

# TX-G10/C Operating Instruction

---

English

BACK

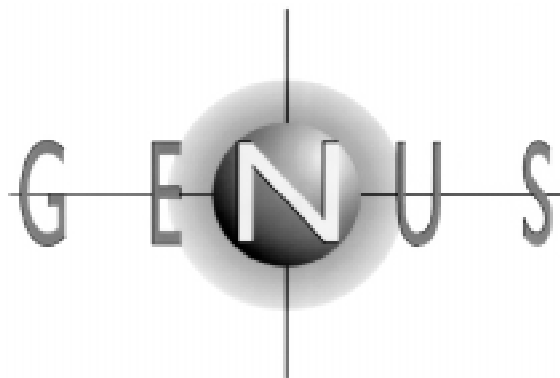
EXIT

# Panasonic



**TX-G10/C**

*Portable Colour Television*



**TOP  
TEXT**



# Welcome

Dear Panasonic Customer,

Welcome to the Panasonic family of customers. We hope that you have many years of enjoyment from your new colour television. This is a very advanced television; however, the Quick Start Guide will tell you how to have the TV operating quickly. You can then read the instructions completely and retain them for future reference.

## Contents

Warnings and precautions .....	2
Accessories .....	3
Connections .....	3
Controls .....	5
Menu System .....	6
Teletext .....	9
AV Connections .....	10
VCR Operation .....	11
Troubleshooting .....	11
Removing the Visor .....	12
Specifications .....	13

## Warnings and Precautions

- This TV set is designed to operate on a 220 – 240V, 50Hz A.C. mains supply, or a supply of 12 – 24V D.C.
- To prevent damage which might result in electric shock or fire, do not expose this TV set to excessive moisture, rain, sea water or salty air.
- **WARNING : HIGH VOLTAGE !!!**  
Do not remove the rear cover as live parts are accessible when it is removed. There are no user serviceable parts inside.
- Avoid exposing the TV set to direct sunlight and other sources of heat.
- The On/Off switch on this model does not fully disconnect the TV from the mains supply.  
Remove the mains plug from the wall socket when the TV set is not used for a prolonged period of time.
- **CABINET AND PICTURE TUBE CARE**  
Remove the mains plug from the wall socket. The cabinet and picture tube can be cleaned with a soft cloth moistened with mild detergent and water. Do not use solutions containing benzol or petroleum. TV sets can produce static electricity, care must be taken whenever touching the TV screen.
- Adequate ventilation is essential to prevent failure of electrical components, we recommend that a gap of at least 5cm is left all around this television receiver even when it is placed inside a cabinet or between shelves.
- This TV set is not intended for use in moving vehicles. The dc power lead supplied with this unit is intended to connect the TV to a motor vehicle's power socket only if the vehicle is stationary.

If the D.C. power cable should become broken, an identical replacement should be obtained from your Panasonic dealer.

Centre +



Outer -

Internal wires: Blue -, Brown +

Internal Fuse:  
10A, 250V

# Accessories

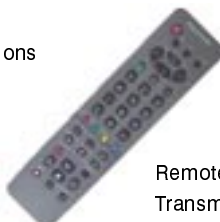
Check that you have the accessories and items shown

**Panasonic**



TX-G10/C

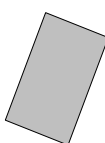
Operating Instructions  
TQB8Exxx



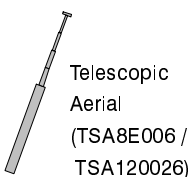
Remote Control  
Transmitter  
(EUR511300)



Batteries for Remote  
Control Transmitter.  
(2 x R6 (UM3) size)



TV Guarantee

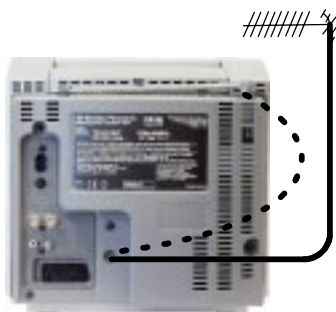


Telescopic  
Aerial  
(TSA8E006 /  
TSA120026)



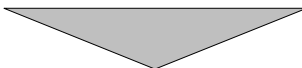
G10 to Car Power  
Adaptor (TSX8E0037)

# Connections



## TV only

Connect an RF cable direct to the TV Aerial socket (¶), or firmly insert the telescopic aerial into the case socket (until it clicks into place) and connect the cable to the TV Aerial socket (¶).



## TV and VCR

Connect a RF cable to the Aerial In socket of the VCR and an RF cable from the VCR Aerial Out socket to the TV Aerial socket (¶).  
The VCR can also be connected to the TV using a SCART cable.



**Note:** Additional equipment and cables are not supplied.  
Further details of Audio / Video connections can be found  
on page 10.

# Connections

## Power

Switch ON your VCR, if connected.

Switch ON your Satellite Receiver, if connected.



Plug the TV into a mains socket.

**OR**



Connect the TV to a 12V or 24V D.C.

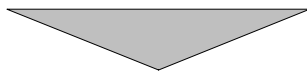
**NOTE:** If a mains supply and a D.C. supply are connected at the same time, the mains supply will be used.

Only use the supplied power cables.

### Notes:

We recommend that you switch ON the VCR's test signal – refer to your VCR instruction book.

We recommend that a Satellite Receiver (if connected) is set to either SKY ONE or SKY NEWS to ensure reliable tuning.



**Switch ON...**



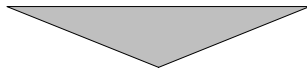
Power  
ON / OFF

## Auto Setup

Select your language



Select OK to proceed



Select your country



Press the red button  
to begin Auto Setup

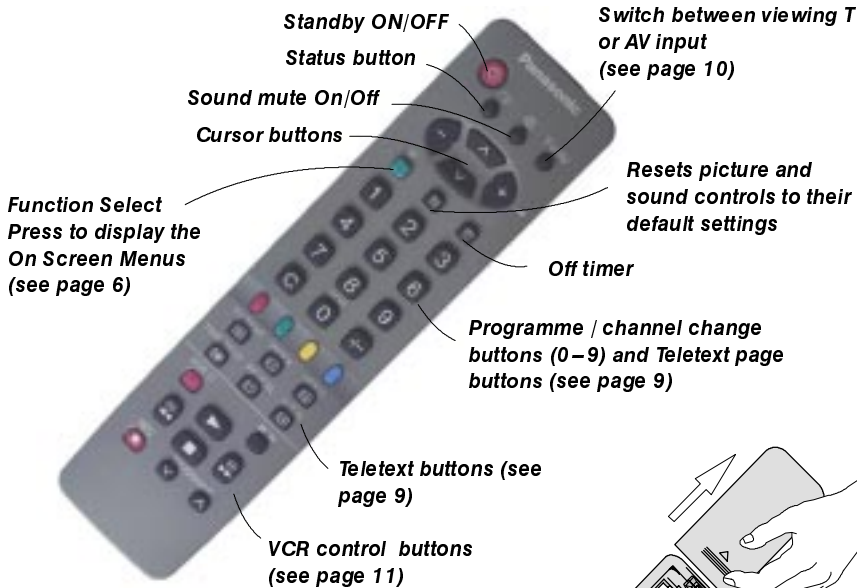


### Notes:

If the order in which the stations are stored is not to your preference it can be rearranged. Refer to the Tuning menu Swap feature – see page 8 for details.

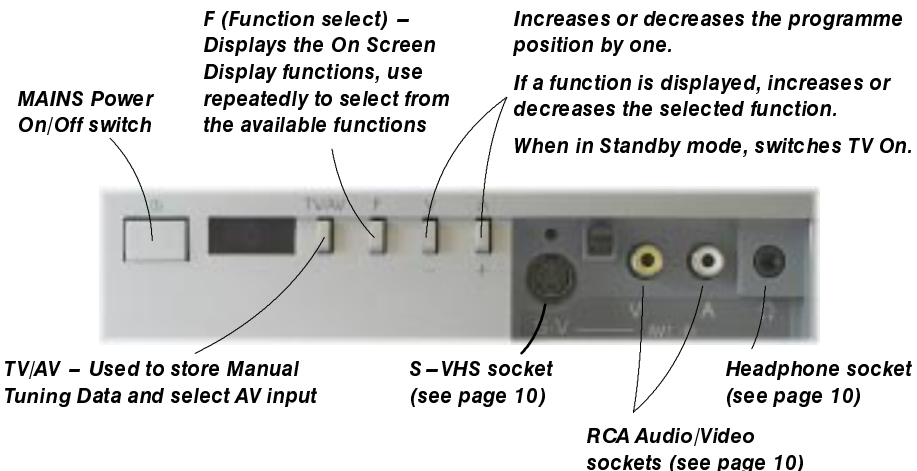
**IT IS IMPORTANT** that you only use TV programme position '0' to view your VCR. If your VCR picture does not appear on programme position '0' (the VCR position), it will be necessary to either adjust the RF channel of the VCR, or to adjust the tuning of the TV's programme position '0' until the RF output of the VCR is received.

# Controls



## Remote Control batteries

- Make sure that the batteries are fitted the correct way round.
- Do not mix old batteries with new batteries. Remove old, exhausted batteries immediately.
- Do not mix different battery types, i.e. Alkaline and Manganese or use rechargeable (Ni-Cad) batteries.



# Menu System

This TV uses a system of On-Screen Displays (OSDs) to access functions



Follow the instructions shown in the lower box

Some functions use the **TV/AV** key

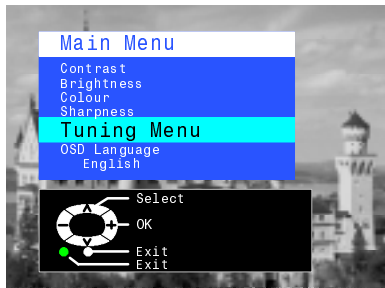
Use the cursor keys to move about the menus

Press the F key to display the menus



Press the **N** key to exit the menus

## Main Menu



Allows you to adjust the **main picture controls** and **OSD Language** and provides access to the **Tuning** menu.

Select option



Access menu or adjust option



Exit menus



## Tuning Menu



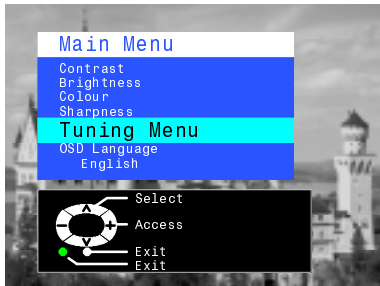
Provides access to the **ATP**, **Manual Tuning**, **TV-sys**, **Fine Tuning** and **Swap** features.

# Menu System

This television is capable of receiving programmes broadcast in the different television standards used in many countries.

ATP allows you to select different countries – the television will then select the correct broadcast standard for that country before performing the ATP procedure.

## ATP



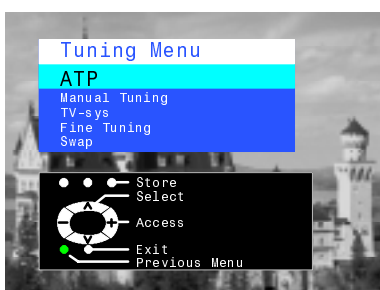
Display  
Main Menu



Select  
Tuning Menu



Access  
Tuning Menu



Select  
ATP



Access  
ATP



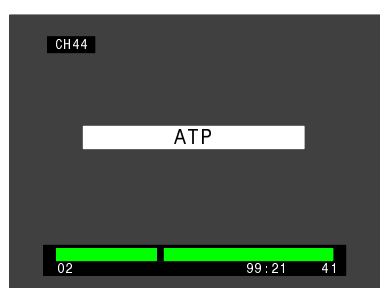
Select  
Country



Start  
ATP



**Note:** If you select the 'EU' option, you will have the option to manually select the correct sound system.



ATP will begin.

The Tuning scale shown at the bottom of the screen depends upon the country or standard selected.

# Menu System

## Manual Tuning



Allows you to manually tune programme positions:

Start search



Select programme position



Store programme



## TV-sys



Allows you to select the correct TV system for the current programme position:

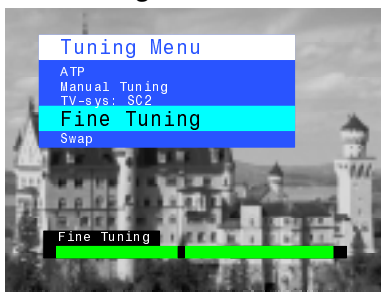
Select TV system



Store the setting



## Fine Tuning



Allows you to finely adjust the tuning of the current programme position:

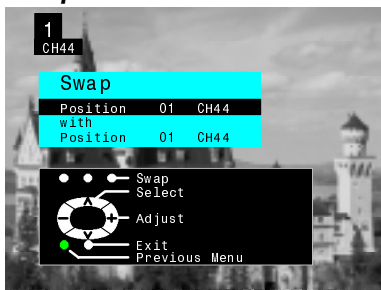
Adjust tuning



Store the setting



## Swap



Allows you to change one programme position with another :

Select first programme position



Move to second programme position



Select second programme position



Swap positions



# Teletext

Teletext is the broadcasting of pages of information on your T.V. screen containing various subjects, the order and availability of which is dependent upon the Broadcasting Companies.  
If the Function Select key (F) is pressed whilst in Teletext operation, only the Contrast can be adjusted.  
It is not possible to adjust the Brightness function when in Teletext operation.

**Coloured keys select the TOP / FLOF / Normal options displayed at the bottom of the teletext page.**

**Selects the nearest Index page**

**Switches between TV and Text mode**

**Enters sub-page access mode**



**Freezes the current page**

**Enlarges the top or bottom of the display**

**Displays quiz page answers**

To select a Teletext page, press the **TV/TEXT** button, then enter the three digit page number:



## TOP / FLOF / Normal Automatic Selection

On switching to Teletext, normal mode will be displayed whilst a search is performed firstly for a TOP transmission and then secondly for a FLOF transmission. If either one is found, the boxes at the bottom of the screen will change to show either the TOP Text functions or the available subjects for FLOF.

If either of these signals are not found then the TV will operate in NORMAL mode whereby the :

Red key moves one page down.

Green key moves one page up.

Yellow key moves up in blocks of ten pages.

Blue key moves up in blocks of 100 pages.

## Index

In TOP and FLOF modes, returns to the relevant index page.

Depending on the way information is transmitted, this may have to be pressed more than once to return to the main index page.

## Sub Page Access (Time Text key)

When teletext information exceeds more than one page, it may take some time for the automatic changing of the sub pages to reach the sub page you require. It is possible to enter the required sub page and skip the pages in between.

Select the required page number using keys 0 – 9.

Press **TIME TEXT**.

Press **RED** (-) or **GREEN** (+) to select the required sub page.

When the page is found, it will be displayed.

Press **TV/TEXT** to exit Teletext operation.

# AV Connections

## AV input selection



Allows you to select the AV input to be displayed:

Enter AV mode

TV/AV



Red to select AV1 or AV1-S



Green to select AV2

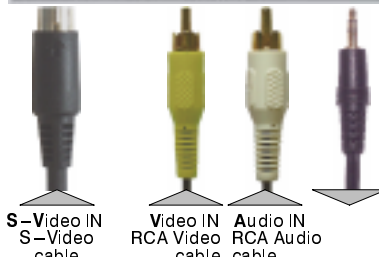


or

## Front AV and Headphone sockets

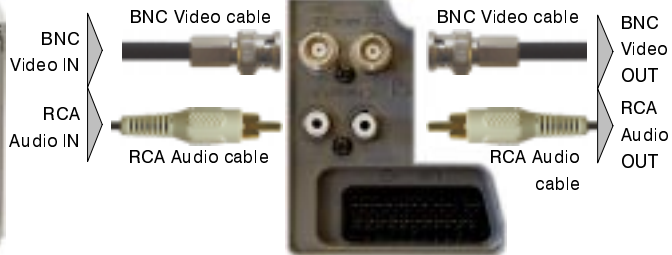


Press and release  
to open



Headphones OUT  
(3.5mm plug).  
(The TV's speaker  
will be  
disconnected  
whilst headphones  
are connected.)

## Rear AV sockets



SCART cable:  
from VCR, Satellite Receiver, Camcorder or  
Games Console / Computer (RGB)



Connectors and cables  
shown are not supplied.

### Notes:

- Do not connect a computer with TTL (5V) output to this TV.
- Do not connect front and rear AV inputs, or both front AV inputs, simultaneously as the sound and picture will be mixed.

# VCR Operation

The Remote Control is capable of operating some functions of selected Panasonic VCR's. Some VCR's have different functions, so to ensure compatibility please refer to the VCR's instruction book, or consult your dealer for details.



# Troubleshooting

Before calling for service, determine the symptoms and make a few simple checks as shown below. For service please contact your local Panasonic dealer quoting the model number and serial number (both are located at the rear of the TV).

Picture	Sound	Checks
Snowy Picture or Multiple Images	Noisy Sound or Normal Sound	Aerial location, direction or connection. Telescopic aerial not extended.
Interference	Noisy Sound	Electrical appliances, vehicles, fluorescent lights.
Normal Picture	Noisy or No Sound	Volume level or sound muted.
No Picture	No Sound	No power connected, not switched on, in standby mode, battery is discharged, picture / sound controls set at minimum levels.
No Colour	Normal Sound	Colour controls set at minimum levels.
Poor or distorted picture	Normal or Weak Sound	Retune channel(s) Incorrect transmission system selected (TV Sys).

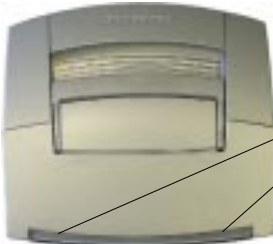
This set will provide approximately 19 hours of operation from a 12V 75Ah battery in good condition. If the set shuts down during battery operation due to low battery voltage, the front panel LED will flash.

## Removing the Visor

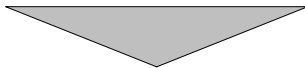
The transparent grey visor attached to the front of the set is designed to improve picture contrast in most viewing situations.

Occasionally, however, it may be beneficial to remove the visor for viewing purposes or for cleaning the picture tube.

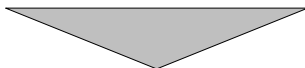
Top view of TV



Locate the fixing tabs at the top of the visor.



Pull the top of the visor forward,  
then lift upwards



Store the visor in a safe place to  
avoid damage.

To refit the visor, insert the bottom  
fixing tabs in the cabinet and  
then push the top of the visor  
firmly into place.

# Specifications

Model	TX-G10/C												
Power Sources	220–240V 50Hz A.C. 12–24V D.C.												
Power consumption	39W												
Standby power consumption	1W 												
Picture Tube	23cm (visible diagonal)												
Audio Output	3.5W (music), impedance 8Ω, mono												
Dimensions	272mm x 283mm x 309mm (HxWxD)												
Weight	7kg												
Receiving systems	<p><b>PAL B, G, H, I, SECAM B,G SECAM L/L'</b></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">VHF E2 – E12</td> <td style="width: 50%;">VHF H1 – H2 (ITALY)</td> </tr> <tr> <td>VHF A – H (ITALY)</td> <td>UHF E21 – E69</td> </tr> <tr> <td>CATV (S01 – S05)</td> <td>CATV S1 – S10 (M1 – M10)</td> </tr> <tr> <td>CATV S11 – S20 (U1 – U10)</td> <td>CATV S21 – S41 (Hyperband)</td> </tr> </table> <p><b>PAL D,K, SECAM D,K</b></p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">VHF R1 – R2VHF R3 – R5</td> <td style="width: 50%;">UHF E21 – E69</td> </tr> <tr> <td>VHF R6 – R12</td> <td></td> </tr> </table> <p><b>PAL 525/60</b> Playback of NTSC tape from some PAL video recorders (VCR)  <b>M.NTSC</b> Playback from NTSC 4.43 MHz Videorecorders (VCR)  <b>NTSC (AV input only)</b> Playback from NTSC Videorecorders (VCR)</p>	VHF E2 – E12	VHF H1 – H2 (ITALY)	VHF A – H (ITALY)	UHF E21 – E69	CATV (S01 – S05)	CATV S1 – S10 (M1 – M10)	CATV S11 – S20 (U1 – U10)	CATV S21 – S41 (Hyperband)	VHF R1 – R2VHF R3 – R5	UHF E21 – E69	VHF R6 – R12	
VHF E2 – E12	VHF H1 – H2 (ITALY)												
VHF A – H (ITALY)	UHF E21 – E69												
CATV (S01 – S05)	CATV S1 – S10 (M1 – M10)												
CATV S11 – S20 (U1 – U10)	CATV S21 – S41 (Hyperband)												
VHF R1 – R2VHF R3 – R5	UHF E21 – E69												
VHF R6 – R12													
Connections: Front	<p><b>AV1</b> – 1 x RCA Audio IN, 1 x RCA Video IN.</p> <p><b>AV1/S</b> – S-Video IN,</p> <p>Headphones output: 3.5mm socket, impedance 8Ω, mono.</p>												
Rear	<p><b>AV1</b> – 21-pin Scart terminal (IN/OUT, RGB IN)</p> <p><b>AV2</b> – BNC Video IN / Video monitor OUT,</p> <p><b>AV2</b> – RCA Audio IN / Audio monitor OUT</p> <p>UHF(Aerial) IN</p> <p>D.C. Power IN, A.C. Power IN</p>												

Design and specifications are subject to change without notice.

Weight and dimensions shown are approximate.



This television has a low power consumption making it very cost effective to run.

To this end, the standby power consumption is merely 1 watt.