MELECTRONIC

MTS 2005VS135

FARBFERNSEHGERÄTE TELEVISORE A COLORI TELEVISEUR COULEUR COLOUR TELEVISION

Bedienungsanleitung Istruzioni per l'uso Mode d'emploi User manual



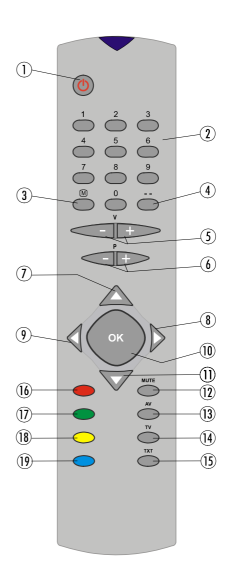
Contents

Remote Control Buttons	60
Front Panel and Peripheral Connections	61
Preparation	62
Features	62
Safety Precautions	62
Antenna Connections	63
Before Switching on your TV	64
Power connection	64 64 ol 64
Switching the TV ON/OFF	
To switch the TV on To switch the TV off	64 64
Operating the TV	65
Operating with the buttons on the TV set Operating with Remote Control	
Menu System	66
Sound Menu Picture Menu Feature Menu Install Menu Programme Menu	67 68 69
Other Features	71
TV Status Double-digit () Picture Mode Sleep Timer Last Minute Indicator	72 72
Mute Indicator No-Signal Blue Background During No-Signal	72 72
Volume Bar	72

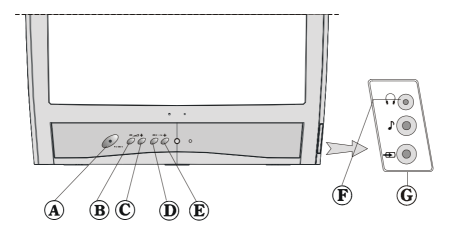
Teletext	73
To operate Teletext	73
To select a page of Teletext	73
To exit Teletext	73
Connect Peripheral Equipment	73
Via the Euroconnector	73
Via Ant Input	73
Decoder	
TV and Video Recorder	
Search for and store the test signal of	
video recorder	
Camera and Camcorder	75
Connect the decoder to the video	
recorder	
Connecting Headphones	
Tips	75
Care of the Screen	75
Poor Picture	
No Picture	76
Sound	76
Remote Control	
No solution	76
Specifications	76

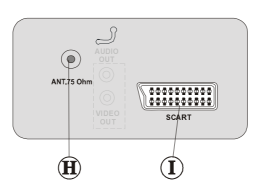
Remote Control Buttons

- 1 **(**) = Stand By
- ② **0 9** = Direct Program
- ③ **M** = Menu
- 4 --= Double Digit
- 5 **V + / -** = Volume +/ -
- 6 **P + / -** = Programme +/ -
- \bigcirc \triangle = Cursor Up
- (9) < = Cursor Left
- 10 OK = OK (No Function)
- (11) ∇ = Cursor Down
- 12 MUTE: Mute
- (13) **AV** = External Source (AV-1, FAV, RGB)
- 14 TV = TV / Quit Menu
- 15 **TXT** = Teletext
- 16 Red (SOUND) = Sound Menu
- 17 Green (PICTURE) = Picture Menu
- 18 Yellow (FEATURE) = Feature Menu
- 19 Blue (INSTALL) = Installation Menu



Front Panel and Peripheral Connections





- **A POWER** = POWER ON / OFF
- **B -** ∠ = Volume -
- **©** ∠ + = Volume +
- ① -P/CH = Program -
- **E** P/CH+ = Program +
- (F) Headphone
- **©** Front AV IN
- (H) ANTENNA
- ① EUROCONNECTOR

Preparation

For ventilation, leave a space of at least 10 cm free all around the set. To prevent any fault and unsafe situations, please do not place any objects on top of the set.

Use this apparatus in tropical and/or moderate climates.

Features

- It is a remote controlled colour television.
- 100 programmes from VHF, UHF bands or cable channels can be preset.
- · It can tune cable channels.
- Controlling the TV is very easy by its menu driven system.
- It has Euroconnector socket for external devices (such as computer, video, video games, audio set, etc.)
- Teletext
- It is possible to connect headphone.
- · Direct channel access.
- All programmes can be named.
- · Forward or backward automatic tuning.
- · Sleep timer.
- Automatic sound mute when no transmission.
- When no valid signal is detected, after 5 minutes the TV switches itself automatically to stand-by mode.
- · WSS (Wide Screen Signaling).

Safety Precautions

1. Power Source

The receiver should be operated only from a 230 V AC, 50 Hz outlet. Ensure you select the correct voltage setting for your convenience.

2. Power Cord

The power supply cord should be placed so that it is not likely to be walked on or pinched by items placed upon them or against it. Pay particular attention to cord where it enters the plug, power outlet, and the point where it exits from the receiver.

3. Moisture and Water

Do not use this equipment in a humid and damp place (avoid the bathroom, the sink in the kitchen, and near the washing machine). Do not expose this equipment to rain or water, as this may be dangerous and do not place objects filled with liquids on top. Avoid from dripping or splashing.

4. Cleaning

Before cleaning, unplug the receiver from the main supply, outlet. Do not use liquid or aerosol cleaners. Use soft and dry cloth.

5. Ventilation

The slots and openings on the receiver are intended for ventilation and to ensure reliable operation. To prevent overheating, these openings must not be blocked or covered in anyway.

6. Lightning

In case of storm and lightning or when going on holiday, disconnect the power cord from the wall outlet.

7. Replacement Part

When replacement parts are required, be sure the service technician has used replacement parts which are specified by the manufacturer or have the same specifications as the original one. Unauthorised substitutions may result in fire, electrical shock, or other hazards.

8. Servicing

Please refer all servicing to qualified personnel. Do not remove cover as this may result in electric shock.

9. X-rays

The x-rays generated in this television are shielded sufficiently.

10. Naked Flame Sources

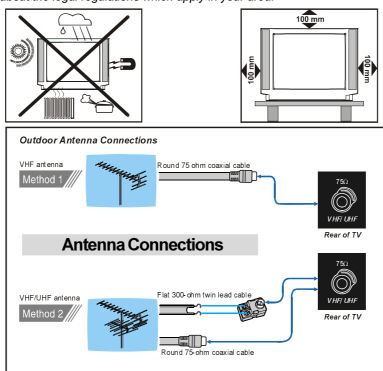
Do not place naked flame sources on the apparatus.

Warning!

Any intervention contrary to regulations, in particular, any modification of high voltage or a replacement of the picture tube may lead to an increased concentration of x-rays. Any television modified in this way no longer complies with license and must not be operated.

Instructions for waste disposal:

- Packaging and packaging aids are recyclable and should principally be recycled. Packaging materials, such as foil bag, must be kept away from children.
- Batteries, including those which are heavy metal-free, should not be disposed of with household waste. Please dispose of used batteries in an environmentally sound manner. Find out about the legal regulations which apply in your area.



CAUTION

RISK OF ELECTRIC SHOCK



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



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

"DO NOT LEAVE YOUR TV AT STAND-BY OR OPERATING WHEN YOU LEAVE YOUR HOUSE"

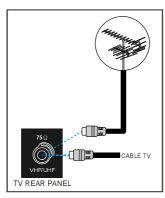
Before Switching on your TV

Power connection

IMPORTANT: The TV set is designed to operate on 230 V AC, 50 Hz.

 After unpacking, allow the TV set to reach the ambient room temperature before you connect the set to the mains.

Connections to the RF input socket



 Connect the aerial or cable TV plug to the RF input socket located at the back of the TV and connect the cable plug coming out from the TV out socket located at the devices (VCR, DVB etc.) to this socket as well.

How to connect other devices

IMPORTANT: Switch off the TV before connecting any external device.

Sockets for external connections are at the back and front of the TV. For connection of other devices via Eurocon-nector refer to the manuals of the related devices.

Inserting batteries in the remote control handset

- Place the batteries in the right directions as seen below.
- Remove the battery cover located on the back of the handset by gently pulling upwards from the indicated part.
- Insert two AAA (R03) or equivalent type batteries inside.

• Replace the battery cover.



NOTE: Remove batteries from remote control handset when it is not to be used for a long period. Otherwise it can be damaged due to any leakage of batteries.

Switching the TV ON/OFF

To switch the TV on

Your TV will switch on in two steps:

- 1- Press the power button located on the front of the TV. Then the TV switches itself to standby mode and the RED LED located below the TV turns on.
- **2-** To switch on the TV from stand-by mode either:

Press a digit button on the remote control so that a programme number is selected,

or.

Press Programme Up or Down buttons on the front of the TV or on the remote control, so that last switched off programme is selected.

By either ways the TV will switch on and the RED LED will turn GREEN.

To switch the TV off

 Press the stand-by button on the remote control, so the TV will switch to stand-by mode and the GREEN LED will become RED.

or

Press the power button located on the front of the TV, so the TV will switch off and the GREEN LED will turn off.

Operating the TV

You can operate your TV both using the remote control handset and onset buttons

Operating with the buttons on the TV set

Volume setting and programme selection can be made using the buttons on the front panel.

Volume Setting

- Press "- ___" button to decrease volume or "___ +" button to increase volume, so a volume level scale (slider) will be displayed at the middle of the bottom on the screen.
- By pressing both the " +" and " " buttons at the same time you can enter Main menu.

Programme Selecting

 Press "P/CH+" button to select the next programme or "-P/CH" button to select the previous programme.

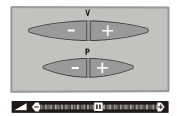
Operating with Remote Control

The remote control handset of your TV is designed to control all the functions of the model you selected. The functions will be described in accordance with the menu system of your TV.

Functions of the menu system are described in Menu System section.

Volume Setting

Press "V+" button to increase volume. Press "-V" button to decrease volume. A volume level scale (slider) will be displayed at the middle of the bottom on the screen.



Programme Selecting

(Previous or next programme)

- Press "P-" button to select the previous programme.
- Press "P+" button to select the next programme.

Programme Selecting (direct access):

Press digit buttons on the remote control handset to select programmes between 0 and 9. TV will switch to the selected programme. To select programmes between 10 - 99, you must use the double digit button "--".

P-- this OSD is displayed at the left hand upper on the screen.

After then, press the digit buttons consecutively which programme you want to select (eg. for programme 27, first press 2 and then 7). When it is late to press any digit button this function will be ignored and the display will be erased. In the same way it must not be late to press any digit button after entering the first digit. The limit of the delay time is 3 seconds.

Press directly the programme number to reselect single digit programmes.

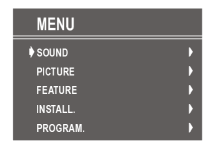


Menu System

Your TV has been designed with a menu system, to provide an easy manipulation of a multi-function system. The TV is controlled by choosing the commands, which are displayed on the screen.

Press the "M" button. The Main menu will be displayed at the middle on the screen.

All the selected items in this menu system is indicated with **CYAN** characters and with an arrow on the leftside of items.



To select a sub-menu use " ∇ " or " \triangle " button, and press " \triangleleft " or " \triangleright " button.

MAIN MENU

The menu system is described below.

The short way in order to enter the menus, press :

"M" Button, Main Menu.
Red Button, Sound Menu.
Green Button, Picture Menu.
Yellow Button, Feature Menu.
Blue Button. Install Menu.

Menu button has two functions; first is opening or closing the "MAIN MENU", and the second is closing the sub-menu and then opening its parent menu.

Sound Menu

To change sound settings

• Enter the Sound Menu directly, pressing the Red button or,

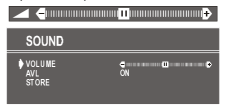
 As you enter the main menu, sound will be the first selected option. In the main menu, select SOUND using "♥" or "△" button, then enter the sound menu pressing "♥" or "♥" button.

Setting Volume:

As you enter the sound menu, Volume will be the first selected option.

- Press "▷" button to increase volume.
- Press "◁" button to decrease volume.

Or you can directly change the volume settings using "V+" (to increase) or "-V" (to decrease) button.



Setting AVL

Automatic Volume Limiting (AVL) function normalises sound to obtain fixed output level between programs, having different sound levels. Pressing "<" or ">" button will turn on and off this feature.



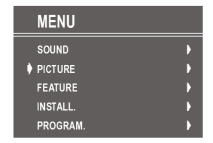
To Store the Settings

 Press "◁" or "▷" button on "STORE" option to store Sound menu settings.



Picture Menu

- To enter the Picture menu directly, press the "GREEN" button, or
- Press "M" button, now you are in Main menu. In the Main menu, select "PICTURE" using "∇" or "△" button, then enter the Picture menu pressing "⊲" or "▷" button.



Setting Brightness

- As you enter the picture menu, Brightness will be the first selected option.
- Press "▷" button to increase brightness.
- Press "◁" button to decrease brightness.



Setting Contrast

- Using "∇" or "△" button select Contrast.
- Press "▷" button to increase contrast level.
- Press "⊲" button to decrease contrast level.



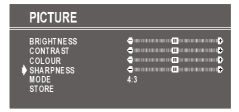
Setting Colour

- Using "∇" or "△" button select Colour.
- Press "▷" button to increase colour level.



Setting Sharpness

- Using "▽" or "△" button select Sharpness.
- Press "▷" button to increase peaking level.
- Press "◁" button to decrease peaking level.



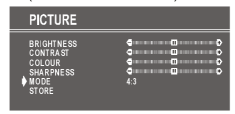
Mode

This item is used to change the picture size.

By pressing "⊲" or "⊳" button you may choose one off three options. These are, "4:3", "16:9" and "AUTO".

- 4:3 This option forces the picture ratio to 4:3 mode.
- <u>16:9</u> This option forces the picture ratio to 16:9 mode.
- <u>AUTO</u> This allows to change the picture mode automatically, according to the transmission of the selected channel. For example, your TV is 4:3 mode, but the transmission of that channel is in 16:9 mode. If you select the AUTO mode, the TV is switched to 16:9 mode automatically. If the TV is in 4:3 mode and the picture ratio of the channel is also 4:3, there will be no affect selecting the picture mode to AUTO mode.

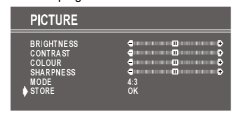
WSS feature is only used in TV and FAV modes. For the Picture Mode selection in AV1 the pin 8 (of Scart) value is used. In RGB mode the Picture Mode can be 4:3 or 16:9 (Auto mode is not available.).



To Store the Settings

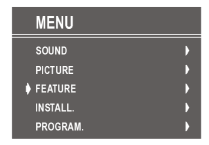
 Press "◁" or "▷" button on STORE option to store Picture menu settings.

The stored picture mode setting will be valid only in current program. However, the other stored values in Picture Menu will be valid for all the programmes.



Feature Menu

- To enter the Feature menu directly, press the "YELLOW" button, or
- Press "M" button, now you are in Main menu. In the Main menu, select FEATURE using "∇" or "△" button. Then enter the Feature menu pressing "⊲" or "⊳" button.



Sleep Timer

As you enter the Feature menu, SLEEP TIMER will be the first selected option. Use "◁" or "▷" button to change the Sleep Timer values between OFF, 0:15:00, 0:30:00, 0:45:00, 1:00:00, 1:15:00, 1:30:00, 1:45:00 and 2:00:00.

It is displayed on the upper right of the screen. If sleep timer is activated it is displayed with the TV status and erased with it after 3 seconds.

0:15 : 00



If there is left only one minute of the down counting of the timer, it is displayed automatically on the upper right of the screen, and stayed there until finishing. Then TV goes automatically to stand-by.

Child Lock

You can use this feature to prevent children turning on TV or changing programs or adjustments etc. without remote control.

The CHILD LOCK feature can be set by "◁" or "▷" button to either ON or OFF. When OFF is selected, there will be no difference in the operation of your TV. When ON is selected, the TV can only be controlled by the remote control handset. In this case, the front panel buttons (except the Switch On/Off button) will not work.



Selecting Menu Language

Menu language can be chosen by pressing "⊲" or "▷" button on **LANGUAGE** item.



To Store Settings

In Feature menu all settings are stored automatically.

Install Menu

- To enter the Install menu directly, press the **BLUE** button, or
- Press "M" button, now you are in Main menu. In the Main menu, select "INSTALL." using "♥" or "△" button. Then enter the Install menu pressing "♥" or "▷" button.



Selecting Programme

To select programme number, you can use "⊲" or "⊳" button, Digit Buttons or The Double Digit button with digit buttons.

Selecting Band

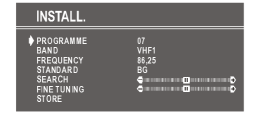
BAND, can be chosen either,

• VHF1, VHF3 or UHF by "◁" or "▷" button.

Selecting Frequency

The frequency value is,

• 044 - 890 MHz for band VHF1 - VHF3 - UHF.



FREQUENCY can be changed by "◁" or "▷" button, by the Digit buttons or by the Double Digit button with digit buttons.

The decimal value in frequency can not be changed by the digit buttons, it can be changed only by the "◁" or "▷" button. The value can be "00", "25", "50" and "75". Also changing Fine Tuning changes the decimal part.

Selecting Standard

Using "◁" or "▷" button on **STANDARD**, you can change the standard to **B/G**, **D/K**, **L/L'**.

Selecting Search

To start the search process, press "▷" button for forward search or "◁" button for backward search. **SEARCH** item blinks during search process, since the process is stopped or signal is found. During search process the semi-transparent menu background becomes "**BLUE**". To stop the search process "◁" or "▷" button must be pressed again.

Selecting Fine Tuning

You can use the Fine Tuning process for fine adjustment (after coarse adjustment), if you are not happy about the image on the screen.

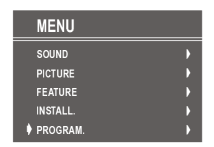
Use "◁" or "▷" button on **FINE TUNING** item, until getting the best image on the screen.

To Store Settings

Press "◁" or "▷" button on **STORE** option to store Install menu settings.

Programme Menu

 Press "M" button, now you are in Main menu. In the Main menu, select "PROGRAM." using "▽" or "△" button. Then enter the Programme menu pressing "◁" or "▷" button.



Moving cursor to four direction you can reach 30 programmes in the same page. By scrolling the pages up or down by pressing the navigation buttons you can select all the programmes in TV mode (except the AV mode).

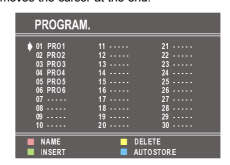
By cursor action, programme selection is done automatically. Selected programme is displayed with "CYAN" characters. In order to select programme is also possible by using digit or double-digit button. In this way programme selection gets also automatically and after selection the selected programme is displayed with cyan characters. The TV Status is changed by the programme selection too. When using double-digit button in order to select a programme, the Programme Number in TV Status OSD is displayed in "P --" form, and by pressing digit buttons they are displayed in it.

Programme Number is between 00 and 99. Programme Name has a name string with 5 characters. After autostore process the Programme Names are set to: "PR01" (programme number),

At the bottom of the menu there is a programme sort functions section. Each function is activated by color button (seen above). NAME allows changing the programme name. By DELETE you can delete programmes that you decided. INSERT section is for inserting programmes into another programme spaces. By selecting AUTOSTORE section, Autostore menu will be available.

To change the name of a decided programme, that programme is selected and pressed to the RED button (NAME). The

first letter begins to blank on the selected name. To change that letter " ∇ " or " \triangle " button can be used, and to select the other letters, " \triangleleft " or " \triangleright " button can be used. If the cursor is at the last letter of the Programme Name, pressing " \triangleright " button moves the cursor at the beginning. On the contrary, if the cursor is at the beginning of the Programme Name, pressing " \triangleleft " button moves the cursor at the end.



After changing the name by pressing the RED button (STORE) it is stored. After activating the name process the "INSERT", "DELETE" and "AUTOSTORE" processes will be inactive and "CANCEL" option will be valid. This option cancels the name process, if the new name do not want to be stored.



When it is pressed to GREEN button (INSERT), "NAME", "AUTOSTORE" and "DELETE" functions are erased, the selected programme (A) is displayed with green characters. From now on, the automatic selection is canceled. Cursors moves are indicated with "CYAN" characters. With navigation buttons, the decided program space (B) can be selected and by pressing the green button again inserting is occurred to that space (B).

It should be thought that Prog-00 is the lowest programme (like Prog-100). If any programme is inserted to Prog-00, the programmes under that programme space shift one up, and Prog-99 is adjusted to the first frequency value of VHF1 (44 MHz).

If Prog-00 is inserted to any programme space, all the programmes under that space shift one down and Prog-99 is erased, and Prog-00 is adjusted to the first frequency value of VHF1 (44 MHz).

"CANCEL" function cancels the activated "INSERT" process.

For "DELETE" process it is pressed to yellow button, ("NAME", "INSERT" and "AUTOSTORE" functions are inactive). Pressing yellow button again erases the selected programme from the programme list, and the programmes below shift one up. Prog-00 is adjusted to the first frequency value of VHF1 (44 MHz). Pressing blue button cancels the activated "DELETE" process.

To enter Autostore menu, press to the blue button. To learn the features of this function see "AUTOSTORE" below.

Autostore

Autostore, searches and stores all channels automatically on your TV, according to the transmission of programme systems in your area.





Programme item is used in order to store the channels after Autostore, as from a required programme. In default the programme number is set to the following programme after the last set programme. By using "◁" or "▷" button the number can be changed, in addition to change number digit button or double digit button can be used too.

If your TV has more then one Standard option (It depends to your country) you may change it by using "◁" or "▷" button to BG, DK or L/L', on "STANDARD" item.

To cancel **AUTOSTORE** before starting, press "**TV**" button. To select "**START**" use "▽" or "△" button and press "⊲" or "▷" button. To cancel **AUTOSTORE** during running press "⊲" or "▷" button.

After Autostore is finalized, a programme list will apper on the screen. In the programme list you will see the programme numbers and names assigned to the programmes.

If you do not accept the locations and/or the programme names of programmes, you can change them in Programme menu.

Other Features

TV Status

Programme Number, Programme Name (or AV), (they are displayed on the upper left of the screen) and Sleep Timer (shows the time left on the upper right screen if enabled). They are displayed after programme change during 3 seconds.

P 01 Programme Number

PR-01 Programme Name (5 characters)

These OSD's are displayed when a new programme is entered by digit button, by pressing "P+" or "P-" button, or by "TV" button.



Double-digit (- -)

This OSD is displayed when the "Double-Digit" button pressed in place of the programme number indicator.

P--

After then, in order to enter a programme it must be pressed to two digit consecutively. When it is late to press any digit button this function will be ignored and the display will be erased. In the same way it must not be late to press any digit button after entering the first digit. The limit of the delay time is 3 seconds.

Picture Mode

If your TV has the WSS feature, the picture mode OSD is displayed below the sound indicator, by TV Status OSD's. According to the WSS data, inside of the OSD box "4:3" or "16:9" or "Auto" is written.

4:3

Sleep Timer Last Minute Indicator

It is displayed on the upper right of the screen. If sleep timer is activated it is displayed with the TV status and erased with it after 3 seconds.

If there is left only one minute of the down counting of the timer, it is displayed automatically on the upper left of the screen, and stayed there until finishing. Then TV goes automatically to stand-by.

0:15 : 00

Mute Indicator

It is placed in the upper middle of the screen when enabled, and it stays there until it is disabled.



To cancel mute, there is two alternative; the first one is pressing to "MUTE" button, thus volume is set to the preceding value, and the second one is increasing the volume level, thus it starts at the minimum level to increase. By decreasing the volume level in mute state, mute will not be ignored, only the

volume level will decrease. If mute canceled after decreasing the volume level, the volume will valid with the decreased level.

No-Signal

No-Signal Timer Indicator

It is displayed in the middle of the screen when no valid signal detected. It shows the remained time for the switching to the Stand-By mode (it takes 5 minutes when any signal detected or no any Remote Control command is accessed). The indicator is displayed in 3 seconds when there is no valid signal.

After an Remote Control command (if No-Signal Timer is active) the timer stops and if no signal detected again the timer is initialized to 5 minutes and starts 3 seconds later again to count down.

It is not valid in AV mode.

05 : 00

Blue Background During No-Signal

In case, no valid signal is detected AV mode. Blue Background is activated. During search process Blue Background is not active. But instead of it there is another feature given; the semi-transparent menu background is made blue.

Volume Bar

It is displayed in the lower middle of the screen. When a volume command is received (pressing V+ or V- by Remote Control or Front panel) and no menu is active, it stays on the screen for 3 seconds, after the last volume command or until another command is received in between.

✓ -

AV Modes

By pressing the "AV" button you can switch your TV to AV modes (except being in Teletext). Pressing this button consecutively TV will switch to the AV modes: AV-1, RGB, F-AV (Front AV).

AV1 supports the RGB mode. But if there is some colour problem in AV1 mode, please force the AV mode to RGB mode.

In order to quit the AV mode press the "TV", digit buttons or P+ / P-.

Teletext

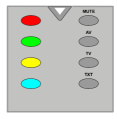
Teletext is an information system that displays text on your TV screen. Using the Teletext information system you can view a page of information on a subject that is available in the list of contents (index).

On screen display is not available in text mode.

Contrast, brightness or colour control is not available, but volume control is available in text mode.

To operate Teletext

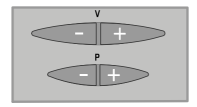
- Select a TV station on which Teletext is being transmitted
- Press (TELETEXT) " TXT" button. Usually the list of contents (index) is displayed on the screen.



To select a page of Teletext

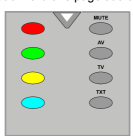
 Press the appropriate digit buttons for the required Teletext page number.

The selected page number is displayed at the top left corner of the screen. The Teletext page counter searches until the selected page number is located, so that the desired page is displayed on the screen.



• Press "P+" button to move the Teletext screen forward one page at a time.

• Press "-P" button to move the Teletext screen backward one page at a time.



To exit Teletext

 Press "TV" button. The screen will switch to TV mode.

Connect Peripheral Equipment

There is a wide range of audio and video equipment that can be connected to your TV.

The following connection diagrams show you where the different equipment should be connected at the back or the front side of the TV

Via the Euroconnector

Your TV set has a Euroconnector socket. If you want to connect peripherals (e.g. video, decoder, etc.) which have Euroconnector, to your TV, use **SCART1** input.

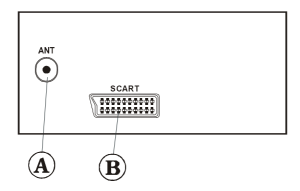
If an external device is connected via Euroconnector socket TV is switched to AV mode automatically. If the signal is RGB then the RGB OSD indicator is displayed on the screen.

Via Ant Input

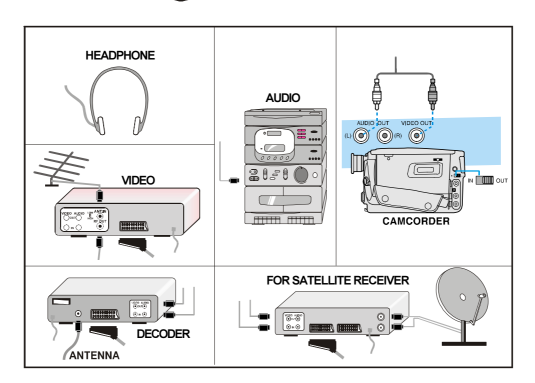
If you want to connect to your TV, peripherals like video recorders or decoders, but the device you want to connect does not have Euroconnector, you should connect it to the ANT input of your TV set.

If the VCR is connected via antenna input it is suggested to use the Programme 0.

Connect Peripheral Equipment



- (A) ANTENNA
- B Scart



Decoder

Cable TV offers you a wide choice of programs. Most of them are free, others are to be paid for by the viewer. This means that you will need to subscribe to the broadcasting organisation whose programmes you wish to receive. This organisation will supply you a corresponding decoder unit to allow the programmes to be unscrambled.

For further information ask your dealer. See also the booklet supplied with your decoder.

Connect a decoder with an aerial socket to the TV

· Connect the aerial cable.

Connect a decoder without an aerial socket to the TV

 Connect the decoder to your TV with a eurocable (RCA Jack Cable) to EXTERNAL.
 When your decoder has a Euroconnector/ RCA you can obtain better picture quality if you connect a eurocable (RCA Jack Cable) to EXTERNAL (RCA Jack).

TV and Video Recorder

· Connect the aerial cables.

Better picture quality can be obtained if you also connect a eurocable to EXTERNAL socket.

Search for and store the test signal of the video recorder

- Unplug the aerial cable from the aerial socket "ANT" of your video recorder.
- Switch on your TV and put the video recorder on the test signal. (See the handbook for your video recorder.)
- Enter the Install menu.
- Search for the test signal of your video recorder in the same way as you searched for and stored the TV signals. See Tuning, Search and Store TV channels. Store the test signal under programme number 0.
- Replace the aerial cable in the aerial socket "ANT" of your video recorder once you have stored the test signal.

Camera and Camcorder

To connect to Front-AV input (FAV)

Connect your camera or camcorder at the front side of your TV.

 Connect your equipment to the TV via VIDEO and AUDIO inputs. You should connect the jacks to the input in the same colour.

Connect the decoder to the video recorder

Some video recorders have a special euroconnector for decoder.

- Connect a eurocable to the euroconnector of your decoder and to the special euroconnector of your video recorder. See also the handbook of your video recorder.
- To connect your video recorder to the TV, see TV and Video Recorder section.

If you want to connect more equipment to your TV, consult your dealer.

Connecting Headphones

Use the headphone socket (HP) on the lower right side of your TV, to connect headphones.

Tips

Care of the Screen

Clean the screen with a slightly damp, soft cloth. Do not use abrasive solvents as they may damage the TV screen coating layer

Poor Picture

Have you selected the correct TV system? Is your TV set or house aerial located too close to the loudspeakers, non-earthed audio equipment or neon lights, etc.?

Mountains or high buildings can cause double pictures or ghost images. Sometimes you can improve the picture quality by changing the direction of the aerial.

Is the picture or Teletext unrecognisable? Check if you have entered the correct frequency.

The picture quality may degrade when two peripherals are connected to the TV at the same time. In such a case, disconnect one of the peripherals.

No Picture

Is the aerial connected properly? Are the plugs connected tightly to the aerial socket? Is the aerial cable damaged? Are suitable plugs used to connect the aerial? If you are in doubt, consult your dealer.

No Picture means that your TV is not receiving any transmission. Have you pressed the correct keys on the remote control? Try once more.

Sound

You can not hear any sound. Did you perhaps interrupt the sound, pressing "MUTE" key?

Remote Control

Your TV no longer responds to the remote control. Press the "TV" button on the remote control once more. Perhaps the batteries are exhausted. If so you can still use the local keys at the front of your TV.

Have you selected the wrong menu? Press "TV" key to return to TV mode or press "M" to return to the previous menu.

No solution

Switch your TV set off and on. If this does not work, call the service personnel; never attempt to repair it yourself.

Specifications

TV BROADCASTING

PAL SECAM B/G D/K L/L'

RECEIVING CHANNELS

VHF (BAND I/III) UHF (BAND U) HYPERBAND CABLE TV (S1-S20/ S21-S41)

NUMBER OF PRESET CHANNELS 100

CHANNEL INDICATOR

On Screen Display

RF AERIAL INPUT

75 Ohm (unbalanced)

OPERATING VOLTAGE

230 VAC,50 Hz

AUDIO OUTPUT

Mono

AUDIO OUTPUT POWER ($W_{RMS.}$) (%10 THD)

2

POWER CONSUMPTION (W) (max.)

68

PICTURE TUBE

20" (51 cm)

DIMENSIONS					
D	L	Н	Weight (kg)		
470	495	460	17.4		