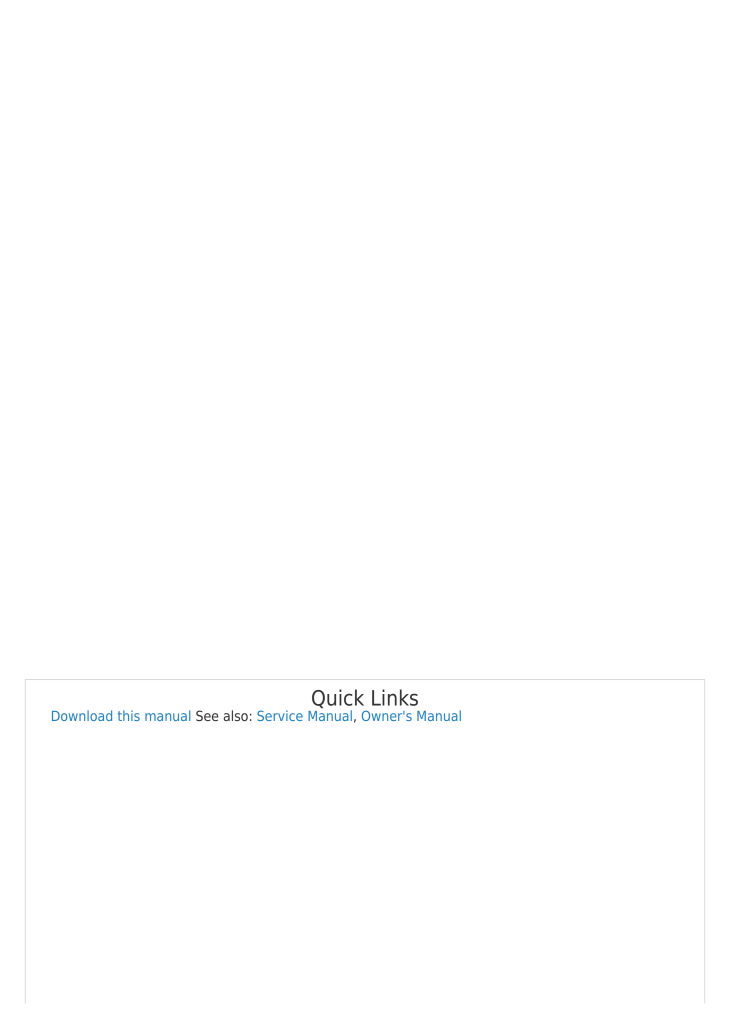


Sanyo DP42545 Quick Start

Sanyo dp42545: quick start

2								
•								







Quik 'N Easy Setup *Quik 'N Easy Setup *Quik 'N Easy Setup

CONNECT SIGNALSTON THE TELEVISION CONNECT A DIGITAL ANTENNA

The Digital tuner in this TV receives RF sig

nals from an antenna. Other digital signals are

CONNECT AN ANALOG CICNAL



received through a STB via the Component Input Jacks.

This Plasma There eive and decode ANY digital signal (H. T., EDTV, or SDTV).

However, the display is always EDTV.

DIGITAL

ADDING TEMPORITAL OF NINESSY SETUD Use this readure to add new digital channels or

to add digital channels with broadcast towers that are in opposite directions from your home.

If necessary, after the initial search, turn the

form a Digital Add-on Search Repeat these SIGNALS TO THE TELEVISION

steps for each direction in which there are

transmitting towers.

A Digital Add-on Search may take several min-

utes to CONNECT A DIGITAL ANTENNA

NOTES Digital Add-on Search will not affect channels already in the change database in which V receives RF sigadd new change that may be freen a. Other digital signals are Go to www.alreannawab.org and type in your zip code to obtain specific tower vector information.

Press the his person to select the Digital decode ANY digital signal (HDTV, EDTV, or SDTV).

However, the display is always EDTV.

CONNECT AN ANALOG SIGNAL

The analog tuner in this Plasma TV can receive Analog Antenna signals, Analog Cable signals, or the RF output from a Satellite Receiver, VCR, or cable box.

NOTE: The only resolution available with any of these connections, regardless of the original content, is standard analog (SDTV).

Tuner Press the MENU key. Plasma TV Back 2 MAIN MENU MAIN MENU Channel \odot Channel Digital Caption UHF/VHF/CATV Digital Caption DIGITAL V-Guid ANTENNA IN V-Guide Setup Setup Picture/Sound Picture/S

ADDING NEW DIGITAL CHANNELS

MENU EXIT

Move Move

ENTER ENTER

MENU DIGITAL ADD-ON SEARCH

CONNECTI: ANANAL QG SUGNAHal channels or The analogitung him this miles with baroadcast towers receive analogicant position and the subject of the control o

Cable signals, or the RF output from search, turn the Satellite Receiver of the original search, turn the Satellite Receiver of the original search, turn the Satellite Receiver of the original content, the original content, is standard analog (SOTO), direction in which there are Plasmarts Backing towers.

A Digital Add-on Search may take several min-

3 Use the **CURSOR ▲▼** keys to highlight the *Channel* category. Press **ENTER**.

4 Use the **CURSOR ▲** ▼ keys to highlight Digital Add-on Search. Press **ENTER**.

5 Use the **CURSOR** ▼ key to choose Yes. Press **ENTER**.

TUNEF KEY

BEG

NOTE:

CHANNEL

ENTER



the Channel category. Press ENTER.

Use the CURSOR LM keys to highlight

'N Easy Setup Use the CURSOR M key to choose Yes.

Press **ENTER** CHAN CHAN

Move Move MENU

MENU

Move

Select

Select MENU

No No

Yes Yes

FNTFR

EXIT

EXIT

Fxit

CONNECT SIGNALS TO THE TELEVISION

CONNECT A DIGITAL ANTENNA

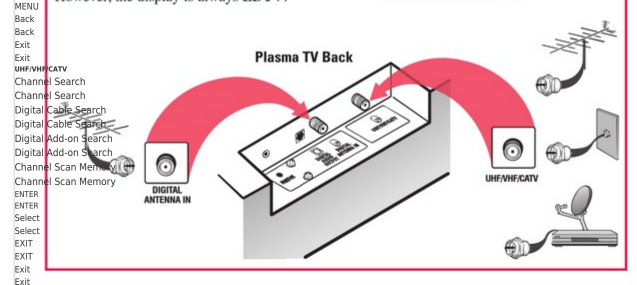
Back The Digital tuner in this TV receives RF sig-Back DIGIT APAD FOR SEARCEDIA. Other digital signals are Input Jacks. Move

> This Plasma TV can receive and decode ANY digital signal (HDTV, EDTV, or SDTV). However, the display is always EDTV.

CONNECT AN ANALOG SIGNAL

The analog tuner in this Plasma TV can receive Analog Antenna signals, Analog Cable signals, or the RF output from a Satellite Receiver, VCR, or cable box.

NOTE: The only resolution available with any of these connections, regardless of the original content, is standard analog (SDTV).



Start digital-on search **ADDING NEW DIGITAL CHANNELS**

DIGITAL ADD-ON SEARCH

Use this feature to add new digital channels or ENTER to add digital channels with broadcast towers Select Select that are in opposite directions from your home.

If necessary, after the initial search, turn the antenna and use the On-Screen Menu to perform a Digital Add-on Search. Repeat these steps for each direction in which there are transmitting towers.

A Digital Add-on Search may take several min-

Use the **CURSOR ▲** ▼ keys to highlight the Channel category. Press ENTER.

Use the CURSOR ▲▼ keys to highlight Digital Add-on Search. Press ENTER.

Use the **CURSOR** ▼ key to choose Yes. Press ENTER.

CHANNEL

ENTER

TUNEF

KEY

BEG

NOTE:



K32'N Easy Setup

CONNECT SIGNALS TO THE TELEVISION

nd CONNECT A DIGITAL ANTENNA

SEARIC Dight Other in this TV receives RF signals from an antenna. Other digital signals are CHANAL Sough a STB via the Component

BEGIN CHANNEL SEARCH

NOTE: Before beginning characteristic arch, country and decode ANY antennas toward the transmitting tower (s) FIGTV, or SDTV). tower information you can log antos always EDTV.

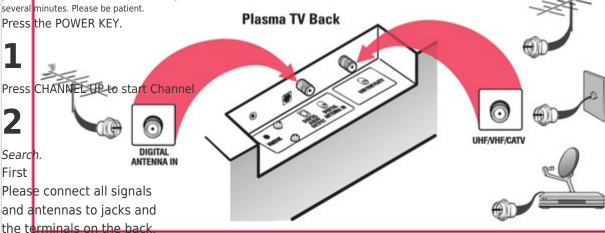
www.antennaweb.org, type in your zip code and get a listing of the tower coordinates in your area. The channel search process may take

several minutes. Please be patient. Press the POWER KEY.

CONNECT AN ANALOG SIGNAL

The analog tuner in this Plasma TV can receive Analog Antenna signals, Analog Cable signals, or the RF output from a Satellite Receiver, VCR, or cable box.

NOTE: The only resolution available with any of these connections, regardless of the original content, is standard analog (SDTV).



Then press Channel UP key.

1 1

1

ADDING NEW DIGITAL CHANNELS

DIGITAL ADD-ON SEARCH

TUNERse this feature to add new digital channels or to add digital channels with broadcast towers that are in opposite directions from your home.

KEY If necessary, after the initial search, turn the antenna and use the On-Screen Menu to perform a Digital Add-on Search. Repeat these steps for each direction in which there are ENTERansmitting towers.

A Digital Add-on Search may take several min-

Use the **CURSOR ▲** ▼ keys to highlight the Channel category. Press ENTER.

Use the CURSOR ▲▼ keys to highlight Digital Add-on Search. Press ENTER.

Use the **CURSOR** ▼ key to choose Yes. Press ENTER.

CHANNEL

ENTER

TUNEF

KEY

BEG

NOTE:



CURS Quik 'N Easy Setup

CH PIX SHAPE AUDIO

> 3 5

> 5

6

6

8

8

9

9 SLEEP 0

MUTE ENTER EXIT VOL

Part Number: 1JC6P1P0207-POWER St 2 2 3

CONNECT SIGNALS TO THE TELEVISION

CONNECT A DIGITAL ANTENNA

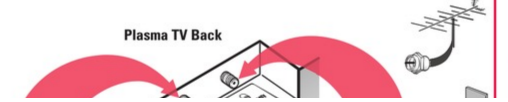
The Digital tuner in this TV receives RF signals from an antenna. Other digital signals are received through a STB via the Component Input Jacks.

This Plasma TV can receive and decode ANY digital signal (HDTV, EDTV, or SDTV). However, the display is always EDTV.

CONNECT AN ANALOG SIGNAL

The analog tuner in this Plasma TV can receive Analog Antenna signals, Analog Cable signals, or the RF output from a Satellite Receiver, VCR, or cable box.

NOTE: The only resolution available with any of these connections, regardless of the original content, is standard analog (SDTV).





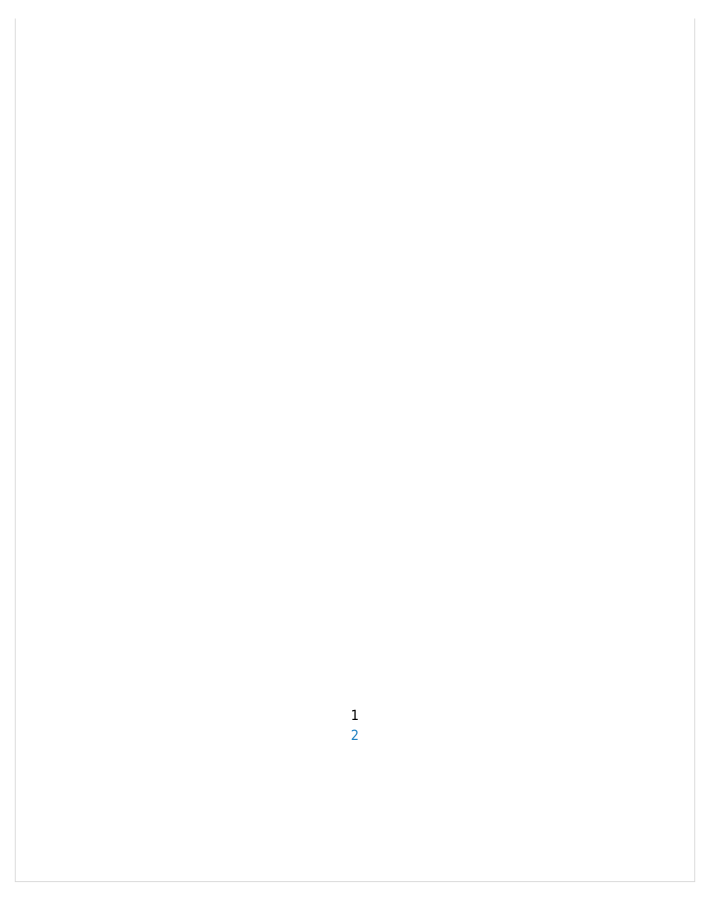
BEG

NOTE:

1

2 s





Related Manuals for Sanyo DP42545

Plasma TV Sanyo DP42545 Owner's Manual

Sanyo dp42545: instruction manual (31 pages)

TV Sanyo P46841-03 Service Manual

Remote control digital color televisio (48 pages)

TV Sanyo DP42840 Service Manual

(47 pages)

TV Sanyo DP42840 Service Manual

Remote control digital color television chassis no. p42840-05 (43 pages)

TV Sanyo DP46840 Service Manual

(47 pages)

TV Sanyo DP26649 Service Manual

Remote control digital color television (46 pages)

TV Sanyo DP42849 Service Manual

Remote control digital color television (43 pages)

TV Sanyo DP46142 Manual Del Propietario

Hdtv lcd de 720p/1080p (28 pages)

TV Sanyo DP42746 Quick And Easy Setup

Sanyo dp42746: quick start (2 pages)

TV Sanyo DP42746 Connection Manual

Sanyo dp42746: connection guide (3 pages)

TV Sanyo DP42142 Service Manual

Remote control digital (52 pages)

TV Sanyo DP42D23 Owner's Manual

Led 42" 1080p hdtv lcd (2 pages)

TV Sanyo DP46812 Owner's Manual

1080p hdtv lcd 1080p hdtv lcd (2 pages)

TV Sanyo DP47460 Service Manual

Remote control digital color television (48 pages)

TV Sanyo FVM4612 Service Manual

(37 pages)

Summary of Contents for Sanyo DP42545

<u>Page 1</u> Quik 'N Easy Setup CONNECT SIGNALS TO THE TELEVISION CONNECT A DIGITAL ANTENNA The Digital tuner in this TV receives RF sig- nals from an antenna. Other digital signals are received through a STB via the Component Input Jacks. This Plasma TV can receive and decode ANY digital signal (HDTV, EDTV, or SDTV).

Page 2: Digital Audio Output Connection

[.1]). A fiber optics cable is used to carry the 5.1 surround sound (for low-noise signal transfer). Using a Fiber Optics cable, connect the TV's Digital Audio Output to the Digital Audio Input of a Multi-Channel Receiver. (Fiber optics cable is not supplied.) NOTES: When making the connection, be careful not to bend the fiber optics cable too sharply.