



Flat-Cinema-TV 40" 40 TK 81

Operating Instructions

Thank you

Dear customer, thank you for choosing a Metz product.

Before using the TV set for the first time, you should read these operating instructions carefully.

Your METZ-WERKE

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1. Standards

This monitor is an information-technology device and complies with the following directives and standards of the European Union:

- 89/336/CEE dated 3 May 1989 with subsequent modifications (Directive 92/31/CEE dated April 1992 and Directive 93/68/CEE dated 22 July 1993)
- 73/23/CEE dated 19 February 1973 with subsequent modifications (Directive 93/68/CEE dated 22 July 1993)
- EN55022, EN55024, EN61000-3-2/-3 (Electromagnetic Compatibility)
- EN60065 (Safety Requirements).

The compliance with the requirements of these standards is certified by the markings applied to the device.

2. Safety Notes

In order to avoid the risk of injuries and accidents during normal use, you should read and comply with the following safety notes. Incorrect installation or connection of the monitor could result in damage to the monitor itself and to other devices connected to it. Observe the warnings on the monitor and in these operating instructions. Never allow children to operate electrical equipment without supervision.

General information

The monitor you have purchased complies with the highest quality requirements in this sector and has been inspected for pixel faults in accordance with the strict standard ISO 13406-2, Fault Class II. In spite of the extreme care taken during manufacture, its is still possible, for technological reasons, that a few pixels do not function correctly.

Please note that such pixel faults cannot be regarded as a sufficient reason for warranty claims as long as they do not exceed the limits laid down in the above-mentioned standard.

Under certain circumstances, there may be some hum on the sound channel of the monitor. This normally originates from the main voltage and may be caused by connecting the earthing wires of different devices together. You can prevent it by connecting a so-called sheath-current filter between the incoming antenna cable and the antenna input to the monitor. Such filters, which look like a small adapter, can be purchased from your local dealer.

For technical reasons, the monitor may also generate some noise, but this may not exceed the value shown in the device specification.

If your monitor is connected to an external antenna, this antenna must be earthed to prevent electric shocks and to discharge any static electricity which may be generated. The earth connection must comply with the applicable national regulations.

Ambient conditions

Never use the monitor in ambient conditions which do not comply with the technical data shown at the end of these operating instructions.

Use of the monitor under other conditions can result in electric shocks, fire or failure of the monitor.

Protect the monitor against moisture. This includes continuous high relative-humidity values, water in the immediate vicinity, water dripping or splashing from other objects and rain. Do not place objects filled with water, such as flower vases, on the monitor. When connecting an external antenna, take care that no water can enter at the point where the antenna cable passes through the external wall.

When installing the monitor, allow it to adapt itself to the temperature in the room in which it is installed. If moisture condenses on the monitor, allow it to evaporate completely before switching on.

If this is not done, there is a risk of electric shocks and irreparable damage to the monitor.

Protect the monitor against high temperatures. Do not expose it to direct sunlight. Do not install it close to fires, radiators or other sources of heat. Take care that the heat generated by the monitor can be dissipated: do not block the ventilation slits. Ensure that there is sufficient space between the ventilation slits and other pieces of furniture (above and below the monitor and on both sides). Do not allow curtains or drapes to hang over the monitor.

If this is not done, the monitor may overheat and may even catch fire.

Mains connection and operation

In order to safely disconnect the monitor from the mains supply, turn off the main power switch and remove the mains cable from the outlet socket. Connect the monitor only to a correctly installed and earthed mains outlet sokket. Make sure that the mains voltage matches the value specified in the technical data of the monitor. Ensure that the mains plug and the outlet socket can be reached easily at any time.

Non-compliance with the above may result in electric shocks, fire or failure of the monitor.

Lay the mains cable so that nobody can trip over it.

If the monitor falls from its table or mounting bracket, persons may be injured and there may be irreparable damage to the monitor.

Use only the mains cable supplied with the monitor. Take care that it is not damaged and do not make any modifications to it. Never use a damaged mains cable. If the mains cable or the plug is damaged, the monitor may not be used, since there is a risk of electric shock, fire or failure of the monitor.

Never touch the mains switch or the mains cable with wet hands. This could result in an electric shock.

Never remove the mains plug from the outlet socket by pulling the cable. Avoid laying the cable in the vicinity of hot objects, since this could result in fire or electric shocks.

Before leaving the monitor unattended for a long period, or in the case of a thunderstorm, remove the mains plug from the outlet socket and remove the plug of the antenna cable from the antenna socket as a precautionary measure to prevent fires and the risk of electric shocks.

Always switch off the monitor and the signal source before connecting them together in order to prevent electric shocks and injuries.

Faults

If the monitor or its mains cable is damaged in any manner, immediately disconnect the mains cable from the outlet socket.

You should also immediately disconnect the mains cable from the outlet socket if you notice smoke, unpleasant smells or unusual noises emanating from the monitor. The same applies if there is no picture on the screen when you switch on the monitor or during normal operation. Never attempt to continue using the monitor under these conditions.

Never attempt to open or repair the monitor. There are no components inside the monitor which you can repair or replace. In the case of a fault, consult your local dealer.

Cleaning and care

Incorrect use and cleaning can cause irreparable damage to the monitor. You should therefore observe the following instructions for the cleaning and care of the monitor.

Handling:

Take great care when handling the screen surface.

Avoid all possible mechanical damage which could result from shocks, pressure, scratches, etc.

Do not touch the screen with sharp or hard objects.

Keep the screen clean.

Care and cleaning:

Before cleaning the monitor, switch it off and disconnect the mains cable from the outlet socket.

The screen may be cleaned only with a dry soft cloth (such as a microfleece duster). If the screen is very dirty, it may be cleaned with a soft cloth moistened slightly with water. Take care that no water or other liquids drips into the monitor, since this can damage it.

Immediately disconnect the mains cable from the outlet socket if foreign objects, such as water, other liquids, metal objects, etc., fall into the monitor. Never attempt to insert objects of any kind into the monitor and never place your hands inside the monitor, since this can result in an electric shock.

Batteries

If swallowed, batteries can cause serious injuries. For this reason, keep batteries out of reach of children. If someone swallows a battery, consult a doctor immediately.

Remove exhausted batteries immediately from the remote control, since they may leak and damage the remote control.

The batteries enclosed with the monitor may not be recharged, reactivated by any means, taken apart, thrown into a fire or short-circuited.

Exhausted batteries must be disposed of in accordance with local regulations.

Other important notes

Note that the monitor is still connected to the mains voltage when it is switched to standby mode. In order to disconnect it completely from the mains voltage, move the mains switch to the position "O" and/or disconnect the mains cable from the outlet socket.

For ergonomical reasons, it is not advisable to use red or blue fonts or other symbols on a dark background, since the resulting low contrast can result in eyestrain for the user. Wherever possible, select a high-contrast display such as black text on a white background.

In order to avoid eyestrain, the recommended viewing distance is about five to six times the screen diagonal dimension. The illumination in the room should be bright enough to permit reading. If the room is too bright, the screen contrast will be reduced. If the room is too dark, rapid changes in the brightness of the screen display can strain your eyes.

If you wish to connect external loudspeakers, make sure that these comply with the technical data of the loudspeaker output. If the external loudspeakers are too small, the loudspeakers and/or the integrated amplifier may be damaged.

The packing materials used for the monitor are suitable for recycling. When they are no longer needed, dispose of them accordingly.

3. Overview

The TFT monitor offers a multitude of connections for external devices such as personal computers, DVD players, video recorders, video cameras, etc.

Regardless of whether the pictures come from the TV receiver, a video recorder or a PC, they are displayed with high resolution and free of distortion on the absolutely flat screen. The screen display is extremely bright and unusually brilliant. Other important features of the monitor are the large size of the screen, with an aspect ratio of 15:9, and the very flat design.

For the reception of TV programmes, a terrestrial antenna, a SAT receiver or a cable receiver is needed.

The monitor is operated interactively with the aid of the enclosed remote control and the on-screen display (OSD), also called the menu. This can be used to make various settings for optimum picture quality.

An innovative cooling system permits the operation of the TFT monitor without the need for noisy fans. The monitor is thus just as quiet as a conventional TV set and ideal for use in living rooms and conference rooms.

Features

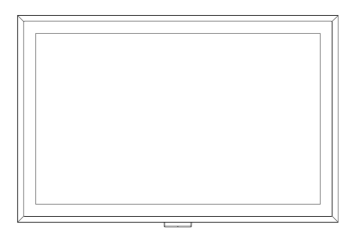
- High-quality aluminium case
- Fan-free design
- Screen diagonal 100 cm
- 15:9 aspect ratio
- Viewing angle, horizontal/vertical 170 degrees
- Digital comb filter
- Compatible with PAL, SECAM and NTSC
- Compatible with VGA, SVGA, WXGA, XGA and SXGA
- Teletext
- Automatic programme identification
- Sleep timer
- 2 x SCART connectors
- 1 x S-Video (mini DIN)
- 1 x Cinch (FBAS video (CCVS))
- 1 x DVI (I) (analogue and digital)

3.1 Scope of Delivery

Immediately after receipt, inspect your new TFT monitor for possible transport damage and check that all parts have been delivered. The supplier can accept your claims for transport damage only if you inform him of this before putting the monitor into service for the first time. If anything is missing, please call our service hotline. Keep the packing materials for re-use if you have to transport the monitor again.

Standard scope of delivery

1 x TFT monitor

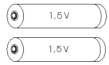


Standard accessories in accessory box

1x remote control



2x batteries LR03



1x mains cable, 2.5 m long

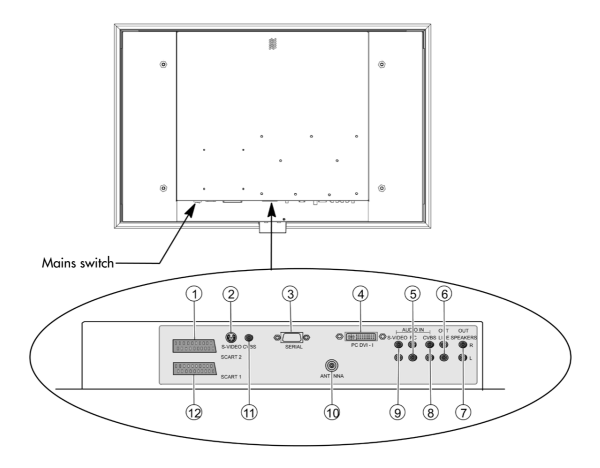


1x video cable, HD-Sub to DVI-I, 2.0 m long



Operating Instructions

3.2 Connections



- 1) SCART 2 e.g. for connection of a video recorder
- 2 S-VIDEO (Y/C) e.g. for connection of a camcorder with S-Video connector
- 3 SERIAL RS232 interface for service purposes
- PC DVI-I PC input connector (RGB for analogue signals, DVI for digital signals). If your PC has an analogue VGA output, use the enclosed video cable DVI-I to 15-pin HD-Sub for connecting it to the monitor.
- (5) AUDIO IN PC e.g. for connection of an audio signal from a PC with line-out connector
- 6 OUT LINE e.g. for connection of an audio amplifier or a DVD receiver
- OUT SPEAKERS sockets for external loudspeakers (The loudspeaker output provides a power of 2 x 7W sinusoidal into 4Ω .)
- (8) AUDIO IN CVBS e.g. for connection of a camcorder to the Video-In socket
- AUDIO IN S-VIDEO e.g. for connection of a camcorder to the S-Video socket
- (10) ANTENNA socket for the TV antenna signal (terrestrial antenna or cable outlet)
- (1) CVBS e.g. for connection of a camcorder to the Video In socket
- (2) SCART 1 e.g. for connection of a satellite receiver

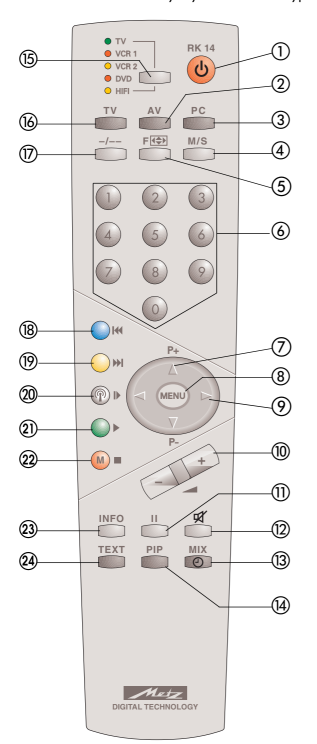
3.3 Keys and Functions of the Remote Control

Before you can control your TFT monitor with the remote control, you must plug it into a mains socket and switch it on with the mains switch.

The infrared remote control will operate correctly only if there are no physical obstacles between it and the infrared sensor located at the bottom of the front side of the monitor. The maximum range of the remote control is about 7 metres.

It may happen that the monitor cannot receive the signals from the remote control, or that the range of functions is greatly restricted, although there are no obstacles in the way. In such cases, please reduce the distance between the monitor and the remote control.

As the batteries become weaker, the range of the remote control will be reduced. In such cases, fit new batteries in the remote control. Use only dry batteries of the type LRO3 AAA 1.5 V.



- 1 OFF (standby)
- (2) Direct selection, video mode
- (3) Direct selection, PC mode
- 4 MONO/STEREO changeover
- S Aspect-ratio switching
- (6) Numeric keys 1 -9, 0
- 7 P+ / P- programme step
- (8) Open TV menu
- Volume adjustment, Cursor left/right key
- (10) Volume adjustment
- (11) TV: freeze frame; TT: page hold
- (12) Mute
- (13) TV: display time
- (4) PIP (picture in picture, PC mode only)
- (15) SELECT: selection key for external AV devices
- (back to TV picture from, for example, DVD, PC, etc.)
- (7) Selection key for two-digit programme-position numbers
- (18) Teletext: next subject
- (19) Teletext: next chapter
- 20 Open station table
- (21) Teletext: 1 page forwards
- Memory save menu settings Teletext: 1 page back
- (23) Info key for display of station logo and sound mode
- (24) Open/close Teletext

3.3 Keys and Functions of the Remote Control

Programming the remote control for the individual devices

Before you can control your AV devices with the remote control, you must enter a three-digit code number in each of the various operating levels of the remote control.

• TV (TV set)

The TV control level is already programmed for this Metz TV set. No other code can be entered.

VCR1 (video recorder 1)

VCR 2 (video recorder 2)

DVD player

HiFi (amplifier, tuner, tape deck, etc.)

The remote control must be programmed with the appropriate code numbers, as shown in the code list.

See the factory settings and the code list at the end of these operating instructions.

Programming the codes for VCR and DVD

- After execution of the steps a). . . c), you have about 15 seconds to enter the code. After this, the TV automatically returns to the TV level.
- a) Use the Select key (5) to select the desired operating level. The LED for the selected level lights.
- b) Press and hold the keys ound --/- on the remote control until the LED blinks twice.
- c) Enter the desired code (see the code list) with the numeric keys. If the code is accepted, the LED again blinks twice. If you have entered an invalid code, the LED lights once for about 2 seconds.

Programming the codes for CD player, tuner and tape deck

- After execution of the steps a). . . c), you have about 15 seconds to enter the code. After this, the TV automatically returns to the TV level.
- a) Use the Select key (5) to select the desired operating level. The LED for the selected level lights.
- **b)** Press and release the 60 key and then press and hold the key:

--/- for a CD player

for a tuner (radio)

M/S for a tape deck (cassette player)

until the LED blinks twice.

c) Enter the desired code (see the code list) with the numeric keys. If the code is accepted, the LED again blinks twice. If you have entered an invalid code, the LED lights once for about 2 seconds.

Programming the code for a HiFi amplifier

- After execution of the steps a). . . c), you have about 15 seconds to enter the code. After this, the TV automatically returns to the TV level.
- a) Use the Select key (5) to select the HiFi operating level. The HiFi LED lights.
- b) Press and release the (b) key and then press and hold the M/S key until the LED blinks twice.
- c) Press the --/- key. The LED blinks once.
- d) Enter the desired code (see the code list) with the numeric keys. If the code is accepted, the LED again blinks twice. If you have entered an invalid code, the LED lights once for about 2 seconds.

Searching for the code

Proceed as described above for VCR, DVD, CD, tuner, tape deck up to the point where the code number is to be entered. Now enter "001" as the code for the search operation. The LED then blinks twice as an acknowledgement of the input. Press and hold the Search key (which depends on the operating level; see the table) until the search stops or the TV is switched off (a STOP or OFF command is automatically generated every 1.5 seconds). Release the Search key and press the Select key (5) to confirm the selection (the code which was found is saved). After completion of the search, or after all code numbers have been interrogated, the related LED blinks five times.

Determining which codes are already programmed (read-out mode)

- After execution of the steps a). . . c), you have about 15 seconds to enter the code. After this, the TV automatically returns to the TV level.
- a) To determine which code is programmed for an operating level, first execute steps 1.1 a) to b).
- b) Then enter the code 002 with the numeric keys. The LED blinks twice to acknowledge the input.
- c) Press numeric key 1 to display the first digit of the code. The LED blinks to display the digit (example: LED blinks three times the digit 3 is programmed).
- d) Press numeric key 2 to display the second digit of the code. The LED blinks to display the digit (example: LED does not blink the digit 0 is programmed).
- e) Press numeric key 3 to display the third digit of the code. The LED blinks to display the digit (example: LED blinks seven times the digit 7 is programmed).

The code previously programmed for this level is thus 3 0 7.

If you lose count of how many times the LED blinks, start again at step 2c).

L	(ey	VCR 1/2	DVD		HiFi	
'	rey	VCK 1/2	D V D	CD (F1)	TUNER (F2)	TAPE (F3)
1	Off	Stand-by	Stand-by	ON: Display Time/Track ON & AV, EIN:on/standby	ON: Radiotext on/off ON & AV, Ein: on/standby	
2	AV	AV - input	Repeat	AUX input	AUX input	AUX input
3	PC	Record	Return			
4	M/S		Subtitle	F3 & ON: tape input	F3 & ON: tape input	
(5)	F (♣)		Audio	F2 & ON: Tuner		F2 & ON: Tuner
6	09	Num. keys: select programme	Numeric keys: select title	Num. keys: select title	Num. keys: select progr.	
7	P +/-	Programme +/-	Cursor up/down	Titele +/-	Programme +/-	
8	Menu	Menu	Menu / Enter			
9	<>	Fast forward / rewind	Cursor left/right		Frequenz +/-	
10	Vol.+/-	Volume +/- TV	Volume +/- TV	Volume +/- AMP	Volume +/- AMP	Volume +/- AMP
11)	Ш	Pause	Pause	PAUSE		
12	Mute	Mute TV	Mute TV			
(14)	PIP	Switching voltage on/off	Title			
(15)	Select	Select operating level	Select operating level	Select operating level	Select operating level	Select operating level
16	TV					
17	/-	Time in display	Angle		F1 & ON: CD	F1 & ON: CD
18	Blue		Skip –			
19	Yellow		Skip +			
20	White	Slow-motion	EJECT			
21)	Green	PLAY	PLAY	PLAY		
22	Red	STOP / Search	STOP / Search	STOP / OPEN-CLOSE / Search	Numeric key ② =Search	Search
23	Info	INFO, TV set*	INFO, TV set*	INFO, TV set*	INFO, TV set*	INFO, TV set*
24	Text		Display			

*) Available soon: when the TV set is on, hints for the selected operating level are displayed.

Note:

The assignments of the remote control keys to the device functions are valid only for the AV devices programmed in the factory. If other AV devices are used and programmed as shown in the table, the assignments may differ and/or restrictions may apply.

Search:

Execute the programming procedure for VCR, DVD, CD, tuner, tape deck up to the point where the code number is to be entered. Then enter the code number "001" for the search function. The LED blinks twice. Press and hold the Search key (depends

on the operating level, see table) until the TV stops or switches off (an OFF or STOP command is automatically generated every 1.5 seconds).

Release the Search key and press the Select to confirm the selection, The selected code is saved.

Reset

Execute the programming procedure for VCR, DVD, CD, tuner, tape deck up to the point where the code number is to be entered. Then enter the code number "000" for the reset function. The LED blinks twice. All codes have now been reset to the factory settings.

The reset is executed simultaneously for all operating levels, regardless of the level from which the operation is executed.

4. Putting into Service



Switch off all devices, including the TFT monitor, before making any connections between them.

4.1 Unpacking and Positioning

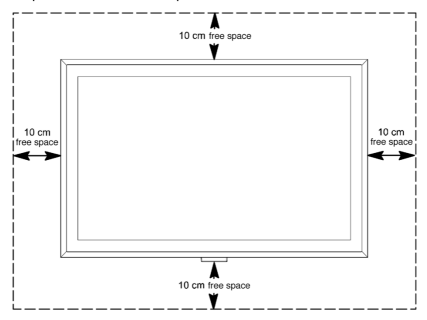
Selecting the installation position

Viewing direction

Although the TFT monitor has a very wide viewing angle, the picture will be best if you view it directly from the
front. You should therefore adjust the position of the monitor to match the most frequently used viewing direction.

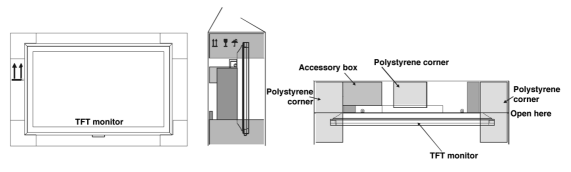
Position

- Reflected light
 Avoid positioning the monitor directly opposite windows or other light sources
- Access to the mains input
 The mains input and the mains switch should be easily accessible at all times.
- Ventilation
 Ensure that there is a space of at least 10 cm, above and below the ventilation openings, between the monitor and any other pieces of furniture, walls, etc.
- Ambient temperature
 For safe and reliable operation, the ambient temperature must lie between 5°C and 35°C.



Unpacking

Place the cardboard box upright on a firm surface. The arrows on the ends of the box point to the top of the box.



- Remove the adhesive tape from the top of the box and fold the top flaps of the box outwards.
- Remove the two polystyrene corner blocks and remove the accessory box. The accessory box is located at one end, on the rear side of the monitor.



Before removing the monitor from its box, assemble the table-foot1), the wall bracket1) or the glass console1) and place it in the intended installation position.



Never attempt to lift the monitor on your own, since this can cause injuries. Always obtain assistance from a second person when removing the monitor from its box.

Never stand the monitor directly on its base, since the infrared sensor is mounted there and will be damaged.

4.2 Wall Mounting (possible only with the wall bracket 11)



Non-compliance with the following instructions can result in serious injuries to persons and/or irreparable damage to the monitor.

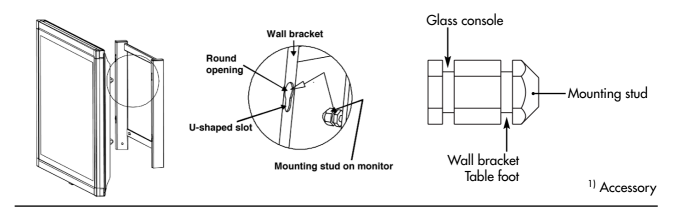


The TFT monitor may be mounted only on a vertical wall, using the wall bracket¹⁾. Always obtain assistance from a second person when installing the wall bracket and placing the monitor on it.

- Take great care when installing the wall bracket, since it must not only support the weight of the monitor but also withstand vibrations, shocks, etc.
- Before installing the wall bracket, check the thickness and stability of the wall. Purchase suitable metal screws and wall plugs from a DIY shop. We recommend using screws with a diameter of 8 mm.
- The wall must be solid (made of normal bricks, lime sand bricks or concrete) and capable of supporting the weight of the monitor.
- For walls made of other materials, such as wood, and for hollow walls, have the wall bracket installed by an experienced handyman.

Wall mounting with the wall bracket 1)

- The wall bracket 1) consists of two vertical metal strips, connected together by horizontal strips, and provides the connection between the monitor and the wall.
- A drilling template can be found in the accessory box. Use this template to drill the necessary holes and secure the wall bracket to the wall. The manufacturer recommends using screws with a diameter of 8mm.
- Note that the monitor will sink by about 19 mm, compared with the position of the bracket, when it is mounted on the bracket.
- After installing the bracket, check that it is securely mounted.
- After the bracket1) has been installed, you can hang the TFT monitor on it.
- There are four mounting studs on the back of the monitor. Insert all four studs into the large round openings in the wall bracket and lower it so that the studs slide into the U-shaped slots.

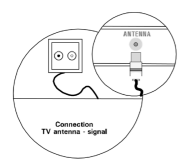


4.3 Connecting and Switching On

Connecting (see the picture on page 8 for an overview of the connections)

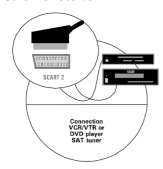
Insert the mains cable into the input socket on the monitor and plug the other end into an outlet socket.

• Cable outlet or terrestrial antenna



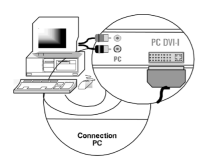
If you have a cable outlet or a terrestrial antenna, connect it to the socket ANTENNA.

Satellite receiver



If you have a satellite receiver, use a SCART cable to connect it to the socket SCART 1 or SCART 2.

• PC



To connect your PC to the TFT monitor, use the PC DVI-I socket. If your PC has an analogue VGA output, use the enclosed cable (DVI-I to 15-pin HD-Sub) to connect it to the monitor.

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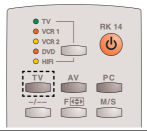
On some older PC graphic cards, pin 9 of the connector may be blanked off. If this is the case, please contact your local dealer.

Preparation

- Remote control
- Open the battery compartment on the back of the remote control and insert the two batteries supplied with the monitor (type LR03 Micro AAA). Observe the battery polarity shown on the bottom of the battery compartment. Close the battery compartment again.

Switching on

- Set the mains switch on the back of the monitor to the position "I". The monitor is now in standby mode and can be switched on with the remote control.
- Cable outlet or terrestrial antenna
- Switch on the monitor by pressing the TV key or one of the numeric keys on the remote control.



- Satellite receiver
- Switch on your satellite receiver and press the **AV** key on the remote control to switch on the monitor. Note that you may have to press the **AV** key several times, depending on the SCART socket to which your receiver is connected.



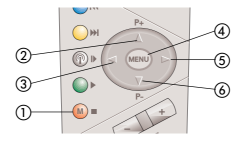
• PC

Switch on the monitor by pressing the **PC** key on the remote control and then select the appropriate signal input (PC(RGB) or PC(DVI)). To do this, press the **MENU** key on the remote control to open the TV menu of the monitor and select the desired input signal in the submenu INPUTS > SOURCE.



4.4 Using the TV Menu

You can set up and operate your TFT monitor with the aid of the simple menu control system. This is done with six keys on the remote control:



- M key
 Saves any changes you have made.
- (2) P ▲ key Moves upwards in the TV menu. The selected sub-menu or function is marked with a different coloured background. If functions are displayed as values or bars, you can increase the value with this key.
- ③ P ◀ key Back to the previous menu. Exit from the currently selected sub-menu or function.
- MENU key Opens the TV menu. The main menu is displayed at the top left corner of the screen. Pressing the MENU key again closes the TV menu.
- ⑤ P ▶ key Activates the selected sub-menu or function. The selected menu item is displayed on a green background and can be changed.
- 6 P ▼ key Moves downwards in the TV menu. The selected sub-menu or function is marked with a different coloured background. If functions are displayed as values or bars, you can decrease the value with this key.

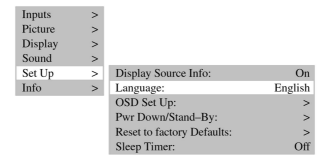
Saving changes

Any changes you have made in the TV menu are saved by pressing the **M** key on the remote control (see picture above) or by closing the TV menu.

4.5 Basic TV-Menu Settings

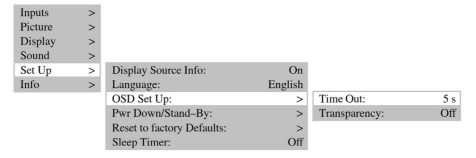
Menu language

Your monitor can display the TV menu in any of six languages (German, English, French, Italian, Dutch or Spanish). To change the preset language, open the main menu and select the menu item SETUP. In the sub-menu, activate the menu item LANGUAGE and select the desired language:



Changing the menu properties

To change the display of the TV menu or the time it remains displayed if you make no further entries, open the main menu and select the menu item SETUP.



Info signal source:

On: an information window is displayed whenever you change the signal source.

Off: no information is displayed.

OSD settings:

Wait time: 5, 10,15 seconds or Off (close with MENU key).

Transparent: OSD semi-transparent (On) or not transparent (Off)

ECO mode/standby

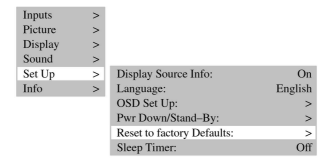
Logo display does not function on model 040TK81.

Sync-signal evaluation (for PC input only)

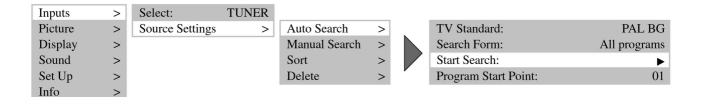
Options: the monitor does not switch itself off automatically (Off) or switches automatically after a few minutes to standby mode (On).

Resetting to the factory settings

If desired, you can reset all changes you have made in the TV menu to the original factory settings. To do this, open the main menu and select SETUP. In this sub-menu, activate the menu item USE FACTORY SETTINGS.



Automatic station search



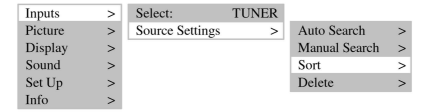
- Press the **TV** key **(6)** to switch on the monitor.
- Press the **MENU** key (8) to open the TV menu.
- Use the cursor key ▶ to move to the sub-menu "Inputs".
- Use the cursor key ▼ to select "Setup".
- Use the cursor key ▶ to move to the sub-menu "Settings".
- Use the cursor key ➤ to move to the sub-menu "Auto. Search".
- Use the cursor key

 to move to the settings for the "Auto. Search".
- Set the TV standard, if necessary, by using the cursor keys ▶ and ▼ to select the desired standard and pressing the cursor key ◀ to accept it.
- Set the search mode:
 - a. All stations: the search places all receivable stations in the station table and sorts them.
 - b. New stations: the search adds all stations which are not yet in the station table and sorts them. Use the cursor key ▼ to move to "Search mode" and press the ▶ key to activate it. Then use the cursor key ▼ to select the desired search mode and press the cursor key ◀ to accept it.
- Define the starting position: use the cursor key ▼ to select "First programme position" and activate it with the key. Then enter the desired first programme position with the numeric keys 0-9.
- Start the search: use the cursor key ▼ to select "Start search" and press the cursor key ▶ to start the search.
- The tuner now searches for stations, places them in the station table and sorts them. The search can be stopped at any time by pressing the red key.
- After completion of the search, the monitor is set to programme position 1 and the station table is closed.
- You can open the station table with the white key.

Sorting the TV stations

Note: before sorting the station table, you should delete any stations you do not need!

- 1. Press the **TV** key (6) to switch on the monitor.
- 2. Press the **MENU** key (8) to open the TV menu.
- 3. Use the cursor key ▶ to open the sub-menu "Inputs".
- 4. Use the cursor key ▼ to select "Settings".
- 5. Use the cursor key ▶ to open the sub-menu "Settings".
- 6. Use the cursor key ▼ to select "Sort".
- 7. Use the cursor key ▶ to open the sub-menu "Sort".



ARD	ZDF	BR3	RTL	SAT1	RTL2	PRO7	VOX	KABEL	WDR		
G	Green key: Select a station. Current: 99 Menu: Close										
ВІ	Blue key: Insert an empty programme position										
Ye	Yellow key: move selected station to selected position										

- 8. Select the station you want to move with the cursor (white field) and confirm your selection with the green key. As a check: see the station number after "Current".
- 9. Use the cursor keys to select the desired new position for this station and press the yellow key to move the previously selected station there.
- 10. Repeat steps 8 and 9 for any other stations you wish to move.
- 11. When sorting the station table, it may be useful to insert an empty programme position with the blue key.
- 12. When you are finished, press the MENU key to exit from the sort function.

Deleting stations

- 1. Press the **TV** key (6) to switch on the monitor.
- 2. Press the **MENU** key (8) to open the TV menu.
- 3. Use the cursor key ▶ to open the sub-menu "Inputs".
- 4. Use the cursor key ▼ to select "Settings".
- 5. Use the cursor key ▶ to open the sub-menu "Settings".
- 6. Use the cursor key ▼ to select "Delete".
- 7. Use the cursor key ▶ to open the sub-menu "Delete".
- 8. Deleting stations:

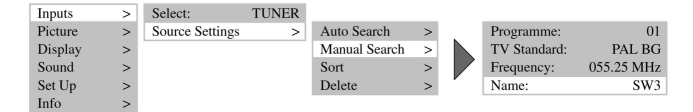
- 9. Deleting a single station: select the station to be deleted with the cursor key and press the **red** key to delete it.
- 10. Deleting several contiguous stations: select the first station you want to delete and press the green key. Then select the last station you want to delete and press the **yellow** key. Press the **blue** key to delete the entire block of stations.
- 11. When you are finished, press the **MENU** key ® to exit from the "Delete stations" window.

Changing the station names

If your TFT monitor can determine the station name from the TV signal, this name is saved at the selected programme position. If the station name cannot be determined, the number of the programme position is saved in the programme position (e.g. PRO2).

To change the saved station names, proceed as follows:

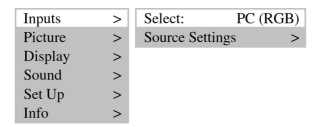
- Use the cursor key ▼ or ▲ to select the menu item "Name".
- Press the cursor key ➤ to select the first character of the name.
- Use the cursor keys ▼ or ▲ to scroll through the character set until the desired character appears at the selected character position.
- Press the cursor key ➤ to move to the next character of the name.
- Repeat the above three steps until you have entered the desired name.
 Note that the name may not be longer than five characters.



PC mode

Selecting the signal input

- Press the PC key on the remote control to switch on your monitor.
- Press the MENU key on the remote control to open the TV menu.
 The menu item "INPUTS" is coloured.
- In the sub-menu "SOURCE", select the appropriate signal input [PC (RGB) or PC (DVI)].

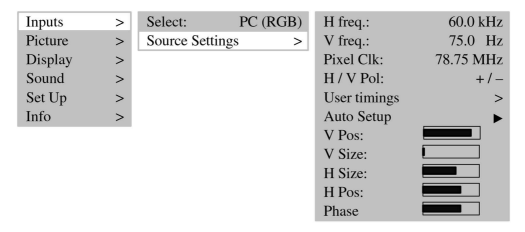


Auto-adjust function

The first time an analogue video format (RGB) is used, the TFT monitor automatically executes the auto-adjust function. While this is running, the display on the screen moves back and forth slightly in order to determine the optimum position and display format.

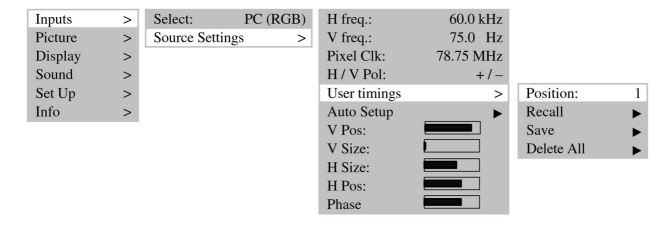


For some PC formats, the H/V (horizontal/vertical) position and the picture size have to be adjusted manually. The auto-adjust function depends to a great degree on the picture being displayed. The best results will be obtained with a full-screen display of a plain white picture.



You can save frequently used formats as so-called user formats. The monitor recognises such saved formats and immediately uses them automatically without executing the auto-adjust function. To do this, proceed as follows.

- In the main menu, select the menu item "INPUTS" and then open the sub-menu "SETTINGS".
- Activate the menu item "User formats".
- Use the menu item "CALL" to determine the currently selected user format. Now you can save this user format in one of the eight available positions by executing the menu item "SAVE".



5. Day-to-Day Operation

5.1 Switching On and Off

Switching on

- Turn on the power for the TFT monitor by setting the mains switch to the position "I".
- The standby LED on the infrared sensor lights (red).
- Press any of the numeric keys or the "TV" key on the remote control to switch the monitor to TV mode.
- The ready LED on the infrared sensor lights (blue).

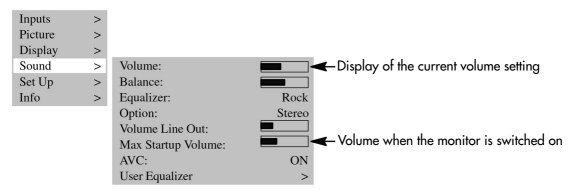
Switching off

- Press the OFF key on the remote control to switch the monitor back to standby mode.
- The standby LED on the infrared sensor lights (red).
- To completely switch off the TFT monitor, set the mains switch to the position "O".



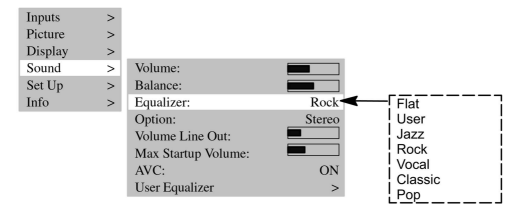
Adjusting the volume

• Press the - (Vol -) or + (Vol +) key 10 on the remote control to set the volume to the desired level.

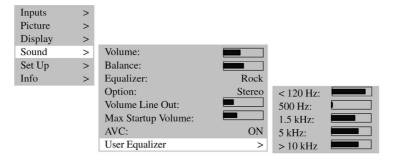


Sound settings

With the menu item "EQUALIZER", you can select predefined sound settings.



To make your own individual settings, select the option "USER".



Mute function

• Press the 🛱 key on the remote control. The sound is muted and the following info window is displayed on the screen for about three seconds:

TUNER: 2 ZDF MUTE

• To switch the sound on again, press the

key again or press the − (Vol -) or + (Vol +) key

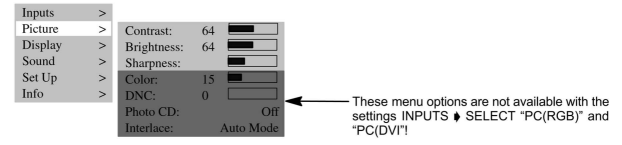
on the remote control. The following info window is displayed on the screen for about three seconds:

TUNER: 2 ZDF STEREO

5.3 Adjusting the Picture

You can adjust the contrast, brightness, sharpness and colour of the picture to any desired values.

- Press the ▲ key to increase the value or the ▼ key to decrease it.
- The setting "SHARPNESS" permits you to adjust the sharpness of the picture.
- The menu item "COLOUR" (not available in PC mode) permits you to change the colour intensity:



Hue (available only for an RGB input signal via Scart1)

If you wish to change the hue of the picture delivered via the AV programme position "Scart1", select the menu item "Hue". Pressing the cursor key ▲ will make the picture greener, and pressing the cursor key ▼ will make it redder. In this case, the colour control has no effect.

DNC (Digital Noise Control)

In the case of a very noisy signal, the background noise can be reduced with the DNC function.

Photo CD (not available in PC mode)

The appearance of still pictures such as JPEG photos from a DVD player can be optimised by setting "Photo CD" to ON.

Interlace

When using signal sources which generate non-interlaced signals, better results may be obtained by setting this function to OFF.

Aspect ratio

You can use the menu item DISPLAY > FORMAT > ZOOM to select one of several pre-defined aspect ratios.

The menu item USER ZOOM permits you to define your own user aspect ratio. To activate this setting, select the menu item ZOOM and then USER ZOOM.

- Fullscreen
 - If this setting is selected, the width and height of the picture are adjusted so that the picture always fills the entire screen.
- Video 4:3

This setting displays a PAL 4:3 picture with the correct aspect ratio. Dark bars are visible at the left and right edges of the screen.

Auto

Wide-screen pictures are automatically displayed so that they fill the screen.

Video NLS (Non Linear Scaling)

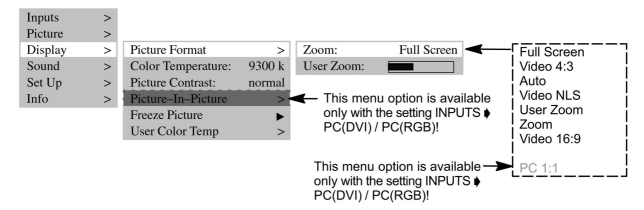
With this setting selected, the width and height of the picture are automatically adjusted to fill the entire screen, but the expansion is not linear. In other words, the centre part of the picture is displayed correctly but the outer parts are expanded to an increasing degree towards the edges of the screen.

User zoom

With this setting, you can define your own aspect ratio within the range of 40% to 140 % of the original picture size.

- Zoom
 - Switching manually from the aspect ratio Video 4:3 to zoom expands the picture vertically and horizontally by about 20% more than the fullscreen display. This reduces the dark bars which appear at the top and bottom edges of the screen when watching a widescreen film transmitted in the aspect ratio 4:3.
- Video 16:9

This setting displays a PAL 4:3 picture so that no dark bars are visible at the left and right edges of the screen.



You can switch between the various aspect ratios by repeatedly pressing the F key on the remote control.

5.4 TV Mode

The TFT monitor is in standby mode.

- To switch it on, press the **TV** key on the remote control.
- The station (programme position) you were watching when the monitor was last switched off now appears on the screen and the following info window is displayed for about 3 seconds:
 TUNER: 2 ZDF

• Press the P▲ or P▼ key ⑦ to step to the next or previous programme position, respectively.

• You can also select a programme position directly with the numeric keys (or with the preselection key and the numeric keys for two-digit programme position numbers).

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STEREO

Teletext

There are three types of Teletext information which can be received with the TFT monitor: FLOF (Fasttext), TOP-Text and Level 1.5.

- Select a station which transmits Teletext.
- Press the **TEXT** key on the remote control to display the Teletext information.
- Use the numeric keys for direct selection of the desired Teletext pages.
- Depending on the type of Teletext being received, the red, green, yellow and blue keys have different functions. These functions are shown at the bottom of the Teletext window.
- To close the Teletext window, press the **TEXT** key on the remote control again.

Displaying Teletext subpages

Subpages are the individual pages of a multiple Teletext page.

- Select the desired Teletext page (e.g. ARD Teletext, Page 743).
- Press the -/-- key 17.
- Enter a four-digit number (e.g. 0004) to select the desired subpage.
- If the desired subpage is not displayed within a short period, press the MENU key to return to the TV programme.
- When the desired subpage has been found, its number is displayed at the top left corner of the screen.
- To display the selected page, press the MENU key again.

5.5 PC Mode

- Ensure that the TFT monitor and the PC are both switched off.
- Connect your PC to the TFT monitor with the enclosed video cable, inserting the DVI plug into the monitor and the HD-Sub plug into the PC.
- Switch on the TFT monitor and the PC.
- In the menu item "INPUTS-> SOURCE", you can select the appropriate input signal from the PC:
 - a) analogue RGB-Signal: select PC(RGB)
 - b) digital DVI signal: select PC(DVI)

When the TFT monitor is switched on, it automatically detects the picture format which is set on the PC. This information is shown in an Info window.

RGB-1024 x 768 Fullscreen

5.6 Operation with External Devices

Video recorder

• Ensure that the TFT monitor and the video recorder are both switched off.

There are three ways of connecting a video recorder to the TFT monitor:

- via the antenna input (see the operating instructions for your video recorder);
- with a SCART cable connected to input SCART1 or SCART2;
- via the Y/C input if your video recorder has an S-Video output.
- Switch on the TFT monitor and the video recorder.
- To switch to the input where your video recorder is connected (such as SCART1), press the AV key several times.

SCART 1 Fullscreen

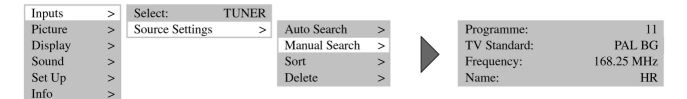
DVD player

- Ensure that the TFT monitor and the DVD player are both switched off.
- Connect your DVD player to the SCART1 socket or, if the player has an S-Video output, to the Y/C input.
- Switch on the TFT monitor and the DVD player.
- To switch to the input where your DVD player is connected, press the **AV** key several times.

SCART 1 Fullscreen

5.7 Special Functions

Manual station search



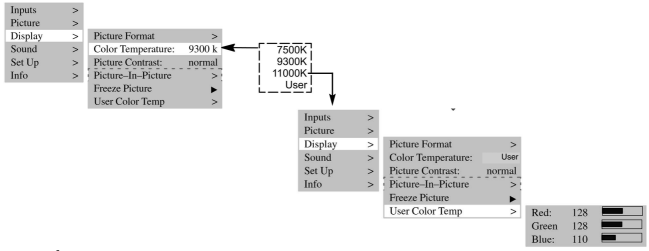
- 1. Press the **TV** key to switch on the monitor and press the **MENU** key.
- 2. Use the cursor key ▶ to open the sub-menu "Inputs".
- 3. Use the cursor key ▼ to select the sub-menu "Settings" and press the ▶ key to open it.
- 4. Use the cursor key ▼ to select the sub-menu "Manual search" and press the ▶ key to open it.
- 5. Use the cursor key ▶ to open the settings for the "Manual search".
- 6. Select the programme position: Use the cursor key ▼ to select the desired programme position and press the ► key to activate it. Alternatively, enter the number of the desired programme position with the numeric keys.
- 7. Select the TV standard:

 If necessary, use the cursor keys ▶ and ▼ to select the TV standard and press the ◀ key to confirm your selection.
- 8. Frequency: Use the cursor key ▼ to select the frequency and press the ▶ key to activate it. Alternatively, enter the desired frequency with the numeric keys.
- 9. Name: You can enter a name for the programme position. To do this, use the cursor key ▼ to select "Name" and press the ▶ key to activate it. Use the ▼ key to select the desired character and press the ▶ key to move to the next position. When you are finished, press ◀ ▶ to accept the input.
- 10. Press the **MENU** key to exit from the manual search.
- 11. You can display the station table by pressing the white key on the remote control.

Colour temperature

You can select one of three pre-defined colour temperatures or use the menu item COLOUR TEMPERATURE > USER to define your own value.

A lower colour-temperature value increases the red component of the picture and makes it look "warmer". Higher values increase the blue component of the picture and make it look "colder".



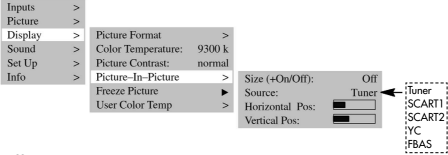
Freeze frame

You can freeze on the current frame by pressing the II key or with the menu item FREEZE FRAME.

Picture-in-picture

The picture-in-picture (PIP) function permits you to display a video picture in a small window while displaying signals from a PC.

- The menu item "Picture-in-picture" can be found in the menu INPUTS > SOURCE > PC(DVI) / PC(RGB) and is used to select the source of the picture in the small window. The PIP key is used to activate the function.
- Press the **PIP** key to display the picture from the input selected under DISPLAY > PICTURE-IN-PICTURE > SOURCE (such as the tuner) in a window within the currently displayed picture.
- If there is no signal connected to the selected input, a dark window is displayed in the current picture.
- You can change the size and position of the window by repeatedly pressing the PIP key.

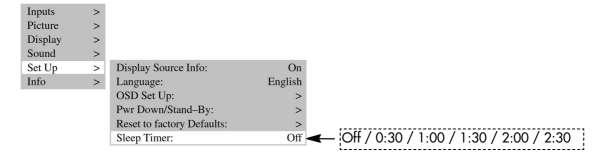


Automatic power-off

You can set the TFT monitor so that it switches itself off after a certain time.

Select one of the pre-defined times in the menu item POWER-OFF TIME.

The TFT monitor will switch itself off automatically after this time.



Switching between dual-language channels and between MONO and STEREO

Dual-language sound is the term for the method used to transmit films with a synchronised sound channel and the original sound channel. The viewers can then select which of these they want to hear.

When a dual-language programme is received, sound channel A is initially active.

To switch to channel B, press the M/S key.

When receiving a MONO programme, you can switch from MONO to PSEUDO-STEREO.

TUNER: 2 ZDF
Mono

Press the M/S key

TUNER: 2 ZDF
Pseudo Stereo

When receiving a STEREO programme, you can switch from STEREO to STEREO WIDE.

TUNER: 2 ZDF Stereo Press the **M/S** key TUNER: 2 ZDF Stereo wide

6. Troubleshooting

If a problem occurs while you are using the TFT monitor, please read the following fault symptoms and try out the suggested remedies before sending the monitor in for repair. In some cases, you can rectify the fault easily.

If, for example, the mains cable of the monitor is not plugged into an outlet socket, or if there is some problem with the antenna, you might assume (incorrectly) that the monitor itself is faulty.



If the following suggestions do not rectify the fault, switch off the monitor with its mains switch and disconnect the mains cable from the outlet socket. Never attempt to repair the monitor yourself. Under no circumstances should you remove the rear cover of the monitor.

DEFECT	POSSIBLE CAUSE	POSSIBLE REMEDY
No picture and no sound,	Mains switch in position "0" (OFF).	Shift mains switch to position "I".
although the mains plug is inserted and the unit is switched on.	 Mains plug of unit is not inserted into the socket. 	 Insert the mains cable plug into the socket.
	Defective mains cable.	
Screen dark.	Contrast setting too low.No input signal, wrong input selected.	 Set brightness and/or contrast correctly.
		Check the connection cable; assign correct input to source.
Weak or excessive colours.	Colour not correctly set.	Set the colour (under menu option PICTURE).
Colours.	 Connection cable not correctly connected. 	Connect the cable correctly.
The picture is cut off or the picture is not centred.	Picture position not correctly set.	Correct the picture position.
The picture is too large or too small.	Picture format set wrongly.	Repeatedly press button F until picture is displayed as full screen.
The remote control is not	 The batteries are flat. 	Insert the new batteries.
working.	 There is an obstruction between the remote control and the sensor. 	Remove the obstruction between the remote control and the sensor.
	 The remote control is located outside of its operating range. 	Operate the remote control within the specified range.
The displayed picture is too dark.	The picture quality is not set correctly.	Correct the picture brightness and contrast.
The picture is displayed, but there is no sound.	Volume off is switched on.Set volume to minimum.	Press the button on the remote control.
but there is no ocurra.	Set volume to minimum.	Increase the volume.
Individual letters are not		Set the phase correctly.
displayed (PC mode).		Check the setting for the picture width.
		Execute auto-adjust.
Horizontal stripes with TV or video signals.	 Signal source is set up before the display. 	Always place the signal sources on the side of or behind the display.
	 Screening of the video cable is insufficient. 	Use only a high-grade signal cable with a high screening attenuation.
To put all settings bac	k to basic status, use the menu option SE	TTINGS • CALL DEFAULT SETTINGS!

Temperature warning

If the TFT monitor gets too hot, a red warning window is displayed at the top left corner of the screen (see illustration on the left). If you do not provide the appropriate ventilation, the monitor may automatically switch to standby mode.

7. Technical Data

SCREEN

Size (diagonal): 39.6" (100 cm), aspect ratio 15:9

At least 862 mm (horizontal) x 517 mm (vertical) Displayable picture size:

Resolution: 1280 x 768 pixels

Colour display: 16.7 million colours simultaneously

170° (typical) Viewing angle: Contrast ratio: 600:1 (typical) \leq 30 dBA Noise output:

VIDEO STANDARDS

TV / video: PAL (BG, I, DK/K', M, L/L') / SECAM / NTSC

PAL / SECAM, 47 - 861 MHz (VHF, UHF, hyperband) TV tuner: PALplus, Cinescope: Automatic aspect-ratio detection (fullscreen display)

Aspect ratios: 4:3, 16:9, Video NLS, fullscreen, zoom, user zoom (40% - 140%)

FREQUENCY RANGE (PC)

30 - 80 kHz Horizontal frequency: 50 - 90 Hz Vertical frequency:

Clock frequency: 140 MHz (typical)

Typical resolutions: VGA (640x480) SVGA (800x600) WVGA (848x480) XGA (1024x768)

50Hz - 90Hz 50Hz - 90Hz 50Hz - 90Hz 50Hz - 90Hz Frequency:

Typical resolutions: WXGA (1280x768) SXGA (1280x1024) UXGA (1600x1200)

Frequency: 60Hz 50Hz - 75Hz 50Hz - 60Hz and many more

Formats: 1:1, fullscreen, full-format, zoom, user zoom

INPUTS / CONNECTORS / SYNCHRONISATION

PC/video input: RBG analogue with automatic sync detection

Video connectors TV Tuner: IEC, 75 Ohm input impedance

> SCART1/2: RGB(1), composite-colour input and output,

> > audio input and output

Composite colour FBAS: RCA cinch

Y/C: MiniDIN (HOSIDEN)

PC connector, analogue/digital: DVI-I

Audio connectors: Stereo input: 3 x Cinch 1Vrms (FBAS, Y/C, PC),

2 x SCART 1 Vrms

2 x cinch, adjustable Stereo output:

Stereo loudspeaker output: 2 x cinch, 7 W sin into 4 Ohms

Synchronisation: Sync on green, composite sync with automatic detection,

separate H and V sync

Controls: Mains switch, local controls, IR remote control (6-language TV menu)

OPERATING CONDITIONS

5°C - +35°C (operation), -20°C - +60°C (storage) Temperature:

Relative humidity: 10% - 85% (no condensation) max. 2,000 m (7,000 ft) Altitude:

SUPPLY VOLTAGE

230V AC Mains voltage: Mains frequency: 50/60 Hz

250 W (5 W in standby mode) Power consumption:

DIMENSIONS AND WEIGHT

 $H \times W \times D$: 641mm x 972mm x 124mm

Weight: 25 kg

	Co	odes V	/ideo	•			Co	des V	'ideo		
M etz VG61	532					CLASSIC	481				
VF21, VF44, VF46	532					CLATRONIC	466				
VF61, VE21, VE43						COLORTYME	547				
VE44, VE45, VD21						COLT	487				
VD43, VD44, VD45						CONDOR	466	616	EOE		
VC21, VC43, VC44						CONTINENTAL EDISON CRAIG	503 481	504 487	505 547		
VC62, 21VB11						CROSLEY	481	507	527	547	
42VB12, 21VA12						CROWN	487				
21VA13, 42VA11						CROWN	490	575	616		
64VA14, 9836,9837						CRYSTAL CTC	575 466				
9847, 9874, 9875						CURTIS MATHES	505	547			
9876, 9877						CYBEREX	547				
Metz VF22, VF47	568					DAEWOO	466	468	553	616	
VF48, 9843, 9844						DANSAI	487				
9849						DAWA DAYTRON	575 466				
						DE GRAAF	529				
M etz VH22, VH47	573					DECCA	528				
VH48						DECCAVIDEO	528				
A						DENON DIGITAL	527 477	481	505		
A CTION ADMIRAL	468 481	481 487	547			DORIC	601	401	303		
ADVANTZ	481 481	40/				DTS	547				
ADVENTURA	468	481	547			DUAL	503	504	505	527	
ADYSON	487					DUEL	530				
AGHA	547	50.5	5.40	570		DUEL	505	401	407	F27	
AIWA AKAI	481 481	505 482	562 483	572 484	477 505	DUMONT DYNATECH	468 487	481	487	527	
AIVAI	508	546	554	575	609	ECONOMIC	510				
	612					EDISON	487				
AKIBA	487					ELBE	616				
AKURA	487	505	500			ELCATECH	487				
Alba Allorgan	466 547	588	593			ELECTROHOME	481	547			
ALLSTAR	529					ELECTROPHONIC ELIN	481 547				
AMWAY	529					ELTA	487	616			
ANITECH	487	490	529			EMERSON	481				
ART TECH	575	401	500			EPC	505	586	598		
ASA ASBERG	478 575	481	528			ESC	466	510	616		
ASTRA	481	547				etzuko Europhon	487 586				
ASUKA	481	487				EXPERT	604				
ASUKA	527					FERGUSON	501	505	523	524	
ASWO AUDIO DYNAMICS	528 505						555	574	595	596	
AUDIOSONIC	575	616				FIDELITY	487		470		
AUDIOTON	466					FINLUX FIRST LINE	468 477	<i>477</i> 481	478 487	528 575	
AUDIOVOX	481					FISHER	468	473	407	3/3	
AVIS	487	547				FUNAI	481	487	571		
B AIRD	505	500				G AB	487				
BANG & OLUFSEN BASIC LINE	503 487	583				GBC	466				
BAUR	513	547	565	599		GE	547				
****	607	609	612			GEC	528	601	603	604	
BEAUMARK	547					GELOSO GITEM	466 575				
BELL & HOWELL BESTAR	468 466	616				GOLDHAND	487	490			
BLACK PANTHER	400 616	010				GOLDSTAR	468	481	547	552	556
BLAUPUNKT	491	496	502	507	508	COODMANIC	575	610	F20	417	417
	527	530	532	607	609	GOODMANS	466 621	487	530	616	617
RONDSTEC	610	612 497	614	621		GRAETZ	468	505	600	603	
BONDSTEC BONDSTECBRANDT	466 505	487				GRANADA	468	474	477	532	542
BRANDT ELECTRONIQUE		504	505	524	574		557	565	575	601	605
BRAUN	570					GRANDIN	606 481	616 487	604		
BRIONVEGA	450	575				GRUNDIG	451	452	453	454	457
BROKSONIC BRUNS	481 466	487	490			· · ·	458	459	460	461	462
BUSH	588	590	593				463	464	491	492	493
CALIN	481						495 530	496 531	497 563	507 584	527 585
CALIX	481						530 600	531 606	563 609	584 610	585 611
CANDLE	481						612	613	307	310	J. 1
CARRERA	547					GUTTRONIC	602				
CARVER CGE	527 505					H ANSEATIC	481	575			
CIE	487					HANTAREX	575				
CIMLINE	487	481	487	547		HARLEY DAVIDSON HARVARD	481 481	107			
CLARIVOX	606					HCM	481 466	487 487	490		
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	Co	odes V	/ideo				Co	odes V	ideo		
EADQUARTER	468				· · · · · · · · · · · · · · · · · · ·	NEI	575				
ARI	487	509				NESCO	487				
ARIHITACHI	475	476	477	478		NIKKAI	466				
CHI	481	485	503	505	530	NIKKO	481				
	535	601	603	604		NOBLIKO	606				
SON	487					NOKIA	450	468	470	483	488
ERIAL	510	575					489	503	504	505	510
ERSOL	509	0, 0					516	517	518	547	551
TIH C	510	547	575				553	554	557	567	600
O HIT	616						601	603	604	500	503
RBUY	481	487					504	505	515	521	524
rdiscount	575					NOVATRONIC	574	602			
rfunk	468	527	565	575	600		575				
D. //D. E.O.	601	603	604			O CEANIC	483	489	601	604	
RVIDEO	466					OKANO	487				
rvision Dio	487 481	487	575	606		OLYMPIC OLYMPUS	466 507				
DIO	450	468	483	505		ORION	481	509	531	536	537
	466	481	400	505		CHOIT	538	558	559	560	561
CEN I		401					589	591	007	000	001
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ואווע	503	504	505	519	520	- · · · · ·	512	513	541	544	565
	545	504	505	317	320		575	599	609	610	611
LCD	515	521					612	616	620	621	
SER	575					Pael	606				
SUI	5/5 487					PALLADIUM	481	487	491	505	507
SCH	487 600	601	603				508	527	532	533	549
CHER	575	501	000				600	601	623		
DO	483					PATHE MARCONI	503	505			
WOOD	468	505				PAXSONIX	547			<u>.</u>	
	481	487				PENNEY	477	481	527	547	
	487					PENTAX	477				
DAK	481					PERSHIN	606	507	507	E 47	
RPEL	487					PHILCO PHILIPS	481 481	507 491	527 507	547 528	
A	473	504	505	510		PHILIPS	529	530	547	548	
CO	487					PHILIPS	550	563	564	565	
	578					PHILIPS	568	575	620	621	
enkotter	575	565				PHILIPS	624	625	020	021	
YD	481	487	547			PHILIPS (F)	491	565	575		
YD'S	601	606				PHONOLÁ	527				
WE	481	491	575			PILOT	481				
WE OPTA	481	491	527			PIONEER	477	527	539	575	
GIK Or	487 468	509 478	547 483	51 <i>7</i>	518	PRIMA	505	547			
.OK	601	4/0	403	317	310	PROFEX	487	490	529		
	468	477	481			PROFILE	547	401	400	<i>- 17</i>	
GNADYNE		4//	401			PROSCAN PROTEC	477 487	481	483	547	
ECTRONICS	575 547					PULSAR	467 481	547			
SNASONIC	470	481	487	547		PULSER	468	481	547		
SNAVOX	481	507	527	547		PYE	565	575	J-7/		
SNIN	481	547	527	J -1 /		Q TY1		5/ 5			
SNUM	581	582					592 468				
NESTH	487					QUARTER QUARTZ	468 481	547			
RANTZ	491	528	565	566		QUASAR	507	527			
RQUANT	487	490				QUELLE	450	459	461	464	
rta	481					~~	470	471	474	477	
TRIX	481					QUELLE	478	484	487	491	
rsui	486	509	560	561	562		496	497	503	504	
TCL ICL IITA	586	601	610				505	508	509	510	
TSUSHITA	527 527						512	513	519	528	
IATOR	527	401	5.47				529	541	565	575	
aorex Aphis	468 487	481	547				599	604	606	609	
MPHIS A	487 547						610	611	612	614	
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IERVA	606	609	610	612		QUESTAR	466				
OLTA	477	507	0.0	312		R adialva	481	487	527		
SUBISHI	477	505	519	527	542	RADIOLA	527	575			
-	609	612	487	547	468	RADIONETTE	601	604			
	477	481				RADIX	497				
LTITECH	466	481	487	575		RANDEX	481				
RPHY	601					RANDIU	481				
.D	547					RANK/BUSH/MURPHY	601	401	400	F 17	
IONAL	507					RCA DEALISTIC	477	481	483	547	
IONAL	504	505	576			REALISTIC PEDIFFUSION	468 601	481	547		
KERMANN	450	469	470	477	491	REDIFFUSION REX	601 503	505			
	493	496	505			RICOH	481	303			
CKERMANN	509	510	512	513	519	ROADSTAR	481 481	487	547	617	
	528	541	565	575	610	ROYAL	466	467 487	54/	01/	
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UNITED S50		569	571	573			UMA					
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EIECO 503 504 505 545 UNIVOX 604 SPINTRA 466 487 466 487 VICEOR 505 545 SPINTRA 466 487 VICEOR 505 545 SPINTRA 468 544 VICEORASTER 466 VICEORASTER 466 SPINTRA 468		487	490		547				571			
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MA			530	584	607			575				
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Marania Section Sect		599 547					M _{ET7}	204	220			
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AISHO 509 ALENT 609 612 ANDBERG 623 ANDY 468 ASHIKO 528 529 ASHIKO 505 527 EAC 505 EC 466 ECHILINE 487 ECHNIKA 481 ELEAVIA 503 ELEAVIA 503 ELEAVIA 503 ELEFUNKEN 500 503 504 505 515 ELEAVIA 505 ELEFUNKEN 500 503 504 505 515 ELECAVIA 505 ELECAVIA 506 ELECAVIA 507 ELE	R1000 TS UNWOOD YLVANIA	599 547 477 487					A KAI	214	239			
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ASHIKO 528 529 DI-I-K 248 ATUNG 505 527 EAC 505 EC 466 EC 466 ECHINE 487 ECHNICS 527 532 EKNANT 575 ECHNICS 521 523 EKNANT 575 EKNIKA 481 ELEAVIA 503 ELEEVINEN 500 503 504 505 515 ELEERIT 505 ELEE	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT	599 547 477 487 527 481 509 609	623 487	527			AKAI BLUEsky Boxford CYBER HOME Cytron	214 254 256 223 247				
ATUNG 505 527	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT ANDBERG	599 547 477 487 527 481 509 609 623	623 487	527			AKAI BLUEsky Boxford CYBER HOME Cytron DENON	214 254 256 223 247 216				
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JVC 212 ELEAVIA 505 ELEAVIA 505 ELEAVIA 505 503 504 505 515 KENWOOD 208 246 231 263 263 265 270	R1000 TS UNWOOD YIVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC EC ECHUINE ECHNICS ECHNICS ECHNISAT	599 547 477 487 527 481 509 609 623 468 505 505 466 487 527 575 563	623 487 612 529 527	527			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-;-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG	214 254 256 223 247 216 243 248 263 253 262 255 222	230	238		
ELEAVIA 505	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNIG EAC EC EC ECHUINE ECHNICS ECHNICS ECHNILAND ECHNISAT EKNANT	599 547 477 487 527 481 509 609 623 468 528 505 505 466 487 527 575 563 575	623 487 612 529 527	527			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-;-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON	214 254 256 223 247 216 243 248 263 253 262 255 222 206	230		261	
ELEFUNKEN 500 503 504 505 515 KISS 270 521 524 574 579 594 LABWAVE 200 201 LG 263 LINN 215 ELESERVICE 609 612 LOEWE 219 ELETECH 487 ENOSAL 487 ENOSAL 481 487 490 509 575 MbyN 271 272 HOMAS 547 HOMAS 547 HOMAS 547 HOMSON 499 500 503 504 505 MEDION 221 228	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC EC ECHUNE ECHNICS ECHNILAND ECHNILAND EKNILAND EKNILAND EKNILAND EKNILAND EKNILAND	599 547 477 487 527 481 509 609 623 468 528 505 505 505 466 487 527 575 563 575 481	623 487 612 529 527	527			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205	230		261	
S21 S24 S74 S79 S94 S78 S79 S94 S79	R1000 TS UNWOOD YIVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC ECHUNE ECHNICS ECHNICS ECHNISAT EKNIKA ELEAVIA	599 547 477 487 527 481 509 609 623 468 528 505 505 505 466 487 527 575 563 575 481	623 487 612 529 527	527			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-;-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212	230 232 210	260		
ELEORDER 547 LG 263 ELERENT 505 ELESERVICE 609 612 ELESERVICE 609 612 ELESERVICE 487 ENOSAL 487 ENOSAL 487 ENOSAL 481 487 490 509 575 MbyN 271 272 ENSAI 481 487 490 509 575 MEDIENCOM 241 HOMASON 499 500 503 504 505 MEDION 221 228	R1000 TIS UNWOOD YIVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC EC EC ECHINE ECHINIE ECHNICS ECHNILAND ECHNISAT EKNANT EKNANT EKNANT	599 547 477 487 527 481 509 609 623 468 528 505 505 466 487 527 575 563 575 481 503 505	623 487 612 529 527		FOE	515	AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208	230 232 210	260		
ELERENT 505 ELESERVICE 609 612 ELETECH 487 ENOSAL 487 ENOSAL 481 487 490 509 575 HOMAS 547 HOMSON 499 500 503 504 505 ELETECH 505 HINN 215 LOEWE 219 LOEWE 219 MARANTZ 218 219 236 MbyN 271 272 MEDIENCOM 241 MEDION 221 228	R1000 TIS UNWOOD YIVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC EC EC ECHINE ECHINES ECHNILAND ECHNISAT EKNANT EKNANT EKNANT EKNANT	599 547 477 487 527 481 509 609 623 468 528 505 505 466 487 527 575 563 575 481 503 505 500	623 487 612 529 527 532	504			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270	230 232 210 246	260		
ELESERVICE 609 612 LOEWE 219 ELETECH 487 ENOSAL 487 ENSAI 481 487 490 509 575 MARANTZ 218 219 236 ENSAI 481 487 490 509 575 MbyN 271 272 HOMAS 547 HOMAS 547 HOMSON 499 500 503 504 505 MEDIENCOM 241 HOMSON 221 228	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EEC ECHINE ECHNICS ECHNILAND ECHNILAND EKNIKA ELEAVIA ELEAVIA ELEFUNKEN	599 547 477 487 527 481 509 609 623 468 528 505 505 466 487 527 575 563 575 481 503 505 505	623 487 612 529 527 532	504			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200	230 232 210 246	260		
ELETECH 487 ENOSAL 487 ENOSAL 487 ENSAI 481 487 490 509 575 MbyN 271 272 HOMAS 547 HOMSON 499 500 503 504 505 MEDIENCOM 241 HOMSON 221 228	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC ECHUNE ECHNICS ECHNICS ECHNILAND ECHNISAT EKNANT EKNIKA ELEAVIA ELEAVIA ELEFUNKEN	599 547 477 487 527 481 509 609 623 468 528 505 505 505 505 466 487 527 575 563 575 481 503 505 500 521 547	623 487 612 529 527 532	504			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-I-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LG	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200 263	230 232 210 246	260		
ELEIECH 487 ENOSAL 487 ENOSAL 481 487 490 509 575 MARANTZ 218 219 236 ENSAI 481 487 490 509 575 MbyN 271 272 MEDIENCOM 241 HOMSON 499 500 503 504 505 MEDION 221 228	R1000 TS UNWOOD YIVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC ECHINE ECHNICS ECHNICS ECHNISAT EKNIKA ELEAVIA ELEAVIA ELEORDER ELEORDER ELEORDER ELEORDER	599 547 477 487 527 481 509 609 623 468 528 505 505 505 505 505 563 575 481 503 505 500 521 547 505	623 487 612 529 527 532	504			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-;-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LIG LINN	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200 263 215	230 232 210 246	260		
ENSAI 481 487 490 509 575 MbyN 271 272 HOMAS 547 HOMSON 499 500 503 504 505 MEDION 221 228	R1000 TS UNWOOD YLVANIA YMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNIG EAC EC ECHIINE ECHNICS ECHNILAND ECHNISAT EKNIANT EKNIKA ELEAVIA ELEFUNKEN ELEGNDER ELEGRENT ELEGERNT ELEGERNT ELESERVICE	599 547 477 487 527 481 509 609 623 468 528 505 505 466 487 527 575 563 575 481 503 505 500 521 505 609	623 487 612 529 527 532	504			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-;-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LIG LINN	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200 263 215	230 232 210 246	260		
HOMAS 547 MEDIENCOM 241 HOMSON 499 500 503 504 505 MEDION 221 228	IR 1000 ITS IUNIWOOD YLVANIA YMPHONIC AISHO ALENT ANIDBERG ANDY ASHIKO ATUNIG EAC EC ECHINE ECHNICS ECHNILAND ECHNILAND ECHNILAND ELEAVIA ELEAVIA ELEFUNKEN ELEORDER ELESERVICE ELESERVICE ELESERVICE ELISS	599 547 477 487 527 481 509 609 623 468 528 505 505 466 487 527 575 563 575 481 503 505 500 521 547 505 609	623 487 612 529 527 532	504			AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LG LINN LOEWE	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200 263 215 219	230 232 210 246 201	260 231		
HOMSON 499 500 503 504 505 MEDION 221 228	GRI 1000 GTS STS SUNWOOD GYLVANIA GYMPHONIC AISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC ECHINE ECHINES ECHNICS ELECTIC ELECTIC ELECTIC ELECTIC ELECTIC ELECTIC ELECTIC ELECTIC ENOSAL	599 547 477 487 527 481 509 609 623 468 528 505 505 505 466 487 527 575 563 575 481 503 505 505 505 466 487 487	623 487 612 529 527 532 503 524 612	504 574	579	594	AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LG LINN LOEWE MARANTZ	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200 263 215 219 218	230 232 210 246 201	260 231		
	GR1000 STS SUNWOOD SYLVANIA SYMPHONIC IAISHO ALENT ANDBERG ANDY ASHIKO ATUNG EAC ECHUNE ECHNICS ECHNICS ECHNILAND ECHNISAT EKNANT EKNIKA ELEAVIA ELEEVIA ELEGENT ELESERVICE ELETECH ELESERVICE ELETECH ENOSAL ENOS	599 547 477 487 527 481 509 609 623 468 528 505 505 505 505 505 503 575 481 503 505 500 521 547 505 609 487 487 487	623 487 612 529 527 532 503 524 612	504 574	579	594	AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-i-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LG LINN LOEWE MARANTZ MBYN	214 254 256 223 247 216 243 248 263 253 262 255 222 206 205 212 208 270 200 263 215 219 218 271	230 232 210 246 201	260 231		
	SRI 000 STS SUNWOOD SYIVANIA SYMPHONIC I AISHO TALENT TANDBERG TANDY TASHIKO TATUNG TEC TEC TEC TECHINE TECHNICS TECHNISAT TEKNIKA TELEAVIA TELEAVIA TELEAVIA TELEFUNKEN TELEFUNKEN TELEFUNKEN TELEFUNEN TELE	599 547 477 487 527 481 509 609 623 468 528 505 505 505 505 505 503 575 503 505 500 521 505 505 505	623 487 612 529 527 532 503 524 612 487	504 574	579	594 575	AKAI BLUESKY BOXFORD CYBER HOME CYTON DENON D-I-K DUAL EMERSON GAME GOLDSTAR GRAND PRIX GRUNDIG HARMAN/KARDON HITACHI JVC KENWOOD KISS LABWAVE LG LINN LOEWE MARANTZ MBYN MEDIENCOM	214 254 256 223 247 216 243 248 263 255 222 206 205 212 208 270 200 263 215 219 218 271 241	230 232 210 246 201	260 231		

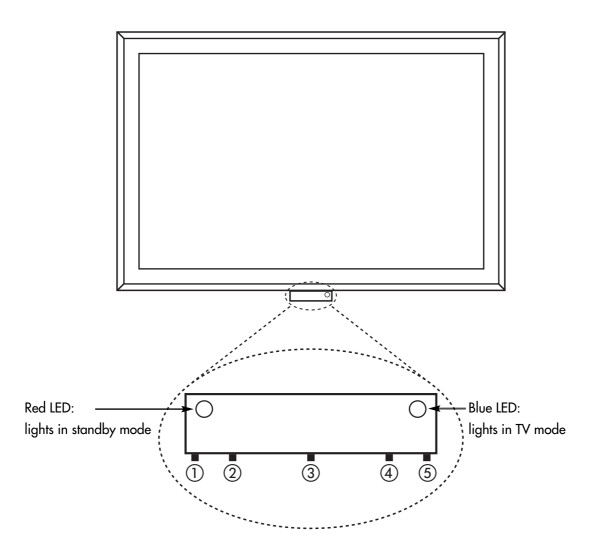
	Code	s DVD)-Playe	r			Cod	es HIF	I - CD		
IUSTEK	256	257	258			MAGNAVOX	908				
IYRYAD	269					MICROMEGA	908				
AD	207					MINOWA MISSION	972 908	909			
ONAME	228					MTC	955	707			
NKYO	209	225	226								
RION	266					N AD	947				
ANASONIC	216	267	274	275	276	NAIM	908				
HILIPS	219	220	227	233	234	NAKAMICHI	930				
ONEER	235	236	237	278	251	NOKIA NONAME	938 888				
OLINE	203 228	204 273	249	250	251	NSM	802	803	804	805	80
						143/41	807	003	004	003	0(
AMSUNG	210	268					007				
CHAUB LORENZ CHNEIDER	255 244	248	263			O KANO	869	871			
G	201	240	203			ONKYO	819	827	861	881	
IERWOOD	224	263				D				c=-	
VA SCHNEIDER	243					PALLADIUM	810	851	866	870	
YNC	211	229	264	265		PANASONIC	834	915	918	011	0
INKAI	242					PHILIPS PIONEER	833 824	908 825	909 826	911 850	90
CHNICS	216	217				LIONEER	863	823 864	826 922	923	86
VION	228	259				PMG	906	004	122	723	
OMSON	213	277				PROTON	908				
SHIBA	202	245	246			_	· - -				
NITED	252	255	266			Q uad	908	965			
MAHA	216	278	234			D					
u // t	210	2,0	204			R ADIOTONE	958				
						RADMOR	911				
	Coc	es HII	FI - CD			REVOX	829 910				
		.es- 1111				REVOX/STUDER ROTEL	818	908			
WA	815	816	81 <i>7</i>	884			010	700			
Al	856	857	872	921		S ABA	926				
KAI	856					SAE	908				
ASTARD	957					SAMSUNG	939	951	966	968	
ISTRAD	929	940	942	956		SANSUI	908				
CAM	908					SANYO	852	860	919		_
WO	909					SCHNEIDER	821	840	841	868	86
NG & OLUFSEN	808						870	873	885	888	89
AUN	975	976					911 959	927 960	928 972	929 973	9: 9:
SH	888	// 0					978	979	980	981	98
							983	984	985	986	98
AMBRIDGE	945						988	989	, 00	, 00	,
MBRIDGE AUDIO	945					SHARP	799	800	813	847	
RVER	908					SHERWOOD	936	943	944		
AEWOO	07/					SIEMENS	833	867	868	869	87
NON	876 801	812	845	846	853		873	874	875	876	88
NON	899	900	901	961	962		883	885	886	887	88
ORA	949	700	701	701	702	SINOTEC	890 892	891	969	970	97
AL	822	832	859	994		SINOTEC (PEPSI-DOSE)	892				
						SONY	842	843	893	895	89
CHER	830	831	920	953		··	897	898	932	990	99
						SUPERTECH	888	945	-		
DLDSTAR	885					SYLVANIA	908				
ODMANNS	872					т.					
ODMANS UNDIG	888	011	012	012		T+A	882	974			
NUIU	908	911	912	913		T+A ELECTROAKUSTIK		01.	017	010	
RMAN KARDON	905	931	934	935		TECHNICS	809	916 993	917	918	
ACHI	853	751	754	/33		TENSAI	950 954	773			
	550					THOMSON	823				
TERSOUND	960						020				
	937					U HER	814				
						UNIVERSUM	869	872	908	952	90
	844	848	849	902	903		979				
	904	992				UNKNOWN	995				
0.4000	000	c	0.50	0.50	077	V					
MOOD	820	847	858	859	877	Y AMAHA	828	854	855	933	94
:11	878	879	925	948	963						
ELL	908						Cod	. LIIE	Tour		
IN	908	964					Code	S HILL	- Tape	;	
IN (MAN	908 924	964 946	967			AIWA	9.42	0 40	911	962	96
	, _ +	7-0	707			AKAI	842 845	843 849	844 913	962 933	70
ETZ HE11	882					934	945	951	987	/33	
RANTZ	833	908				AMSTRAD	916	751	,0,		
TSUI	908					ASWO	976				
01011	955					B ANG & OLUFSEN	836				
DION RIDIAN	908					DAING & OLUI JLIN	030				

	Code	s HIFI	- Tape				Code	s HIFI	- Tune	r	
BUSH	835					B ANG & OLUFSEN BUSH	369 748				
DAEWOO DENON	907 834 892	840 970	841 971	879 972	891	D AEWOO DENON	458 371	739 372	423	424	445
DIORA DUAL	899 837	900 850	851	935	936	DIORA	471 461	991		724	445
FISCHER	893	894	985	998		DUAL FISCHER	370 434	381 449	994		
G OLDSTAR GOODMANNS GOODMANS GRUNDIG	964 833 867 976	979	980			GOLDSTAR GOODMANNS GOODMANS	746 737 748	447			
H ARMAN KARDON HITACHI	926 915	984 931				Grundig H arman Kardon	427 418	429 730	450		
lπ	918	919				HITACHI	453	991			
J vc	862	863	974	975		lπ	412	40.5			
K enwood	994 848	995 917	996 935	997 936		JVC V5NN/200	414	425	444	447	448
LINN	957 888	958 889	990	993		KENWOOD	417 994	439	446	740	741
LÜXMAN METZ HE11	876 961	877	884	989		LINN LUXMAN	472 438	474			
MARANTZ NAD NAKAMICHI	903 927	922 904	999 905	906		METZ HE11 MARANTZ MINOWA MISSION	743 450 409 426				
NOKIA O KANO ONKYO	920 948 846 959	949 847 960	856	901	902	N OKIA NAD NAKAMICHI NONAME	410 459 419 748				
PALLADIUM PANASONIC PHILIPS	944 928 921	929 976	982 980	999		OKANO ONKYO	733 379	736 440	460	742	
PIONEER	853 939	854 941	855 942	912 943	938 988	PALLADIUM PANASONIC PHILIPS	731 371 427	735 432 450	451		
R ADMOR REVOX REVOX/STUDER	978 860 977	861				PIONEER	383 997	384 998	436 999	437	996
S AMSUNG SANY	883 897 985	885	886	896		R EVOX REVOX/STUDER RADMOR ROTEL	386 427 428 378				
SANYO SCHNEIDER	930 866 873	937 867 874	986 868 878	869 918	872 919	S amsung	411 476	463	465	473	475
SHARP SHERWOOD	947 839 890 923	964 864 908	976 993 909	910	919	SANYO SCHNEIDER	433 374 392 397	990 380 393 398	995 388 394 399	390 395 400	391 396 401
SIEMENS	880 950 955	881 951 956	882 952 964	946 953 976	947 954		402 409 469	403 412 470	404 441 732	407 442 733	408 443 735
SONY	865 968	925 969	965 991	966 992	967	SHARP SHERWOOD	746 373 413	748 446 456	749 457	470	470
T +A TECHNICS THOMSON	871 838 852	961 898	981	983		SIEMENS	426 480 739 749	427 732 746	477 733 747	478 737	479 738
Universum	868 950	875	886	895	947	SINOTEC (PEPSI-DOSE) SONY SUPERTECH	749 389 466	416	420	421	422
У амана	857 932 Code	858 s HIFI	859 - Tune i	914	924	T +A TECHNICS TENSAI	405 387 406	743 430	431	462	
A IWA	376	377	745	_		THOMSON	382				
AKAI AMSTRAD ASH	734 452 744	737 455	993 464	468	469	U HER UNIVERSUM	375 403	467	473	733	737
ASWO	427					Y AMAHA	385	415	435	454	992

	Code	s HIFI	- Amp).	
AIWA AKAI AMSTRAD ASH ASWO	777 753 785 776 793	985 754 813	986 766 829	831	840
B ANG & OLUFSEN BRAUN BUSH	996 960 748	782			
D AEWOO DENON	770 751 988	789	790	<i>7</i> 91	817
Diora Dual	835 952	981	995		
FISCHER	750	820	839		
G rundig Goodmanns Goldstar	794 749 779	795 766	804 782		
H ARMAN KARDON HITACHI	760 751	823			
I π	827				
J BL JVC	821 792	975 816	819		
K enwood	755	<i>7</i> 71	818		
L INN LUXMAN	<i>7</i> 94 810	795 845	954	955	
METZ HE11 MARANTZ MEDION MERIDIAN MINOWA MISSION	774 794 785 795 978 799	795	798		
N OKIA NAD NAKAMICHI NIAM NONAME	826 834 822 795 782				
O KANO ONKYO	763 772	765 982			
PALLADIUM PALLADIUM/OKANO PANASONIC PHILIPS PIONEER PRO-LOGIC	761 764 805 793 798 757 957	783 808 794 803 758	991 994 795 992 795	796	797
Q UAD	795				
RADIOTONE RADMOR REVOX REVOX/STUDER ROTEL	841 801 843 796 983	802 977 797 984	803 798		
S ABA SAMSUNG SANYO SCHNEIDER	811 828 750 763 783 812 840 961 966 971	837 756 764 784 813 842 962 967 972	844 768 785 814 951 963 968 973	846 779 786 815 953 964 969 978	782 794 827 956 965 970
SHARP SHERWOOD SIEMENS	818 825 762 769 781	972 990 832 763 770 784	973 833 766 775 785	767 779 794	768 780 800

list					
	Codes	HIFI -	Amp.		
SIEMENS SINOTEC SINOTEC (PEPSI-DOSE) SONY SUPERTECH	947 786 786 787	948 788	950 974	991	
T+A TECHNICS TENSAI THOMSON	782 774 805 958 980	959 806	836	976	993
U HER UNIVERSUM	987 763	766	838	844	963
Y AMAHA	752	809	824	830	979

Local Controls



1	Previous programme position	In menu: cursor down
2	Next programme position	In menu: cursor up
3	Volume –	In menu: back to previous menu
4	Volume +	In menu: next menu
<u>(5)</u>	Switch on from standby mode	Open menu





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