM		
Receiving Channel	B/G, D/K and I		
Video Standards Supported			
Composite Video input	PAL/NTSC/SECAM		
S-Video Input	PAL / NTSC/ SECAM		
Antenna (RF)	PAL/SECAM		
Audio Output			
Speaker (Built-In)	2 (3W, 8 Ohm)		
Input Connections			
TV Input (Analogue TV Antenna)	1 (RF - 75 Ohm)		
AV Input (Video)	1 Composite (Yellow RCA)		
S-Video Input	1 (4 pin DIN)		
VGA Input	1 (15 pin D-Sub)		
Scart Input	1 (21 pin Scart)		
L + R Audio Input (For AV、S-Video and PC)	1 (White RCA, Red RCA)		
VGA Resolutions Supported			
640x480 @ 60Hz/75Hz			
800x640 @ 60Hz/75Hz			
1024x768 @ 60Hz/75Hz			
1440x900 @ 60Hz			
Power			
Power Adapter	AC 100V - 240V ~ 1.5A 50 / 60Hz		
TV Power Input	DC 12V 5A		
Power Consumption	< 60W		

11 12