



## **USER'S MANUAL**

### **26 Inch LCD TV MONITOR**

**Model : TF-TV2608**

**Phyls FNC Co., Ltd.**



## FCC Compliance Statements

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio / TV technician for help.

Warning : Your are cautioned that any change or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate such equipment.

## Viewing the Control Panels

Front View



Right Side



- 1 Volume adjustment
- 2 Channel selection
- 3 Input TV/AV selection
- 4 MENU selection
- 5 Power
- 6 Remote control sensor

Power Indicator Status

Indicator	Status
Red	Stand-by
Green	Power on

## Viewing the Control Panels

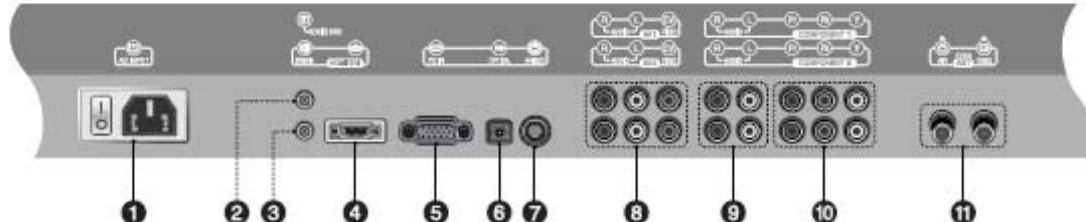
### Rear View

#### Connection Cables (Optional : not included)

	HDMI Connector	4		DVI/PC Sound Cable	3
	HDMI/DVI Connector	4		Component Signal Cable	10
	Digital Sound Connector	6		Sound Cable	9
	S-Video Connector	7		AV Cable	8
	PC Cable	5		Coaxial Cable	11



### Bottom Side

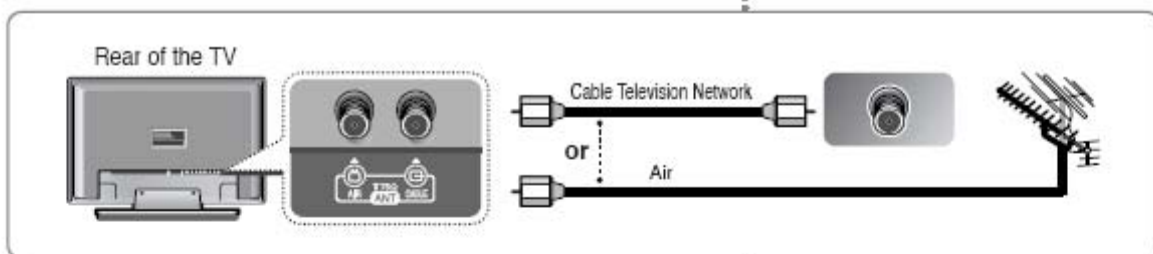


- 1 Power Input Terminal
- 2 Service Cord Terminal
- 3 DVI Sound Input Terminal
- 4 HDMI/DVI Input Terminal
- 5 PC Input Terminal
- 6 Optic Digital Sound Output terminal

- 7 S-video Input Terminal
- 8 External Terminals 1, 2
- 9 Component Sound Input Terminals 1, 2
- 10 Component Video Input Terminals 1, 2
- 11 AIR, CABLE Input Terminal

## Connecting an Antenna

There are internal and external types of antennae.



### Connecting an Antenna

- 1 Use a coaxial cable to connect the rear panel of the TV's [AIR] or [CABLE] terminals and the wall mount or external antenna.
- 2 When an Air signal is required, connect to the [AIR] terminal. If a Cable signal is required, connect to the [CABLE] terminal. If both Air, Cable are available, then connect both [AIR] and [CABLE] terminals.
- 3 Connect the TV power cord when connecting everything else.

⚠ Avoid bending the copper tip at the center of the coaxial cable.

### Viewing Air Channels

- 1 Turn on the TV and follow the steps in <Auto Memorizing>. Currently all broadcast Air (Analog, Digital) and Cable (Analog, Digital) channels have been memorized.
- 2 Change the channel you wish to watch!
  - Selecting channels directly via the numeric buttons.  
ex) To watch channel 4: Press '4' → Press select OK.
  - To change channels using the [CHANNEL] button  
ex) Change from Channel 4 to 11: Keep pressing the [CHANNEL] button until you get to Channel 11.

### Watching Digital Broadcasting

- 1 Turn on the TV and follow the steps in <Auto Memorizing>. Currently all broadcast Air (Analog, Digital) and Cable (Analog, Digital) channels have been memorized.
- 2 Use the [AIR/CABLE] button to view channels.
  - Changing the channel using the [AIR/CABLE] button  
ex) Pressing the [AIR/CABLE] button will move to the next digital channel in the <Auto Memorizing> list sequentially.
  - Changing the channel by pressing the [CHANNEL] button  
ex) Press the [CHANNEL] button until the required digital channel is reached.
  - Directly pressing numbers and using [-]  
ex) To watch digital network channel 6-1, press '6' → '-' → '1' → and the [OK] button.

⚠ When not in <TV> mode, changing the channel is not performed.

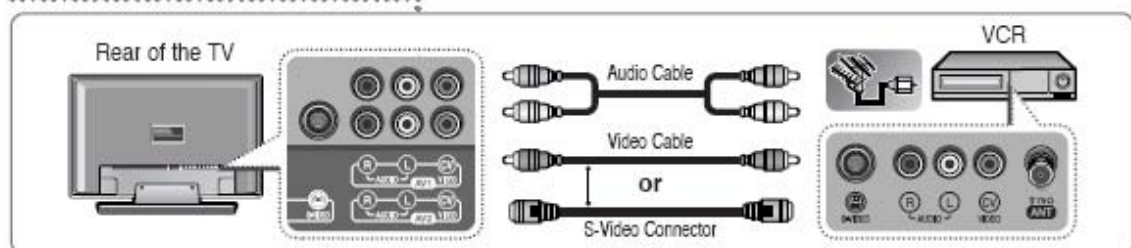
### Caution

- If the signal is too weak to be received by the TV, purchase an additional wavelength amplifier for better reception.
- Setting up an UHF antenna will receive a digital broadcast signal.
- For apartments and condos, check with related parties or your landlord for UHF receiver availability.
- Some areas can receive digital broadcasts via cable companies, therefore check with your local cable operator.



## Connecting a VCR

External devices may have different terminals for the same functions.



### Useful Tips

- If there is a terminal called [S-Video Output], connect the TV [S-Video Input] terminal to the VCR [S-video output] terminal. Connect the sound cable to the [Video2 / S-Video Input left / right] (white / red).



### Useful Tips

- When connecting a TV and VCR with an S-Video cable, press the [INPUT] button to select <S-VIDEO>.

### Connecting the video / sound cables

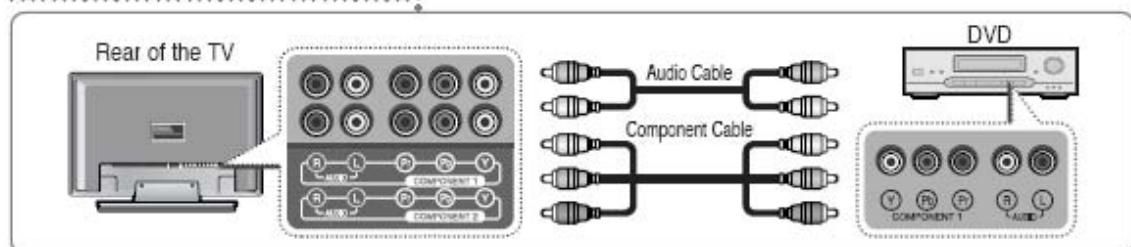
- 1 Connect the antenna to the Antenna input of the rear panel of the VCR.
- 2 Connect the video cable to the [AV1 video input] or [AV2 video input] (yellow) terminal at the back of the TV to the [video Output] (Yellow) of the VCR.
- 3 Connect the sound cable to the [AV1 sound input left / right] or [AV2 sound input left / right] (white/red) terminal at the back of the TV to the [sound output] (white/red) of the VCR.

### Watching a VCR

- 1 Turn on the TV and press the [INPUT] button, then select <AV1> or <AV2>. If <external input> mode is not selected, check your video connection.
- 2 Turn on the VCR and press the play button.

## Connecting a DVD Player

External devices may have different connecting terminals.



### Useful Tips

- Depending on the brand of DVD player, the output terminals Y, Pb, Pr or Y, Cb, Cr will be marked.
- If the DTV receiver supports DVI, it may be connected via an HDMI or DVI cable instead of a component cable.



### Useful Tips

- When connecting the [TV] and the [DVD] with the HDMI cable, press the [INPUT] button and select <HDMI>.

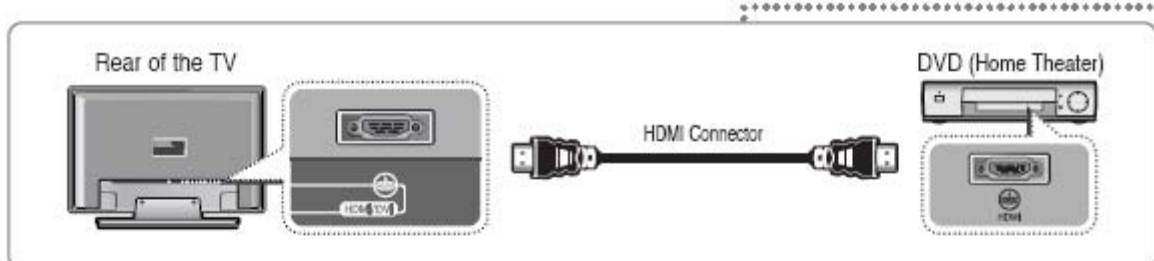
### Connecting to a DVD player

- 1 Connect the [COMPONENT 1 video input] or [COMPONENT 2 video input Y, Pb, Pr] (Green/Blue/Red) terminal at the back of the TV and the [Component output] on the DVD terminal.
- 2 Connect the [COMPONENT1 sound Input left/right] or the [COMPONENT2 sound Input left/right] (white/red) input terminal and the [sound output] (white/red) output terminal of the DVD with the sound connectors.

### Viewing a DVD

- 1 Turn on the TV, press the [INPUT] button, then select <COMPONENT 1> or <COMPONENT 2>. (If <component> mode is not selected, check if the component connectors are connected.)
- 2 Turn on the DVD player and press the play button on the DVD player.

## Connecting a HDMI Connection



### Connecting via HDMI

- 1 Connect the [HDMI/DVI input] terminal at the back of the TV and the [HDMI] terminal of the external device.
- 2 Connect the TV and the external device after all other connections are done.

### Watching HDMI

- 1 Turn on the TV and press [INPUT], then select <HDMI>.
- 2 Place a DVD title into an external device connected via HDMI and press play.

#### Useful Tips

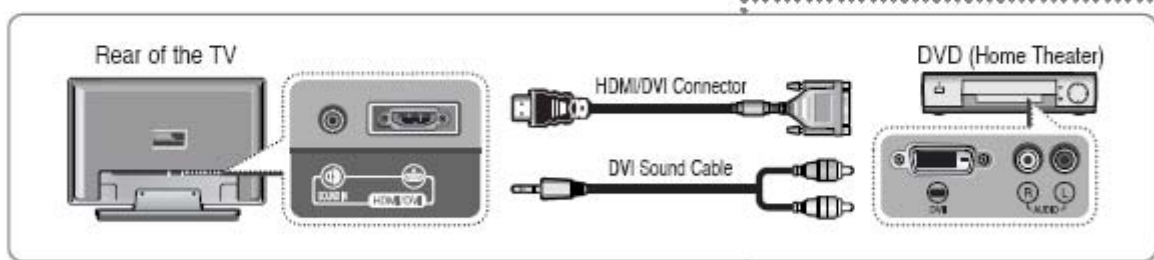
- You can watch by connecting AV devices such as a set-top-box, a DVD player, an AV receiver, or DTV that supports the HDMI connection.

#### What is HDMI ?

■ HDMI (High-Definition Multimedia Interface) : A next generation interface that connects the digital audio and video signals using only one cable without compression. The sound signal also carries multi-channel (5.1 Channel) so that it is properly called a multimedia interface rather than a video terminal. The difference between HDMI and DVI is that the size is smaller; HDCP has an embedded cipher function and supports multi channel audio.



## Connecting a DVI Connection



### Connecting via DVI

- 1 Connect the [HDMI/DVI Input] terminal and the [DVI] output terminal of the external device.
- 2 Connect the [DVI Audio input] using the DVI audio cable (sold separately).
- 3 After this is completed, turn on the power of the TV and the external device.

### Watching steam via the DVI connector

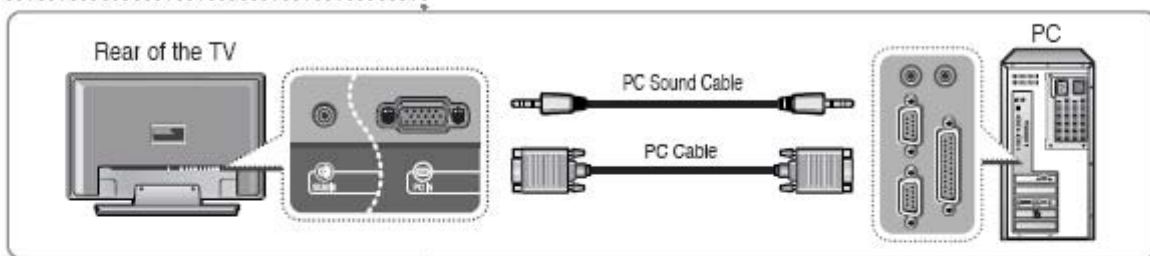
- 1 Turn on the TV and press [INPUT], then select <HDMI>.
- 2 Operate the external device connected via DVI.

#### Useful Tips

- When connecting equipment using a DVI connection cable, use a DVI-HDMI gender (sold separately) or on one side HDMI other side DVI type of connection cable (HDMI/DVI connecting cable - not included in packet - sold separately)



## Connecting a PC



### Useful Tips

- Audio output is only available for PCs with a sound output terminal

### Connecting a PC

- 1 Connect the [PC input] and the PC monitor output using a PC video cable.
- 2 Connect the [PC audio input] and the PC audio output using a PC audio cable.
- 3 After this is completed, turn on the power of the TV and the PC.

### Watching a PC screen on a TV

- 1 Turn on the PC and check if your PC settings are correct.
  - If they are not correct, your screen will be doubled or distorted.
- 2 Turn on the TV and press [INPUT], then select <PC>.
- 3 Adjusting the PC screen.



Model name		TF-TV2608	
LCD	Size	26" Diagonal	
	Display Size	575.77 mm (H) x 323.71 mm (V)	
	Pixel Pitch	0.1405 mm (H) x 0.4215 mm (V) x RGB	
	Pixel Number	1366 x 768 (WXGA)	
	Type	a-Si TFT active matrix	
	Brightness	500 cd / m <sup>2</sup>	
	Contrast Ratio	1500 : 1	
	Viewing Angle	178°(H) / 178°(V)	
RF	Air	2 ch ~ 69 ch	
	Cable	1 ch ~ 139 ch	
TV	Video System	NTSC-M (Analog), ATSC (Digital)	
	Sound System	MTS	
VIDEO	Color System	NTSC-M	
	Video System	CVBS, S-VHS	
Component	Video Input	480i, 480p, 720p, 1080i	
	Audio Input	500 mVrms	
PC	Frequency	Horizontal	30 ~ 60 kHz
		Vertical	60 ~ 75 Hz
	Display Colors		16.7 million
	Resolution	Maximum	1280 x 1024, 60 Hz
		Optimum	1360 x 768, 60 Hz
Input Signal	Sync.	H/V Separate, TTL, P or N	
	Video Signal	VHF, UHF : 75 ohm unbalanced	
Audio Output		7W + 7W (2-Way, 4 Speaker, 8Ω)	
Power Supply		Internal Type AC 110 ~ 240V, 50 / 60Hz	
Power Consumption		Max. 115W	
Stand-by Mode		< 3W	
Dimensions ( W x H x D )		27" x 21.5" x 4.1"	
Weight		44.1 lbs	
Accessories		Remote Control, 2 "AAA" Batteries, Operating Instructions Power Cord	