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MEMO

# 1.3 Remote Control

## **▶** Before Using the Remote Control

### Inserting the batteries in the Remote Control

You must insert or replace the batteries in the remote control.

1 Open the cover.



2 Insert batteries with the correct polarity (+, -).



**3** Close the cover.



#### $N \cdot O \cdot T \cdot E \cdot S$

- ▶ Always use recommended batteries only; use of other batteries may result in battery leakage or corrosion.
- ▶ Do not insert the batteries with the wrong polarity.
- ▶ Do not put spent batteries in a fire.
- ▶ Do not leave completely-used batteries in the remote control. Leaving them in place for a long time may cause corrosion of the electrodes in the remote control.
- ▶ Replace the batteries with new ones, if the remote control does not work well.

### Information on the Use of the Remote Control

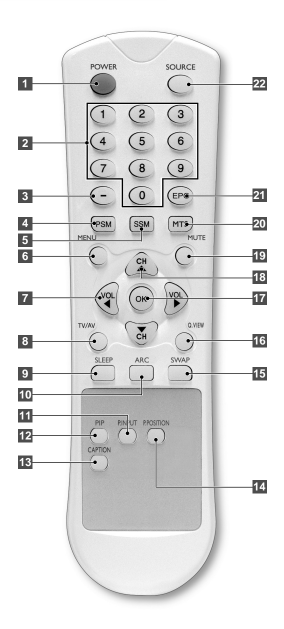
- When using the remote control, point it towards the Power Indication Lamp of the LCD Display.
- The operating distance should be within 23 feet.
- The receiving angle should be within 30 degrees.



### $N \cdot O \cdot T \cdot E \cdot S$

- ▶ Do not subject the remote control to shock. It may get damaged.
- ▶ Be caregul not to let water get into the remote control. It may cause damage.
- ▶ Do not disassemble the remote control.
- ▶ Do not expose the remote control to direct sunlight or other strong light. The remote control may not work normally.
- ▶ Do not keep in cold or humid places. It may cause defects.

## **▶** Remote Control Button Functions



## 1 POWER Button

Turns the display On or Off.

## 2 NUMBER Buttons

Direct channel select. Direct page selection during Teletext display.

3 '—' Button

Set a channel on the digital TV.

4 PSM (Picture Status Memory) Button

Recalls your preferred picture setting. (Dynamic, Standard, Game, Mild, User)

 $N \cdot O \cdot T \cdot E$ 

▶ PC Mode(CSM): Warm, Normal, Cool, User

5 SSM (Sound Status Memory) Button

Recalls your preferred sound setting. (Flat, Music, Movie, Speech, User)

6 MENU Button

Displays OSD Menu.

**7** VOL **4**/**▶**(-/+) Buttons

Increases or decreases the volume. Also used to select the OSD main menu, to select the sub-menu or to change the values in sub-menus.

8 TV/AV Button

It converts to TV input mode and, if you press and hold the button, input mode will be switched.

9 SLEEP Button

Sets the sleep timer. The TV is automatically turned off.

**10** ARC (Aspect Ratio Control) Button

You can watch the LCD Display in various picture formats; 16:9, 14:9, Zoom 1, Zoom 2, 4:3. Repeatedly press the ARC button to select your chosen picture format.

<16:9>



<14:9>



<Zoom 1>



<Zoom 2>



<4:3>

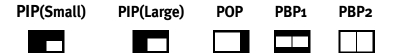


P.INPUT Button

Changes the PIP input source.

12 PIP Button

Changes the screen size. PIP(Small), PIP(Large), POP, PBP1, PBP2 screen change.



13 CAPTION Button

Controls the caption decoder.

**14** P.POSITION Button

Changes the PIP sub-window to 4 different corner locations. PIP Position Change (PIP Mode only).

15 SWAP Button

Swaps the main screen for a sub-screen (only in PIP, POP, PBP mode).

16 Q.VIEW Button

It goes from the channel you are currently viewing back to the channel you were previously watching. (Quick Search View Function)

17 OK Button

Select sub-menu or fix user setting.

18 CH ▼/▲ Buttons

Press CH ▼ or CH ▲ to change channels. Also used to select in the OSD menu or select the channel providing teletext service.

19 MUTE Button

Press to temporarily cut off the sound.

20 MTS Button

Press to choose stereo, mono or Separate Audio Program (SAP broadcast).

21 EPG(Electronic Program Guide) Button

View a program guide for the digital TV.

22 SOURCE Button

Selects the external input source. (TV, AV1, AV2, AV3, COMPONENT, RGB, DVI)

## 1.4 Connecting the LCD TV/and Peripheral Devices

## **▶** Connecting the Aerial or Cable Television Network

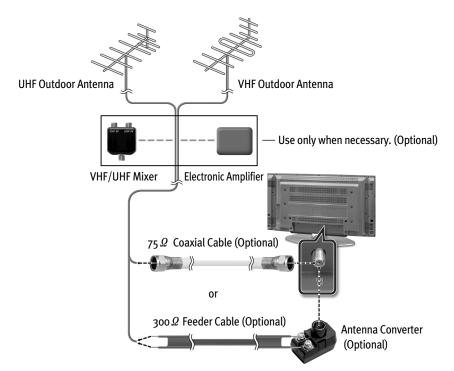
To view television channels correctly, a signal must be received by the set from one of following sources:

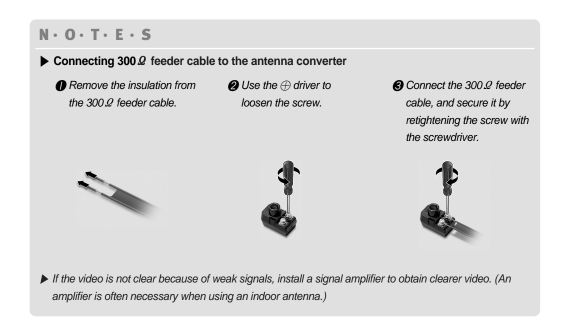
- An outdoor aerial
- An indoor aerial (not recommended)
- A cable television network

### When connecting an outdoor antenna

Antenna connection is the most important factor for obtaining clean and sharp video quality. Whenever possible, use an external antenna in areas with weak signals.

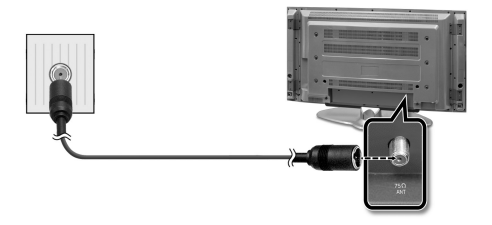
- **1** In the first three cases, connect the aerial or network input cable to the 75  $\mathcal{Q}$  coaxial socket on the rear of the TFT LCD display.
- 2 Press the TV button on the remote control.





### When connecting an indoor antenna (cable TV)

Check the antenna connector on the wall and then connect the antenna cable.

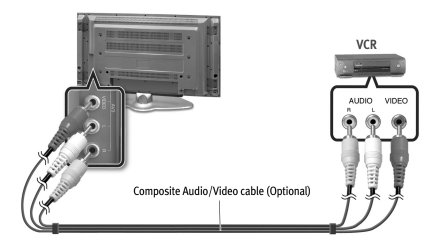


## **▶** Connecting VCR

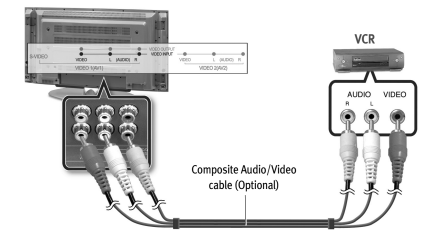
### When connecting to the composite connector

Different jacks on the rear panel are used for different external devices.

### Method 1



### Method 2



### $N \cdot O \cdot T \cdot E$

▶ S-video and composite video signals share the audio signals.