

30 inch (L4) LCD TV SERVICE MANUAL

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SAFETY PRECAUTIONS

GENERAL GUIDELINES

- 1. Always use the manufacturer's replacement safety components. The critical safety components marked with \overline{V} on the schematics diagrams should not be by other substitutes. Other substitute may create the electrical shock, fire or other hazards. Take attention to replace the spacers with the originals. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 2. After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- 3. When the receiver is not being used for a long time of period of time, unplug the power cord of the Adaptor from the AC outlet.

Color TFT LCD Module is very sensitive both electrically and physically. Users, therefore, are requested to follow the "Guidance of handling color TFT LCD Module" on the followings.

1 - Be careful not to make scratch on the polarizer.

Surface of polarizer is soft and can be physically damaged easily.

Please do not touch, push or rub polarizer surface with materials over HB hardness.

2 - Keep clean the surface.

Please wear rubber glove when touch the surface of LCD screen. Please use soft and anti-static material as cleaner.

3 - Keep out of water.

Water on/in the LCD may cause electrical short or corrosion. Please wipe out dry or water carefully.

4 - Prevent swift Temperature & Humidity change.

Instantaneous temperature and/or humidity change can make dew or ice which cause nonconformance such as malfunction.

5 High temperature & high humidity reduce the life-time.

LCD is not proper to be used at high temperature and high humidity. Please keep specified temperature and humidity condition.

6 - Keep out of Corrosive Gas.

Corrosive gas effect the polarizer and the circuit chemically and cause defects accordingly.

7 - Electrostatic discharge can make Damage

There are electro-static sensitive components such as CMOS in LCD Module. Please earth human body when handle the LCD.In addition, please do not touch the interface connector pin with bare.

8 - Do not operate for a long time under the same pattern

Operating LCD for a long time under the same pattern can cause image persistence and can damage it. Please follow following guidance.

- 1. Turn the power off when do not use.
- 2. Change the pattern periodically.

TECHNICAL SPECIFICATIONS

| Power source | 15VDC , 4.5A | |
|----------------------|--------------------------------------|----------------------------------|
| rower source | Adaptor input 100-250VAC 50/60Hz | |
| Aerial Impedance | 75Ohm, Coaxial Type | |
| | PAL SECAM BG | |
| | PAL SECAM BG DK | |
| Receiving System | PAL I | |
| | PAL SECAM BG LL' | |
| | NTSC (4.43,3.58) tru Scart | |
| | VHF I Band, CH2-4 | |
| Receiving channels | VHF III Band, CH5-12 | |
| Receiving channers | CABLE Band, S1-S41 | |
| | UHF Band, CH21-69 | |
| | Screen diagonal | 20.1 inch |
| | Display area | 408(H) X 306(V) mm |
| | Number of Pixel | 640 X 480 Pixel |
| | Display Colors | 16.7 million color |
| TFT LCD Panel | Response Time | 11ms (typ.) |
| 11 1 LCD 1 and | Contrast ratio | 450:1 |
| | Brightness | 450 Cd/m2 |
| | Viewing angle | 80h / 75v |
| | Pixel pitch | 0.6375 mm X 06375 mm |
| | Back Light | 6 CCFT |
| Teletext | Text, Fastext, Toptext | |
| Teletent | Page memory 100 | |
| | Standard VGA Connector | VGA resolution, 56-85Hz Vertical |
| | AV1 (AV in-out and RGB connection) | |
| External Connections | AV2 (AV in-out) | |
| | AV3 (AV input from cinch connector) | optional |
| | AVS (SVHS input) | optional |
| | Audio line outputs (cinch connector) | |
| | 2X3W RMS Audio output (at %10 THD) | |
| Audio Outputs | Stereo Headphone | |
| | A2 stereo, Nicam | |
| Power Consumption | 70W | |
| | 2.5W at Stand by | |

Getting started

store the packaging for future use from the box. You may wish to Remove your Television carefully

In the box

Inside the cartoon box you should have:

- Accessories box
- Power cord Adapter
- Remote control
- Batteries

Read these instructions before use.

(•₃

Aerial connection

into the aerial socket on the rear of the TV. lo connect an aerial, plug the aerial lead



quality of the reception may be reduced required when changing programs. and adjustment of the aerial may be However, if you use an indoor aerial the You can use an outdoor or indoor aerial

Please note

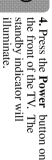
corruption of teletext transmissions. indoor aerial you may experience loss or If you live in a poor reception area or use an diagram inside the compartment

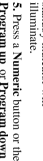
Switching on and First Use

- 15 V DC socket at the back panel of the LCD TV 2. Connect the input socket of the adapter to the 1. Connect the power cord to the mains plug.
- 3. Connect adapter to the mains plug.

in case your R/C is broken or you run out of **Note 2:** Your TV is equipned to operate with from panel buttons, "MENU", "PR+", "PR-", "+", "-" in five minutes when there is no broadcast signal. Note 1: Your TV will move to stand-by mode

When not in use disconnect the plug from the mains power supply.





Program up, Program down or MENU button on the front panel to switch the TV on. button on the remote handset or Program up or Program down

tew seconds. The picture will appear after a The standby indicator remains on



the TV to standby. The standby indicator will brighter. Press the **Standby** button to switch

Please Note

unattended or overnight. Do not leave the television on standby

Switching the TV on for the first time

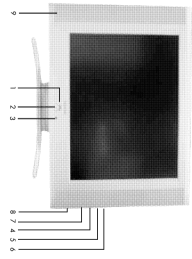
To install your TV, please read the sections "TV controls" and "Tuning the television".

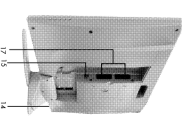
Battery fitting

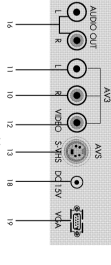
control, ensure you follow the polarity the compartment on the rear of the remote Insert the 2 AAA Batteries supplied into



Control Unit







- 1. Stand-by
- 2. Power on / off
- 3. Remote contro
- 5. Volume up 4. Menu button
- 6. Volume down
- 7. Program up
- 8. Program down
- 9. Speaker
- Audio RCA (R)
- 15. Antenna input
 - 14. Headphone

13. S-VHS

12.

Video input CINCH connector

Audio RCA (L)

- 16. Audio out (R,L)
- 17. 2 Scart
- 18. DC 15V Power supply input
- 19. VGA

Please note

- picture each other. See the external connections table on next page for available connections.
 Do not use Video RCA and S-Video connections at the same time, otherwise they will effect the
- RGB inputs from scart will give you better picture quality.

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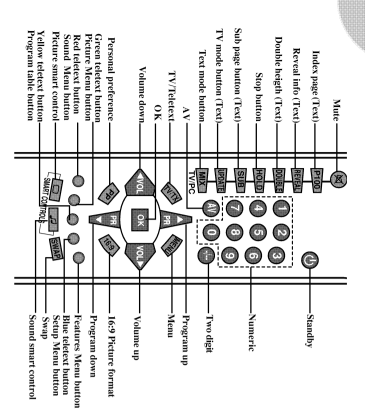
External connections table

| Back audio | S-Video socket | Audio/Video RCA | Headphone socket | AV2 Scart | AVI Scart | Picture tube size/type |
|------------|-------------------|--------------------|------------------|-----------|-----------|------------------------|
| CTT | STD. | STD. | CLLS. | STD. | STD. | 20" 4:3 |

STD: Standart OPT: Optional N/A: Not available

| ck audio out | i-Video socket | dio/Video RCA | adphone socket | V2 Scart | |
|-----------------|-------------------|------------------|-------------------|----------|--|
| STD. | STD. | STD. | STD. | STD. | |
| | | | | | |

Remote control



Using the TV

Turning on for the first time and Tuning

TV controls

Stand-By mode



or Program down. off the numaric buttons, Program up To turn on your TV again, press one By indicator (Led) will be brighter. control to switch off and the Standright upper corner of your remote When your TV is working on, press the red "STAND-BY" button on the

on the front panel of the TV set. a long time, do not leave it on Stand-By mode, Please Note: If you will not use your TV for instead switch it off from the power button

Programme selection



to select a programme. control or press a Numeric button down buttons on the TV or remote Press the Program up or Program



numeric buttons, press the -/-number is greater than 9 using the button followed by 1 and then 2. select programme 12, press the -/--Numeric buttons. For example, to button first and then press the two To select a programme whose

see the Program Table. pressing in the Yellow button to You can also select a program by



press the OK button again. find the program number you want programme numbers. When you down buttons to scroll through the Use the Program up and Program







A sound level bar will appear on the Vol□ button on the remote control. button on the TV or the Vol□ or screen. Press the Volume + or Volume ·

Mute



button on the remote control. A To mute the sound press the Mute the screen. loudspeaker symbol will appear on



restore the sound. The symbol Press the Mute button again to Pressing Volume up buttons will disappear.

will also restore the sound

without restoring.

button will decrease the volume But pressing the Volume down

default settings for the TV PP button to revert to the (See TV setup). Personal preference. Press the

Swap

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function by pressing MENU button can recall the last programme you watched. You can cancel SWAP can recall the selected one by watching any programme, you button. Selected programme Select the programme you would pressing **SWAP** button again. If you press swap button again you left side of the screen. While number will appear on the lower like to recall by pressing SWAP

PR 01 → (SWAS) PR 11 → PR 12 → PR 13... → (SWAS) PR 01

AV



you press your AV button, your input will change as follows: Your TV has 2 scarts so every time

(RGB support). AV1 when using SCART socket 1

AV2 when using SCART socket 2. AV3 when using the RCA sockets

of the TV.

AVS when using the S-video socket



return to TV. Press the AVbutton again to

Tuning the television

Manual, where you control the tuning process There are two ways of tuning your television:

automatically Autoprogram where the television does it all

tollowing order: ATS. Sorting will be performed in the Your TV will sort all the channels with the

a- Selected country's channels with teletext and channel names.

and without channel names. b- Selected country's channels with teletext

c- Selected country's channels without

d- Foreign channels with teletext and channel

Please Note

TV will return to standby in 5 minutes If the TV is set to a channel with no signal the the screen. The last minute remaining is displayed on

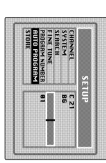
Automatic tuning (Autoprogram)

menu There are two ways to access the SETUP









Please note

the receiving broadcasting system of your country. In some countries the broadcasting system can be both in BG/DK or BG/LL. SYSTEM row i.e.BG, L, I or DK depending SYSTEM using Volume up/down buttons receive both BG/DK or BG/LL' broadcasts BG/DK or Pal Secam BG/LL' systems can Only the TV sets produced with Pal Secam In this case the user can select the required The system will be displayed automatically on

Please note

the TV will exit the menu system. If you do not press any buttons for 15 seconds



select AUTOPROGRAM and countries will appear. Select Program and Volume buttons. press the OK button. A list of Use the Program down button to



button. Autoprogam will start. connected properly press the OK When you are sure the aerial is



To cancel Autoprogram whilst it is working press the **Menu** button repetitively.

As Autoprogram stores a channel before the search continues it will appear briefly on the screer

Your TV is now tuned and ready to use

Please note:

in the required sequence please refer to programme organising. If auto sort fails to arrange the programmes

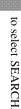
Manual tuning

If you want to tune manually:



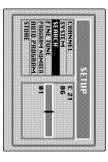
button to change the Program No to 01. and use the Volume up the Program down button PROGRAM NO using In the Setup menu select

Starting with Program 01, tune in the first channel as follows: Use the **Program down** button



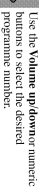
search. down button to start the tuning Press the Volume up or Volume

searching. The picture will appear channel signal it will stop When the search finds a strong

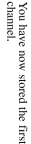




select PROGRAM NO. Use the **Program down** button to



and STORED will appear on the STORE line. select STORE. Press the **OK** buttor Use the Program down button to



select again SEARCH and continue the tuning procedure programmes you want or the until you have tuned in all the Use the **Program up** button to television can receive.

Tuning with channel numbers Enter the SETUP menu by pressing the blue button.

Press **OK** button when CHANNEL row is blue.



Use OK button to select "S" for cable channels and "C" for terrestrial broadcast.

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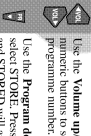
Volume up/down buttons to tune Enter the channel number using the Numeric buttons or use the





Use the **Program down** button to select PROGRAM NUMBER.

numeric buttons to select the desired Use the Volume up/down or



STORE line. and STORED will appear on the select STORE. Press the OK button Use the **Program down** button to



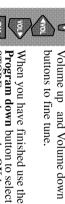
Use the **Program up** button to select again CHANNEL and continue you want or the television can have tuned in all the programmes the tuning procedure until you



TV/TX button. To exit the SETUP menu press the

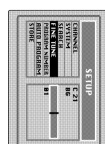
Fine tuning

a bit of fine tuning may be required. will automatically try and tune to the best reception, in areas of poor reception Although the search and Autoprogram



buttons to fine tune. Volume up and Volume down select FINE TUNING. Use the In the SETUP menu use the Program up/down buttons to





Program organising

Once you have tuned in all the channels you number, if required, and name them. want, you can change their programme



menu press the **Menu** button and select PROGRAM TABLE and press the **OK** button or press directly the To enter the PROGRAM TABLE Yellow button.



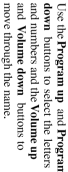
shown at the bottom of the display: The buttons used to edit the programs are

| Red button | Pink button | Green button | Blue button |
|------------|-------------|--------------|-------------|
| 1 | 1 | • | |
| Skip | Delete | Move | Name |

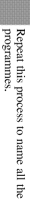
To name the programmes



programme will be highlighted. AV inputs. You can name the programmes and Press the Blue button, the selected



 \circ Press the Blue button again to store the name.



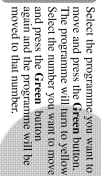
Please Note

shown on the name line. case their names will be automatically names with teletext transmission. In this 1. Some TV channels may send their

shown as "•" 1. Child locked programmes will be

To move the programmes

programme list to the order you want You can move the programmes around the



shifted down by one place. All the following programmes are

To delete a programme



press the Pink button. To delete a programme, select it and

The programme will be deleted.

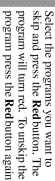
shifted up by one position. All the following programmes are

To skip programmes



when you move through the program Skipped programmes will not appear list using the Program up.

numeric buttons or the OK button. They can still be selected using the Program down buttons.





To exit the PROGRAM EDIT press Menu button twice. the TV/TX button once or the

PROGRAM EDIT menu will appear information you entered in the When you select a programme, the BBC1. This will disappear after on the top of the screen i.e. P1 about three seconds

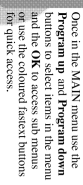
TV set up

system. The TV set up is accessed through a menu

it on. set up the TV will default to when you switch Once you have stored your set up, this is the



Menu button To enter the MAIN menu press the



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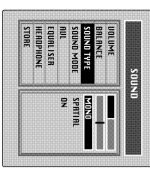
Green button - PICTURE Pink button - FEATURES Red button - SOUND



Please note

the TV will exit the menu system. If you do not press any buttons for 15 seconds

Sound menu (red button)



and make the changes pressing using the Program up/down buttons OK button to enter HEADPHONE Volume up/down buttons. Use the Select the required item in the menu from main menu.

Volume

and **down** buttons. Sets default volume using the Volume up

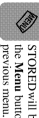


STORE and press the **OK** button. STORED will be displayed. Press To save your settings, select the previous menu. the Menu button to go back to

Balance



Sets the sound balance mode using the **Volume up** and **down** buttons



STORE and press the **OK** button. the Menu button to go back to the STORED will be displayed. Press To save your settings, select

Sound type

transmissions. stereo transmission and MONO for mono This item shows STEREO when receiving

NICAM broadcasts as a optional The TV can be produced to receive the

while. Nicam stereo the On Screen Display will show NICAM STEREO for a If the channel you are watching is in

Please Note

received again, the OSD will show show MONO. If the signal strength the signal strength drops and the system NICAM STEREO. increases again and nicam stereo can be cannot receive nicam stereo the OSD will If, while watching a nicam stereo channel

Dual I/II

second language select DUAL II by SOUND TYPE using Volume up/down Some broadcasters supply the programmes in two languages. To able to listen the buttons.



button to go back to the previous and press the **OK** button. STORED To save your settings, select STORE will be displayed. Press the Menu

Sound mode

You can select NORMAL or SPATIAL Volume up/down buttons.

the TV are further apart than they really are. gives the impression that the two speakers in SPATIAL sound is an 'expanded stereo'. It

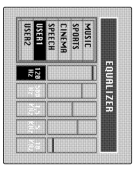
AVL

AVL (automatic volume limiting) maintains the same sound level as you switch from program to program. TV transmitters have different sound levels.

Features menu. To apply this press Volume up or down button and select ON for AVL in Sound

Equalizer

press Volume up or down button and press **OK** on the **Equalizer** line. To access the 5 band equalizer menu



of sound output. equalizer settings for different types In this menu there are a series of preset

SPORTS, CINEMA, SPEECH and USER1 & USER2 modes. There are four music settings - MUSIC

MUSIC, SPORTS, CINEMA, SPEECH are factory presets.

sound outputs as follows: USER modes allow you to set your own



EQUALIZER menu. Press the OK button to enter the

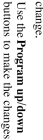


Use the **Program down** button to

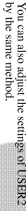


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the KHz column you want to Press OK button to adjust the frequency band levels. Use the **Volume up** button to select



button. Press the Menu button to go back to the previous menu. lo save your settings, press the OK



sound Smart control whilst watching the TV using the You can change the equalizer setting

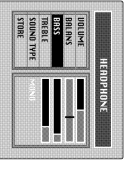


page through the different equalizer settings and select the one you Press the sound Smart control to want.

stored setting. the equalizer setting will revert to the Once you have switched the TV off

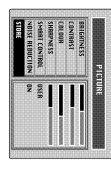
Headphone

of the headphone output. treble and sound type (stereo or mono) Use **OK** button to enter the HEADPHONE You can set up the volume, balance, bass



and press the OK button. STORED To save your settings, select STORE menü. button to go back to the previous will be displayed. Press the Menu

Picture menu (Green button)

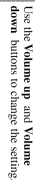


following: The picture menu allows you to set up the

SHARPNESS SMART CONTROL and NOISE REDUCTION CONTRAST BRIGHTNESS COLOUR



select it using Program up and down To change, for example, the colour, buttons.





picture type. These settings are stored as USER

Ę

You can change the picture type whilst watching the TV using the picture Smart to control



page through the different picture types and select the one you want: SOFT, NATURAL, RICH or USER Press the picture Smart control

> pictures by selecting ON NOISE REDUCTION: You can reduce the noise effects in the

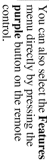


button to go back to the previous will be displayed. Press the **Menu** and press the OK button. STORED To save your settings, select STORE

Features Menu (Purple button)



Program up and **down** buttons select **Features**. To select Features menu press the menu button and using the



to set up the following: The Features menu allows you

CHILD LOCK TIMER CLOCK

ESPANOL

POLSKO IMOUS HICH BRS

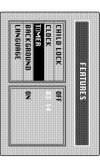
PYCCKM

SUENSKA TIRKIE PORTUGESA THLIAND RANCAIS

BACKROUND LANGUAGE



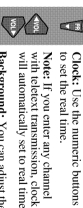
wish to change and use Volume up and down buttons to adjust buttons to select the feature you this feature. Use the **Program up** and **down**





you want so that adult channels Lock, you can lock any Program Child Lock: Using the Child can not be watched by children

you are watching that program. select Child Lock as OFF when you want. To cancel Child Lock You can cancel child lock any time



with teletext transmission, clock Clock: Use the numeric buttons to set the real time Note: If you enter any channel

Background: You can adjust the menu background as ON or OFF

LANGUAGE

NORSK



the time that you want your TV to be turned on (TV should be on stand-by mode). On Timer: Use the numeric buttons to set

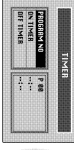
off (Stand-by mode). the time that you want your TV to be turned **Off Timer:** Use the numeric buttons to set

shown when you set the On Time. set the programme number that will be **Program No:** Use the numeric buttons to

language selection. languages by pressing OK button in the Language: You can select one of the 16

switch to a specific programme at a pre-Timer: Use Program up and down buttons to select Timer in the features turned off. off at the time you want your TV to be programmed time or you can turn your TV menu. Using the Timer fuction, you can

Press OK to access the **Timer** menu.



Using Teletext

information that are listed in the teletext control buttons you can view pages of text on your TV screen. Using the teletext Teletext is an information system that displays TV/text mix

Please Note

changed but the volume control is still No on screen display is available in text mode The contrast, brightness and colour cannot be

To enter Text mode

Please Note

transmits teletext. If not NO TEXT sign will Make sure the TV channel you are watching be shown on the screen.



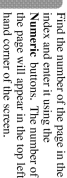
page will appear, normally the index Press the TV/TEXT button. The text

 (\circ)

To exit Text mode



To select a page of text

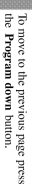


be displayed. page. When it finds it, the page will The page counter will search for you



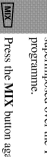
press the Program up button. To move to the next page of text

Double



To return to the index page press the P100 button

watching a TV programme press To view a page of text whilst superimposed over the TV the MIX button. The text will be



to the text page. Press the MIX button again to return

Page search whilst watching TV

button. The TV will return to TV mode with the text page number in In Text mode press the Update the top left hand corner of the



using the Numeric buttons. Enter the page number you want

your page. When the page is found appear whilst the text searches for the number will remain in the top The top line of the text page will left hand corner of the screen.



Double height text

height of the text. text on the TV you can double the If you have difficulty reading the

displayed in double height text. The top half of the page will be Press the Double height button



Press the Double height button again to return to the full page.

contains sub pages, these sub pages If the page of text you have selected order with a delay to allow you to will automatically be displayed in read the page.

corner. will appear in the top left hand page press the STOP button. STOP To stop the move to the next sub



To continue moving through the sub pages press the STOP button again.

To select a sub page

contains sub pages, the number of If the page of text you are viewing the right of the screen i.e. 1/7. number of sub pages is displayed on the sub page you are on and the total



0 format S0001 for sub page 1. using the Numeric buttons in the Enter the number of the sub page,

button. is searching press the Update return to the TV whilst the teletext page. This may take some time. To The teletext will search for the sub

corner of the screen. will appear in the top left hand When the page number is found it

TA VOICE

view the text page. Press the **Update** button again to

To reveal information

Page Stop



concealed information (quiz Press the **Rev** button to revea answers etc.).

Press the Rev button again to conceal the information again



BIS watching a TV program, to display the time. Press the Sub button, whilst

Fast text

of subject headings in red, green yellow and blue. At the bottom of the teletext screen is a row

coloured subjects on the screen. buttons corresponding to the row of The remote control has a row of coloured

corresponding to the subject heading, take you directly to the page Pressing one of the coloured buttons will

Connecting external

You can connect a wide range of audio and video equipment to your TV.

recorder Connecting a video

(I) Via SCART

both switched off. Make sure the TV and video recorder are

and the other end into one of the SCART supplied) into the back of the video recorder sockets on the back of the TV. Plug one end of the SCART lead (not

Switch on the video recorder and the TV.



you are using on the back of the TV correspond with the SCART socket Press the AV button on the remote control to select AV1 or AV2 to

Please note:

You can connect a RGB external equipment via Scart. It is necessary to you use full Scart cable for this purpose.

by using its menu to RGB if it's avaible. Select the video outputs of external device

Wia RCA lead (optional)

Make sure the TV and video recorder are both switched off

video recorder and plug the other end into and audio out sockets on the back of the Plug one end of the RCA lead into the video the video and audio in sockets of the TV.

If the sound is in mono use the Audio Input In the SOUND menu select MONO.

Via aerial socket

both switched off. Make sure the TV and video recorder are

recorder (if fitted). it into the aerial socket on the video Unplug the aerial lead form the TV and plug

other end into the aerial socket of the TV. the rear of the video recorder and plug the Plug a coaxial plug into the RF out socket on

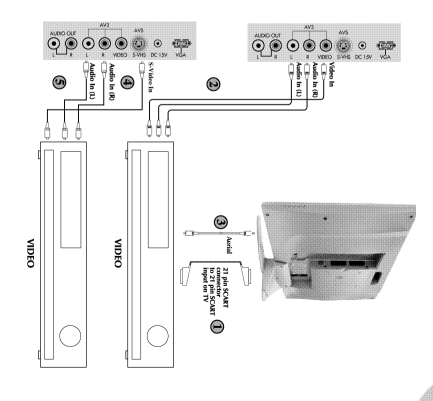
Switch on the video recorder and the TV.

it on. (Refer to the video recorder user guide). If your video recorder has a test signal, switch

Select a programme number 0. procedure for the video recorder test signal. See 'Tuning the TV' and carry out the tuning

Wia RCA lead and S-Video socket

socket and the audio leads into the audio Plug the S-Video plug into the S-Video You can also connect it through the S-Video socket of the TV.



player Connecting a DVD

switched off. (a) Via SCART Make sure the TV and DVD player are both

socket on the back of the TV. and the other end into the SCART supplied) into the back of the DVD player Plug one end of the SCART lead (not

Switch on the DVD and the TV.

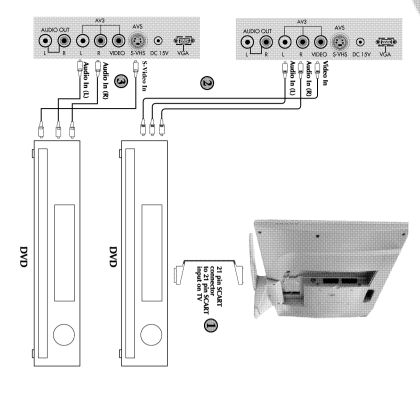
Via RCA lead

switched off. Make sure the TV and DVD player are both

Plug one end of the RCA lead into the video video and audio in sockets of the TV. DVD player and plug the other end into the and audio out sockets on the back of the

Nia RCA lead and S-Video socket

socket and the audio leads into the audio Plug the S-Video plug into the S-Video



Connecting a decoder

Via SCART

switched off. Make sure the TV and decoder are both

> decoder and plug the other end into the video and audio out sockets on the back of the Plug one end of the RCA lead into the video and audio in sockets on the TV.

supplied) into the back of the decoder and the on the back of the TV. other end into the SCART Plug one end of the SCART lead (not

You can also connect it through the S-Video socket of the TV.

sockets.

control to select AV1. Press the AVbutton on the remote

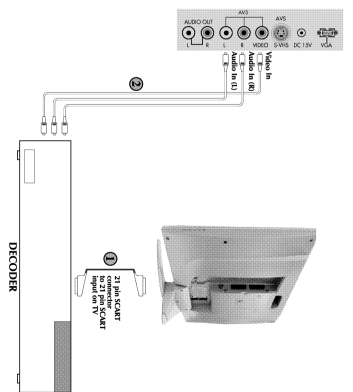
(3)

Switch on the decoder and the TV.

② Via RCA lead

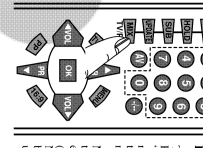
Make sure the TV and decoder are both switched off.

Note: For Decoder connection Via RCA lead your Decoder device should have the tuner built in.



INTRODUCTION

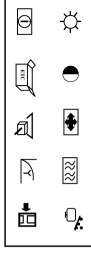
monitor as well. (Pug&Play) Because your 20"LCD-TV equipment is provided with VGA inputs, it may be used as a PC



Entering the PC Mode

mode, press the "MIX" button again. In addition, you may relum to the TV mode by selecting the "TV SELECTION" option from the PC)" button on your remote control is used. Each time the "MIX(TV/PC)" button is presed, operation changes from the PC monitor menu alternatively To enter the I.CD-TV in to the monitor (PC) mode, the "MIX(TV-

button is operational. Upon exit from STANDBY, the system starts up in the TV mode again. enter this mode, the sound control buttons on the remote control the TV channel selected may be heard from the speakers. When you Note 2: When the system is in the monitor mode, the STANDBY Note 1: When the system is in the monitor mode, the sound from ("VOL]"/"VOL]" MUTE) become functional



PC Mode Menu Structure

may acces the monitor menus by pressing the "MENU" button on After chaning to the PC mode, you front panel of the system

To browse in the menus, you may use the " $PR \square$ "/ $PR \square$ " buttons and Vol+ or Vol- buttons to select the type of adjustment you wish to make. Once you make your selection, you may set the desired adjustment value using the " $PR \square$ "/ $PR \square$ " buttons.

BRIGHTNESS

After entering the Brightness Menu using the " $VOL \parallel "/"VOL \parallel "$ buttons, you may set the brightness value of the monitor to the desired level by using the " $PR \parallel "/"PR \parallel "$ buttons.

CONTRAST

contrast value of the monitor to the desired level by using the "PR ["/PR ["]" buttons After entering the Contrast Menu using the "VOL " "VOL " buttons, you may set the

POSITION

After entering the Position Menu using the "VOL] "/VOL] " buttons, you may set the geometrical adjustment value of the monitor to the desired level by using the "PR]" / "PR]"

H-POSITION: Horizontal position adjustment V-POSITION: Vertical position adjustment

After entering the Image Menu using the "VOL" "/"VOL" buttons, you may set the phase adjustment value of the monitor to the desired level by using the "PR" "/"PR" buttons PHASE: ADC sampling phase adjustment

: ADC clock count Per line

AUTO CONFIG: Allows the entry of optimum geometrical adjustments based on the input mode

INFORMATION: Displays the input mode information on the screen

MISCELLANEOUS

You may enter the factory default settings, Menu position and duration on the screen, resolution

settings etc. by selecting the MISCELLANEOUS option.
FACTORY RESET: Loads the factory default settings
OSD TIMEOUT: The on-screen timeout may be adjusted to a value between

OSD POSITION: Used for adjusting the OSD Horizontal 5 - 60 seconds. and

NATIVE MODE : Displays the input cursor in its actual resolution Vertical position

TV SELECTION: To change from Monitor mode to TV mode

GAMMA: Correction of linear RGB data to compensate for non-linear response of TFT display

MOIRE: Correction of distortions giving an image of the picture lines superimposed over one

SAVE: Stores the settings entered

NOTE: The user can store the geometrical adjustments (H-Position, V-Position) entered for 6 different input graphic modes. When the Autoconfig is performed, the settings provided for that mode are stored, therefore, activating the Autoconfig function each time the mode is changed, is not necessary. When the user stores the settings for a 7th mode, the first mode stored will be erased

Warning Messages

1. No SYNC: The VGA input code (resolution) is missing. The "NO SYNC" message appears on the display. The message stays on the screen for 30 seconds and if no other VGA input signal that is supported by the system is not provided within that period, the system will go to "POWER SAVING" mode in order to protect the LCD panel. In this mode, the display will turn off, but the sound from the selected tuner channel will be audible

supported graphic input code is received. 2. Input Not Supported: The input code (resolution) is not a supported graphics mode. The message "INPUT NOT SUPPORTED" appears on the display. The message stays on the screen until a

Input Graphic Modes Supported (progressive non-interlaced)

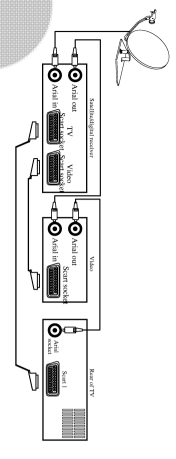
| | | 640 x 480 x 60 Hz | |
|-------------------|-------------------------|-------------------|-------------------|
| 640 x 480 x 85 Hz | 640 x 480 x 66 Hz (MAC) | 640 x 350 x 70 Hz | 640 x 480 x 75 Hz |

Important Warning:

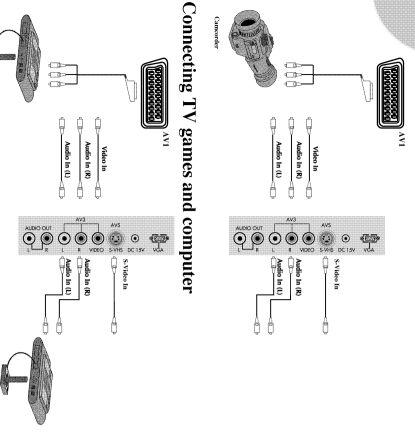
- 1. When the system changes from TV mode to VGA mode for the first time, the sound from the speakers is muted, but available through the ear-phones
- system turns off, providing an energy saving of 30 watts Position and V-Position fine adjustments must be entered and the values "saved (stored)"

 3. When the signal is cut off, depending on the VGA power-saving standard, the message "NO SIGNAL" is displayed on the screen for 30 seconds. At the end of this period, the "Autoconfiguration" option may be necessary. The position adjustment as well as the H-2. When a particular VGA mode is displayed for the first time, selecting the

Connecting TV with video and satellite/digital receiver

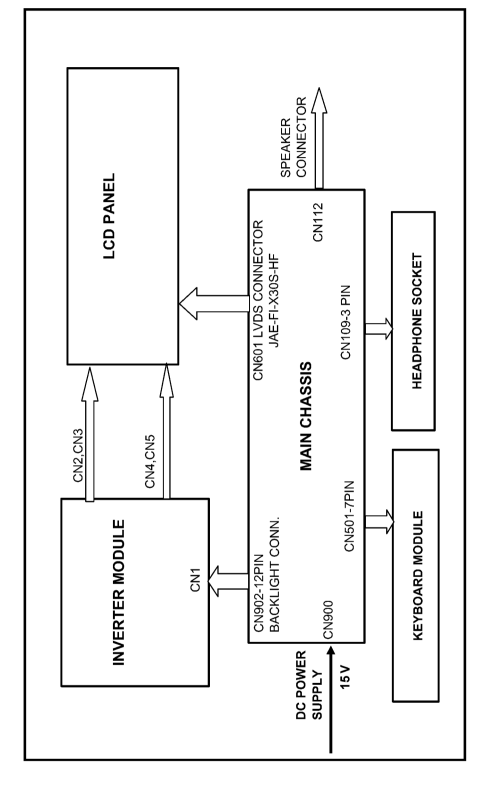


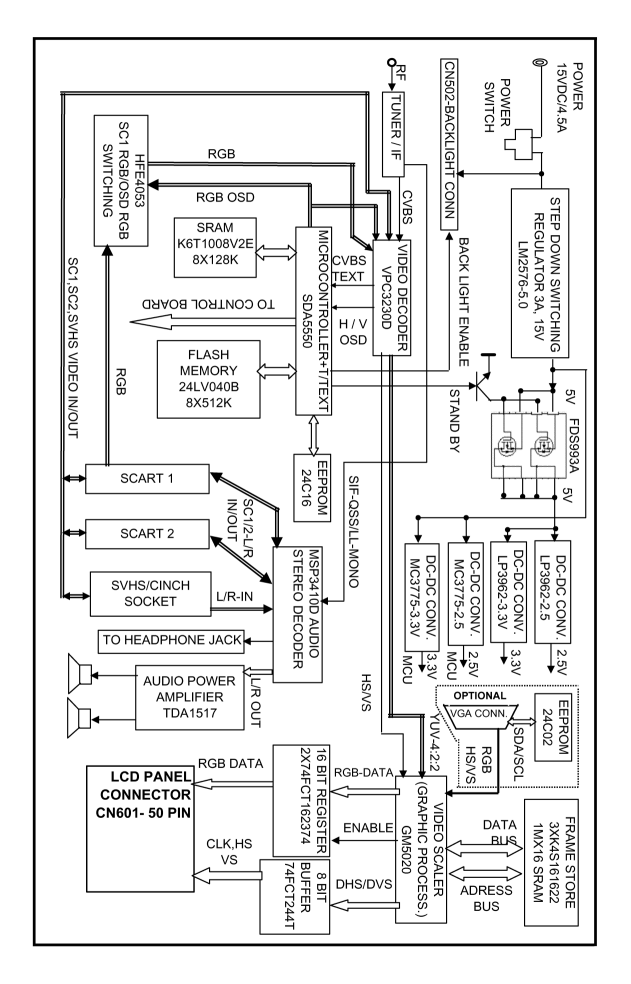
Connecting TV with camcorder



S-Video TV Game Player

INTERCONNECTION GUIDE





SDA5550 MICROCONTROLLER

Features

General

- · Feature selection via special function register
- Simultaneous reception of TTX, VPS, PDC, and WSS (line 23)
- Supply Voltage 2.5 and 3.3 V
- ROM version package P-SDIP 52, P-MQFP64
- Romless version package P-MQFP100,P-LCC84

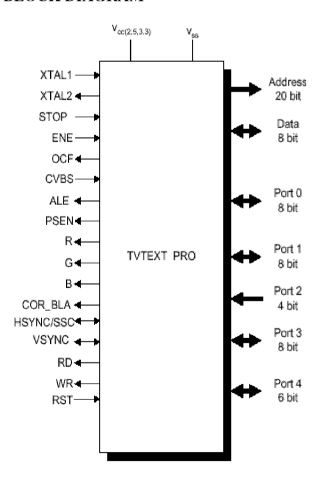
External Crystal and Programmable clock speed

- Single external 6MHz crystal, all necessary clocks are generated internally
- CPU clock speed selectable via special function registers.
- Normal Mode 33.33 Mhz CPU clock, Power Save mode 8.33 Mhz

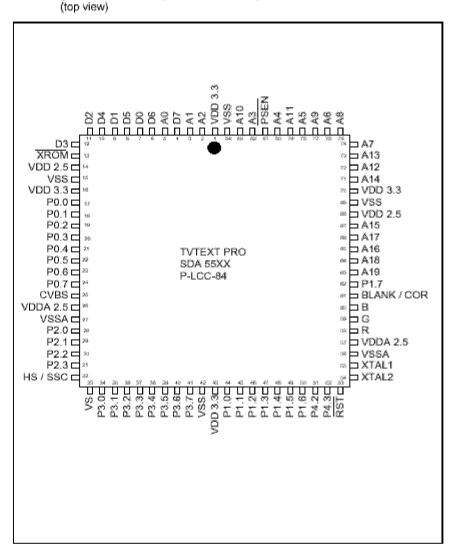
Microcontroller Features

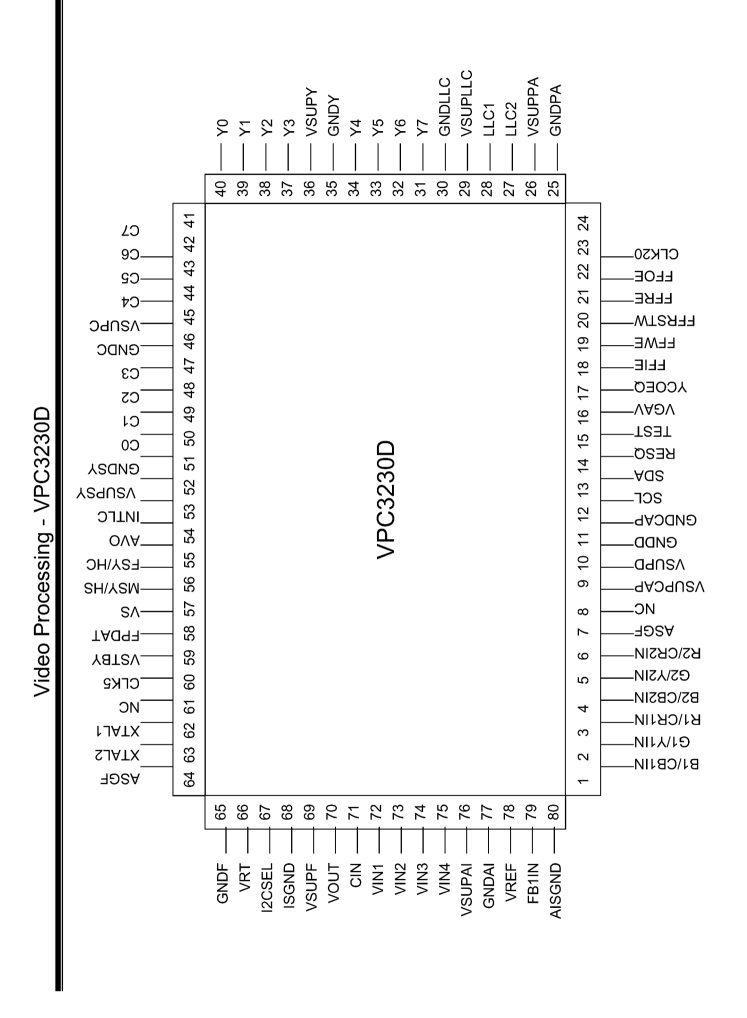
- · 8bit 8051 instruction set compatible CPU.
- · 33.33-MHz internal clock (max.)
- · 0.360 µs (min.) instruction cycle
- · Two 16-bit timers
- Watchdog timer
- · Capture compare timer for infrared remote control decoding
- · Pulse width modulation unit (2 channels 14 bit, 6 channels 8 bit)
- ADC (4 channels, 8 bit)
- UART

BLOCK DIAGRAM



Pin Configuration P-LCC-84 (ROMless Version)





Video Processing - VPC3230D

1. Features

Video Decoding

- 4 Composite inputs, 1 S-VHS input
- Composite video & sync output
- integrated high-quality A/D converters
- Adaptive 2H comb filter Y/C separator
 - 1H NTSC comb filter
- Multi-standard color decoder(1 Crystal)
- Multi-standard sync decoder
- Black line detector

Video Decoding

- Horizontal scaling(0.25 to 4)
- Panorama vision
- Black level expander
- Dynamic peaking
- Soft limiter(gamma correction)
 - Color transient improvement

RGB Processing

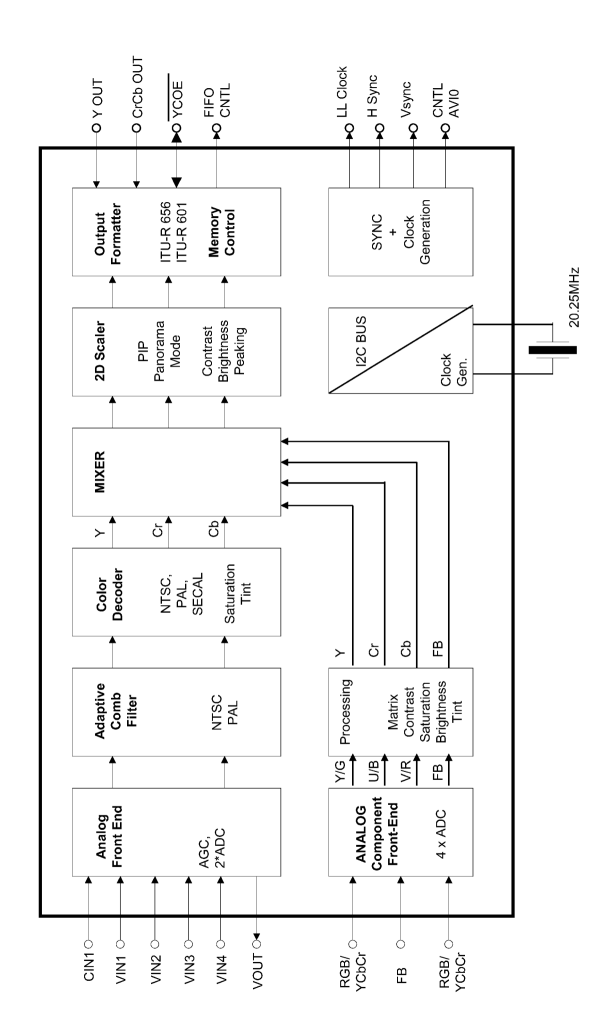
- Programmable RGB matrix
- Digital color bus interface
- Additional analog RGB/Fast blank input
 - Half contrast switch
- Picture frame generator

Deflection

- Scan velocity modulation output
- High performance H/V deflection
- Separate ADC for tube measurements
 - EHT compensation

Miscellaneous

- One 20.25MHz crystal, few external components
 Embedded RISC controller(80 MIPS)
 I²C Bus interface
- Single 5V power supply
- Submicrom COMS technology
 - 64 pin PSDIP package



Video Processing - VPC3230D

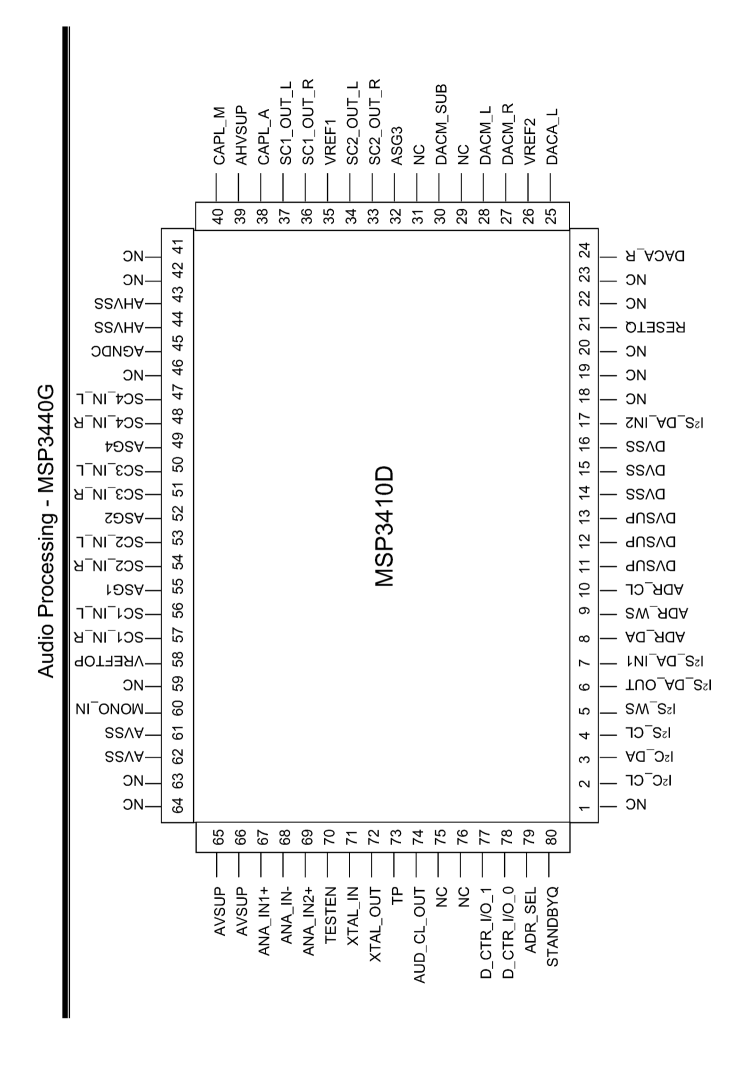
| Short Description | Blue1/Cb1 Analog Component Input | Green1/Y1 Analog Component Input | Red1/Cr1 Analog Component Input | Blue2/Cb2 Analog Component Input | Green2/Y2 Analog Component Input | Red2/Cr2 Analog Component Input | Analog Shield GND F | No connected | Supply Voltage, Digital Decoupling Circuitry | Supply Voltage, Digital Circuitry | Ground, Digital Circuitry | Ground, Digital Decoupling Circuitry | I 2 C Bus Clock | I 2 C Bus Data | Reset Input, Active Low | Test Pin, connect to GND D | VGAV Input | Y/C Output Enable Input, Active Low | FIFO Input Enable | FIFO Write Enable | FIFO Reset Write/Read | FIFO Read Enable | FIFO Output Enable | Main Clock Output 20.25 MHz |
|-------------------|----------------------------------|----------------------------------|---------------------------------|----------------------------------|----------------------------------|---------------------------------|---------------------|--------------|---|-----------------------------------|---------------------------|--------------------------------------|-----------------|----------------|-------------------------|----------------------------|------------|-------------------------------------|-------------------|-------------------|-----------------------|------------------|--------------------|-----------------------------|
| Туре | Z | N | N | N | N | Z | | ı | SUPPLYD | SUPPLYD | SUPPLYD | SUPPLYD | IN/OUT | IN/OUT | N | Z | N | Z | OUT | OUT | OUT | OUT | OUT | IN/OUT |
| Pin Name | B1/CB1IN | G1/Y1IN | R1/CR1IN | B2/CB2IN | G2/Y2IN | R2/CR2IN | ASGF | SC | V SUPCARSUPPLYD | V SUPD | GND D | GND CAP | SCL | SDA | RESQ | TEST | VGAV | YCOEQ | FFIE | FFWE | FFRSTW | FFRE | FFOE | CLK20 |
| Pin No. | _ | 2 | 3 | 4 | 2 | 9 | 7 | ∞ | 6 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 |

| | | try | | | | | | | | | | | | | | | | | | | <u>\</u> | | | |
|-------------------|----------------------------------|--|---------------------|--------------|-------------------------------|-----------------------|------------------------|------------------|------------------|------------------|-------------------------------|---------------------------------------|--------------------|--------------------|--------------------|-------------------------|--------------------------|--------------------|--------------------|--------------------|---|---------------------------------|--------------------|--------------------|
| Short Description | Ground, Pad Decoupling Circuitry | Supply Voltage, Pad Decoupling Circultry | Double Clock Output | Clock Output | Supply Voltage, LLC Circuitry | Ground, LLC Circuitry | Picture Bus Luma (MSB) | Picture Bus Luma | Picture Bus Luma | Picture Bus Luma | Ground, Luma Output Circuitry | Supply Voltage, Luma Output Circuitry | Y Picture Bus Luma | Y Picture Bus Luma | Y Picture Bus Luma | Y Picture Bus Luma(LSB) | Picture Bus Chroma (MSB) | Picture Bus Chroma | Picture Bus Chroma | Picture Bus Chroma | Supply Voltage, Chroma Output Circuitry | Ground, Chroma Output Circuitry | Picture Bus Chroma | Picture Bus Chroma |
| Type | SUPPLYD | SUPPLYD | OUT | TUO/NI | SUPPLYD | SUPPLYD | TUO | TUO | OUT | OUT | SUPPLYD | SUPPLYD | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | SUPPLYD | SUPPLYD | OUT | OUT |
| Pin Name | GND PA | V SUPPA | LLC2 | LLC1 | V SUPLLCSUPPLYE | GND LLC | 77 | Y6 | Y5 | Υ4 | GND Y | V SUPY | Y3 | Y2 | ۲1 | YO | C7 | C6 | C5 | C4 | V SUPC | GND C | C3 | C2 |
| E S | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 |

Video Processing - VPC3230D

| Short Description | Picture Bus Chroma | Picture Bus Chroma(LSB) | Ground, Sync Pad Circuitry | Supply Voltage, Sync Pad Circuitry | Interlace Output | Active Video Output | Front Sync/ Horizontal Clamp Pulse | Main Sync/Horizontal Sync Pulse | Vertical Sync Pulse | Front-End/ Back-End Data | Standby Supply Voltage | CCU 5 MHz Clock Output | No connected | Analog Crystal Input | Analog Crystal Output | Analog Shield GND F | Ground, Analog Front-End | Reference Voltage Top, Analog | I 2 C Bus Address Select | Signal Ground for Analog Input, connect to GND F | Supply Voltage, Analog Front-End | Analog Video Output |
|-------------------|--------------------|-------------------------|----------------------------|------------------------------------|------------------|---------------------|------------------------------------|---------------------------------|---------------------|--------------------------|------------------------|------------------------|--------------|----------------------|-----------------------|---------------------|--------------------------|-------------------------------|--------------------------|--|----------------------------------|---------------------|
| Туре | OUT | OUT | SUPPLYD | SUPPLYD | OUT | OUT | OUT | IN/OUT | OUT | IN/OUT | SUPPLYA | OUT | ı | Z | OUT | | SUPPLYA | OUT | Z | SUPPLYA | SUPPLYA | OUT |
| Pin Name | C1 | C0 | GND SY | V SUPSY | INTLC | AVO | FSY/HC | MSY/HS | VS | FPDAT | V STBY | CLK5 | NC | XTAL1 | XTAL2 | ASGF | GND F | VRT | 12CSEL | ISGND | V SUPF | VOUT |
| Pin No. | 49 | 50 | 51 | 52 | 53 | 54 | 22 | 26 | 25 | 58 | 29 | 09 | 61 | 62 | 63 | 64 | 65 | 99 | 29 | 89 | 69 | 20 |

| Pin No. | Pin Name | Туре | Short Description |
|------------|----------|-----------------|--|
| 71 | CIN | Z | Chroma / Analog Video 5 Input |
| 72 | VIN1 | Z | Video 1 Analog Input |
| 73 | VINZ | Z | Video 2 Analog Input |
| 74 | NIN3 | Z | Video 3 Analog Input |
| 75 | VIN4 | Z | Video 4 Analog Input |
| 92 | V SUPAI | V SUPAI SUPPLYA | Supply Voltage, Analog Component Inputs Front-End |
| 77 | GND AI | SUPPLYA | Ground, Analog Component Inputs Front-End |
| 78 | VREF | OUT | Reference Voltage Top, Analog Component Inputs Front-End |
| 79 | FB1IN | ≧ | Fast Blank Input |
| 80 | AISGND | SUPPLYA | Signal Ground for Analog Component Inputs, connect to GND AI |



Audio Processing - MSP3410D

| | | | \Box | | \Box | | | ш. | Ш | | () | | | | | ш. | Щ. | | | () | | ш | | | |
|-------------------|---------------|------------|------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|---------|---------|---------|----------|----------|------|----------------------------|------------|-------------------------------------|-------------------|-------------------|-----------------------|------------------|-----|--------|---------|
| Туре | SUPPLYD | OUT | IN/OUT | SUPPLYD | SUPPLYD | OUT | OUT | OUT | OUT | SUPPLYD | SUPPLYD | DOL | OUT | OUT | OUT | DOUT | OUT | OUT | DOL | SUPPLYD | SUPPLYD | OUT | OUT | OUT | OUT |
| Pin Name | V SUPPA | LLC2 | LLC1 | V SUPLLCSUPPLYD | GND LLC | 77 | У6 | Y5 | Υ4 | GND Y | V SUPY | Y3 | Y2 | 7 | Y0 | C7 | 90 | C5 | 2 | V SUPC | GND C | C3 | C2 | C1 | 00 |
| Pin No. | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 4 | 42 | 43 | 4 | 45 | 46 | 47 | 48 | 49 | 50 |
| Short Description | Not connected | T I2Cclock | T I2C data | r I2S clock | I2S word strobe | I2S data output | I2S1 data input | ADR data output | ADR word strobe | | | | <u> </u> | <u> </u> | | Test Pin, connect to GND D | VGAV Input | Y/C Output Enable Input, Active Low | FIFO Input Enable | FIFO Write Enable | FIFO Reset Write/Read | FIFO Read Enable | | | |
| Type | | IN/O/I | IN/OUT | IN/OUT | IN/OUT | OUT | Z | OUT | TUO | SUPPLYD | SUPPLYD | SUPPLYD | IN/OUT | IN/OUT | Z | Z | Z | Z | DUT | TUO | TUO | | TUO | IN/OUT | SUPPLYD |
| Pin Name | NC | I2C_CL | I2C_DA | 12S_CL | 12S_WS | 128_DA_O | I2S_DA_IN | ADR_DA | ADR_WS | ADR_CL | DVSUP | DVSUP | DVSUP | DVSS | DVSS | DVSS | I2S_DA_IN | NC | NC | NC | RESET Q | 1 | NC | DACA_R | DACA_R |
| Pin No. | 1 | 2 | 3 | 4 | 2 | 9 | 7 | œ | 6 | 10 | 7 | 12 | 13 | 14 | 15 | 16 | 17 | 180 | 19 | 20 | 2 | 22 | 23 | 24 | 25 |

| | | | | | | | | | | | | | | | | | | | | <u>></u> | | | | | |
|-------------------|----------------|---------------------|--------------|-------------------------------|-----------------------|------------------------|------------------|------------------|------------------|-------------------------------|---------------------------------------|--------------------|--------------------|--------------------|-------------------------|--------------------------|--------------------|--------------------|--------------------|---|---------------------------------|--------------------|--------------------|--------------------|-------------------------|
| Short Description | Supply Voltage | Double Clock Output | Clock Output | Supply Voltage, LLC Circuitry | Ground, LLC Circuitry | Picture Bus Luma (MSB) | Picture Bus Luma | Picture Bus Luma | Picture Bus Luma | Ground, Luma Output Circuitry | Supply Voltage, Luma Output Circuitry | Y Picture Bus Luma | Y Picture Bus Luma | Y Picture Bus Luma | Y Picture Bus Luma(LSB) | Picture Bus Chroma (MSB) | Picture Bus Chroma | Picture Bus Chroma | Picture Bus Chroma | Supply Voltage, Chroma Output Circuitry | Ground, Chroma Output Circuitry | Picture Bus Chroma | Picture Bus Chroma | Picture Bus Chroma | Picture Bus Chroma(LSB) |
| Туре | SUPPLYD | OUT | IN/OUT | SUPPLYD | SUPPLYD | OUT | OUT | OUT | OUT | SUPPLYD | SUPPLYD | OUT | OUT | OUT | OUT | OUT | OUT | OUT | OUT | SUPPLYD | SUPPLYD | OUT | OUT | OUT | OUT |
| Pin Name | V SUPPA | LLC2 | LLC1 | V SUPLLCSUPPLYE | GND LLC | Y7 | Y6 | Y5 | Y4 | GND Y | V SUPY | Y3 | Y2 | ۲1 | Y0 | C7 | 90 | C5 | C4 | V SUPC | GND C | C3 | C2 | Ç | C0 |
| Ţ Š ĕ Š | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |

Audio Processing - MSP3440G

Short Description

Type

Crystal oscillator

OUT

Test pin

Audio clock output(18.432MHz)

OUT

Not connected

Not connected

D_CTR_I/O_1

D_CTR_I/q IN/OUT

| | | | | | | | _ | | | | | | | | | | | | | | |
|-------------------|----------------------------|------------------------------------|------------------|---------------------|------------------------------------|---------------------------------|--------------------|------------------------------------|---------------|------------|---------------|---------------|---------------|---------------|------------------------|------------------------|------------|--|---|----------|--------------------|
| Pin Name | XTAL_OU | ТР | AUD_CL_ | NC | Ç | 2 | D_CTR_I/ | D_CTR_I/ | ADR SEL | CTANIDEV | IGUNIO | | | | | | | | | | |
| Pin No. | 72 | 73 | 74 | 75 | 26 | 2 | 77 | 78 | 6/ | | 3 | | | | | | | | | | |
| Short Description | Ground, Sync Pad Circuitry | Supply Voltage, Sync Pad Circuitry | Interlace Output | Active Video Output | Front Sync/ Horizontal Clamp Pulse | Main Sync/Horizontal Sync Pulse | SCART 1input,right | Reference voltage IF A/D converter | Not connected | Mono input | Analog ground | Analog ground | Not connected | Not connected | Analog power supply 5V | Analog power supply 5V | IF input 1 | IF common{can be left vacant,only if IF input1 is also not in use} | IF input{can be left vacant,only if IF input1 is also not in use} | Test pin | Crystal oscillator |
| Туре | 3. TAANS | SUPPLYD | TUO | TUO | TUO | TUO/NI | Z | | | Z | | | | | | | Z | Z | N | NI | Z |
| Pin Name | GND SY | V SUPSY | INTLC | AVO | FSY/HC | MSY/HS | SC1_in_R | VREFTOP | NC | MONO_IN | AVSS | AVSS | NC | NC | AVSUP | AVSUP | ANA_IN+ | ANA_IN- | ANA_IN2+ | TESTEN | XTAL_IN |
| Pin No. | 51 | 52 | 53 | 54 | 55 | 99 | 25 | 58 | 59 | 90 | 61 | 62 | 63 | 64 | 92 | 99 | 67 | 68 | 69 | 20 | 71 |
| | | | | | | | | | | | | | | | | | | | | | |

12C Bus address select

Z

D_CTR_I/O_0

D_CTR_I/q IN/OUT

Stand-by(low active)

Z

LM2576

3.0 A, 15 V, Step-Down Switching Regulator

The LM2576 series of regulators are monolithic integrated circuits ideally suited for easy and convenient design of a step—down switching regulator (buck converter). All circuits of this series are capable of driving a 3.0 A load with excellent line and load regulation. These devices are available in fixed output voltages of 3.3 V, 5.0 V, 12 V, 15 V, and an adjustable output version.

These regulators were designed to minimize the number of external components to simplify the power supply design. Standard series of inductors optimized for use with the LM2576 are offered by several different inductor manufacturers.

Since the LM2576 converter is a switch–mode power supply, its efficiency is significantly higher in comparison with popular three–terminal linear regulators, especially with higher input voltages. In many cases, the power dissipated is so low that no heatsink is required or its size could be reduced dramatically.

A standard series of inductors optimized for use with the LM2576 are available from several different manufacturers. This feature greatly simplifies the design of switch—mode power supplies.

The LM2576 features include a guaranteed $\pm 4\%$ tolerance on output voltage within specified input voltages and output load conditions, and $\pm 10\%$ on the oscillator frequency ($\pm 2\%$ over 0° C to 125° C). External shutdown is included, featuring 80 μ A (typical) standby current. The output switch includes cycle–by–cycle current limiting, as well as thermal shutdown for full protection under fault conditions.

Features

- 3.3 V, 5.0 V, 12 V, 15 V, and Adjustable Output Versions
- Adjustable Version Output Voltage Range, 1.23 to 37 V ±4%
 Maximum Over Line and Load Conditions
- Guaranteed 3.0 A Output Current
- Wide Input Voltage Range
- Requires Only 4 External Components
- 52 kHz Fixed Frequency Internal Oscillator
- TTL Shutdown Capability, Low Power Standby Mode
- High Efficiency
- Uses Readily Available Standard Inductors
- Thermal Shutdown and Current Limit Protection
- Moisture Sensitivity Level (MSL) Equals 1



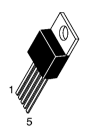
ON Semiconductor**

http://onsemi.com



TO-220 TV SUFFIX CASE 314B

Heatsink surface connected to Pin 3



TO-220 T SUFFIX CASE 314D

Pin

- 1. V_{in}
- 2. Output
- 3. Ground
- 4. Feedback
- 5. ON/OFF



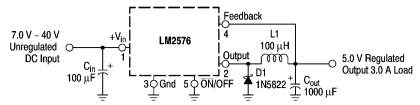
D²PAK D2T SUFFIX CASE 936A

5

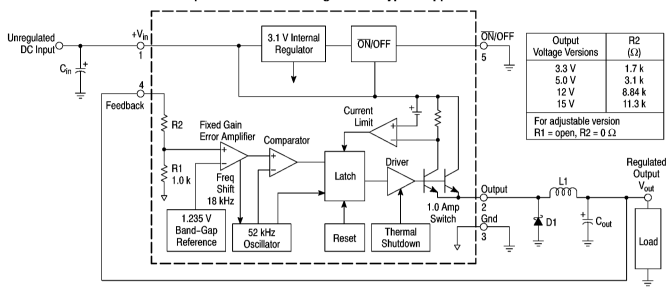
Heatsink surface (shown as terminal 6 in case outline drawing) is connected to Pin 3

LM2576

Typical Application (Fixed Output Voltage Versions)



Representative Block Diagram and Typical Application



FDS9933A

Dual P-Channel 2.5V Specified PowerTrench™ MOSFET

General Description

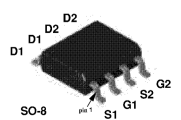
These P-Channel 2.5V specified MOSFETs are produced using Fairchild Semiconductor's advanced PowerTrench process that has been especially tailored to minimize the on-state resistance and yet maintain low gate charge for superior switching performance.

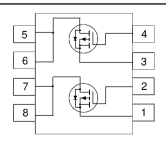
Applications

- Load switch
- DC/DC converter
- Motor drives

Features

- -3.8 A, -20 V. $R_{DS(on)} = 0.075~\Omega$ @ $V_{GS} =$ -4.5 V $R_{DS(on)} = 0.105~\Omega$ @ $V_{GS} =$ -2.5 V.
- Low gate charge (7nC typical).
- Fast switching speed.
- High performance trench technology for extremely low $R_{\mathrm{DS(nn)}}$.
- · High power and current handling capability.







SCCS055C - August 1994 - Revised September 2001

16-Bit Registers

Features

- Ioff supports partial-power-down mode operation
- Edge-rate control circuitry for significantly improved noise characteristics
- Typical output skew < 250 ps
- ESD > 2000V
- TSSOP (19.6-mil pitch) and SSOP (25-mil pitch) packages
- Industrial temperature range of -40°C to +85°C
- $V_{CC} = 5V \pm 10\%$

CY74FCT16374T Features:

- 64 mA sink current, 32 mA source current
- Typical V_{OLP} (ground bounce) <1.0V at V_{CC} = 5V, T_A = 25°C

CY74FCT162374T Features:

- · Balanced 24 mA output drivers
- · Reduced system switching noise
- Typical V_{OLP} (ground bounce) <0.6V at V_{CC} = 5V, T_A= 25°C

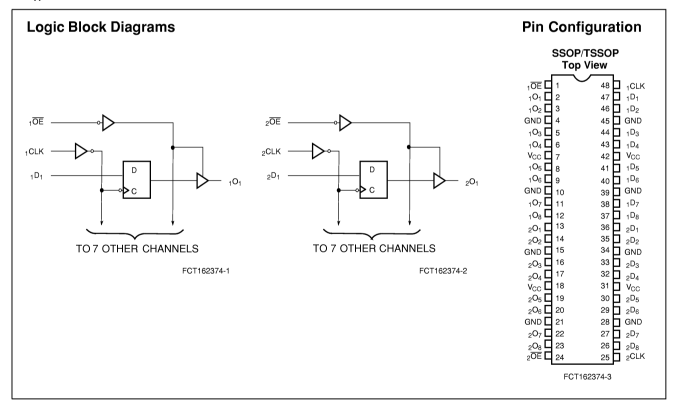
Functional Description

CY74FCT16374T and CY74FCT162374T are 16-bit D-type registers designed for use as buffered registers in high-speed, low power bus applications. These devices can be used as two independent 8-bit registers or as a single 16-bit register by connecting the output Enable (OE) and Clock (CLK) inputs. Flow-through pinout and small shrink packaging aid in simplifying board layout.

This device is fully specified for partial-power-down applications using I_{off} . The I_{off} circuitry disables the outputs, preventing damaging current backflow through the device when it is powered down.

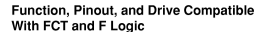
The CY74FCT16374T is ideally suited for driving high-capacitance loads and low-impedance backplanes.

The CY74FCT162374T has 24-mA balanced output drivers with current limiting resistors in the outputs. This reduces the need for external terminating resistors and provides for minimal undershoot and reduced ground bounce. The CY74FCT162374T is ideal for driving transmission lines.



CY54FCT244T, CY74FCT244T 8-BIT BUFFERS/LINE DRIVERS WITH 3-STATE OUTPUTS

SCCS071 - OCTOBER 2001



- Reduced V_{OH} (Typically = 3.3 V) Versions of Equivalent FCT Functions
- **Edge-Rate Control Circuitry for** Significantly Improved Noise Characteristics
- Ioff Supports Partial-Power-Down Mode Operation
- **ESD Protection Exceeds JESD 22**
 - 2000-V Human-Body Model (A114-A)
 - 200-V Machine Model (A115-A)
 - 1000-V Charged-Device Model (C101)
- **Matched Rise and Fall Times**
- **Fully Compatible With TTL Input and Output Logic Levels**
- CY54FCT244T
 - 48-mA Output Sink Current 12-mA Output Source Current
- CY74FCT244T
 - 64-mA Output Sink Current 32-mA Output Source Current
- **3-State Outputs**

CY54FCT244T . . . D PACKAGE CY74FCT244T . . . P, Q, OR SO PACKAGE (TOP VIEW) 20 1 V_{CC} <u>OE</u>Δ Γ DA₀ 19 OE_B ОВ₀ 🛮 з 18 OA₀ DA₁ [4 17 DB₀ OB₁ **[**] 5 16 OA₁ DA₂ 15**∏** DB₁ OB₂ [] 7 14 OA₂ DA₃ [] 8 13 DB₂ 12 OA₃ OB_3 9 11 DB₃ GND [10 CY54FCT244T . . . L PACKAGE (TOP VIEW) OA_0 DA₁ 17**[** DB_0 OB₁ **]** 5 DA₂ **1** 6 16 OA₁

OB₂] 7 DB₁ 15 DA_3 14 OA_2 10 11 12 13

description

The 'FCT244T devices are octal buffers and line drivers designed to be employed as memory address drivers, clock drivers, and bus-oriented transmitters/receivers. These devices provide speed and drive capabilities equivalent to their fastest bipolar logic counterparts, while reducing power consumption. The input and output voltage levels allow direct interface with TTL, NMOS, and CMOS devices without external components.

These devices are fully specified for partial-power-down applications using I_{off}. The I_{off} circuitry disables the outputs, preventing damaging current backflow through the device when it is powered down.

2. SUITABLE LOAD

LCD-Module: Samsung 17"E4 4lamp TFT LCD

3. ELECTRICAL CHARACTERISTICS

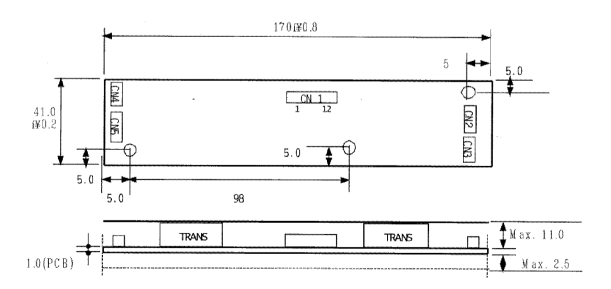
3.1 Absolute Maximum Ratings

| Item | Symbol | Spec | Unit |
|-----------------------|--------|-------------|------|
| Input voltage 1 | Vin1 | 11.5 ~ 12.5 | V |
| Input voltage 2 | Vin2 | 4.9 ~ 5.1 | V |
| Operating Temperature | Тор | 0 ~ 50 | °C |
| Storage Temperature | Tstg | - 30 ~ 80 | °C |
| Relative Humidity | RH | 90 | % |

3.2 Control Signal

| Pin No. | Symbol | Status | Action | Remarks |
|---------|---------|--------|-------------------|-------------|
| CN1 # 4 | BKLT ON | HIGH | LAMP (CCFL) - ON | 2.4 ~ 5.25V |
| ONT#4 | BKET_ON | LOW | LAMP (CCFL) - OFF | 0.8V max. |

5. APPEARANCE



4. INTERFACE

4.1 CN1 Connector: 53261 - 1290

| Pin No. | Symbol | Remarks | | | | | | |
|-----------------|--------------|---------------------------------|--|--|--|--|--|--|
| 2 | BRT_ADJ | 0 ~ 5V | | | | | | |
| 1,3,5,6,8,9 GND | | GND | | | | | | |
| 4 | BL ON / OFF | CCFL drive signal (active HIGH) | | | | | | |
| 7 | N.C | | | | | | | |
| 10,11,12 | DC-IN (V in) | DC INPUT power (12V) | | | | | | |

4.2 CN2 Connector: SM02B - BHS - 1 - TB(JST)

| Pin No. | Symbol | Remarks |
|---------|--------|---------|
| 1 | НОТ | HIGH |
| 2 | COLD | LOW |

4.3 CN3 Connector: SM02B - BHS - 1 - TB(JST)

| Pin No. | Symbol | Remarks |
|---------|--------|---------|
| 1 | НОТ | HIGH |
| 4 | COLD | LOW |

4.4 CN4 Connector: SM02B - BHS - 1 - TB(JST)

| Pin No. | Symbol | Remarks |
|---------|--------|---------|
| 1 | НОТ | HIGH |
| 4 | COLD | LOW |

4.5 CN5 Connector: SM02B - BHS - 1 - TB(JST)

| Pin No. | Symbol | Remarks |
|---------|--------|---------|
| 1 | НОТ | HIGH |
| 4 | COLD | LOW |

SERVICE ADJUSTMENTS AND OPTIONS

Entering the service mode: In TV mode, Press Menu key and enter "9301".

Exiting from service mode: Press "TV/TX" key (SW version is prompted when exiting from service mode)

Navigation: P+/P- moves upward / downward inside the service menu. V+/V- changes the values or options

Sevice menu sub pages: Press Red, Green or Blues key to access sub pages of service mode

Feature Options

TUNER : TEMIC, P.SONIC, SHARP&ALPS, PHILIPS

TELETEXT : DEFAULT - Teletext

FASTEXT-Fastext TOPTEXT- Toptext

TOP&FAST: Toptext and Fastext

SWAP / ZAP: SWAP - Swap is active

ZAP: Zap is active

STAND BY: YES- User mode

NO: Factory mode

VIDEO : OLD, NEW-No function

MONITOR : Yes (Monitor connection is available)

: No (Monitor connection is not supported)

LANGUAGE : Used to select the menu language.

GROUP 0: (English, German, French, Itailan, Spanish, Turkish, Swiss

, Norwegian, Danish, Finnish, Dutch, Polish, Greek, Bulgarian,

Russian, Hebrew)

GROUP 1: (English, German, French, Itailan, Spanish, Turkish, Swiss, Hungary, Polish, Romanian, Croatian, Slovenian, Greek, Bulgarian,

Russian, Arabian)

BG : Yes (AVAILABLE) or No (NOT AVAILABLE)
DK : Yes (AVAILABLE) or No (NOT AVAILABLE)
I : Yes (AVAILABLE) or No (NOT AVAILABLE)
L/L' : Yes (AVAILABLE) or No (NOT AVAILABLE)
NICAM : Yes (AVAILABLE) or No (NOT AVAILABLE)
HEADPHONE : Yes (AVAILABLE) or No (NOT AVAILABLE)

CARRIER MUTE : VIA MSP (Default)

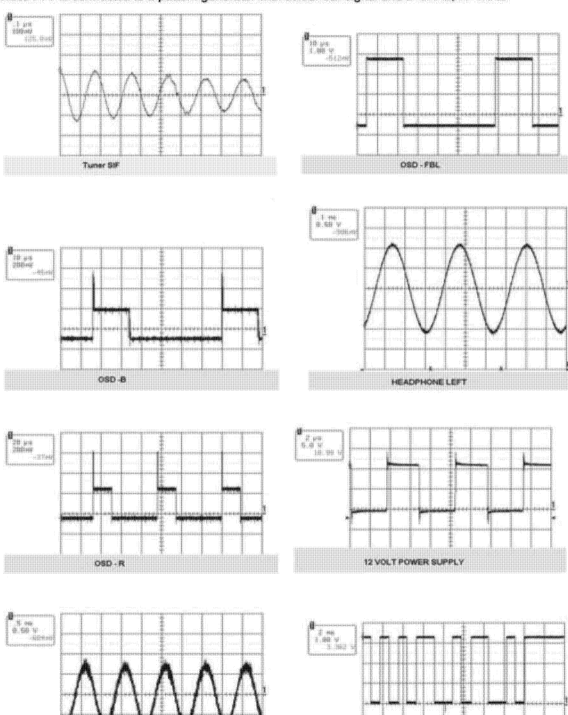
VIA MICRO

Factory Settings for Service Mode

| ITEM | FUNCTION | FACTORY VALUE |
|-----------|-------------------------|---------------|
| AGC | AUTOMATIC GAIN CONTROL | 2 |
| R-CUT | RED CUT OF ADJUSTMENT | 2 |
| G-CUT | GREEN CUT OF ADJUSTMENT | 0 |
| B-CUT | BLUE CUT OF ADJUSTMENT | 0 |
| R.DRV | RED DRIVE ADJUSMENT | 0 |
| G.DRV | GREEN DRIVE ADJUSMENT | 0 |
| B.DRV | BLUE DRIVE ADJUSMENT | 0 |
| BACKLIGHT | BACK LIGHT ADJUSTMENT | 0 |

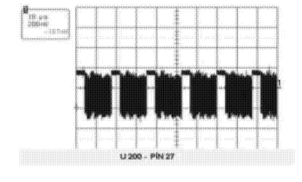
WAVEFORMS

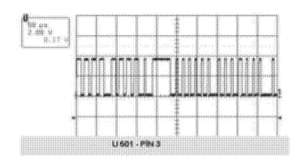
Note: TV is connected to a pattern generator with colour bar signal and L=3KHz, R=1KHz

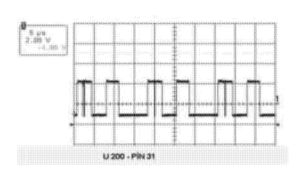


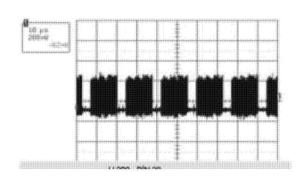
Tuner CVBS

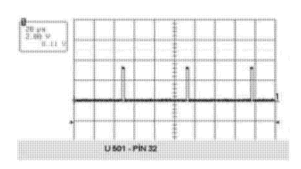
CAROL PAGE

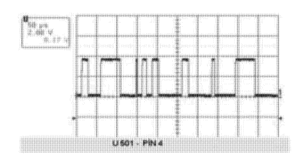


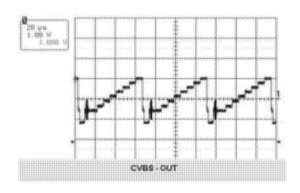


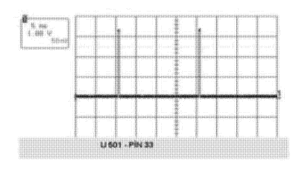












SPARE PART LIST

| Position | Part Number | Object description |
|----------|--------------|--|
| AV/TV | 10860 | TACT SW LONG STEN |
| CN601 | ZF7502-AS | CABLE PANEL INTERFACE LCD 30" CHIMEI |
| D01 | 303991 | LED IR SIR563SB3F 23/940 |
| D02 | 303993 | LED LTL4221N D:3 R/D RED |
| D1 | 303900 | LED ROT |
| F900 | 54264 | FUSE T4A |
| IC01 | 452382 | IC-CHIP S3C1840DA9/SMB1 T&R |
| IR1 | 452521-01 | IR RECEIVER TSOP34838 SS1A |
| MENU | 10860 | TACT SW LONG STEN |
| SW1 | 10861 | ON/OFF SWITCH BK98 |
| TU100 | X70138 | TUNER FRONT SAMSUNG TCPQ9091PD27D(S) |
| U101 | 453026 | IC-CHIP MSP3410G PQFP80 T&R |
| U102 | 452904 | IC LM78L08ACZ |
| U103 | 453021 | IC TDA1517P |
| U300 | 453010 | IC -CHIP M24C02 - MN6T (4.5 - 5.5V) SO8 |
| U400 | 452937 | IC-CHIP VPC3230D-C5 QFP80 T&R |
| U401 | 452985 | IC-CHIP MC14053BD SOIC16 |
| U501 | 453013 | IC SDA5550 PLCC-84 TRAY |
| U502 | 453256 | IC-CHIP K6F2008V2E-YF70-256K X 8BIT T&R |
| U504 | 453124 | IC-CHIP NCP1117DT33RK TO-252 PACKAGE |
| U505 | SL417WS-S02 | SW/IC SDA5550 PLCC-84 17W L2/L4 |
| U505 | 453001 | IC M29W040B70N1T |
| U506 | 452662-02 | IC-CHIP AT24C16AN 10SI2.7 TAPE&REEL |
| U701 | 401372 | TRN FDS9933A |
| U900 | 453007 | IC LM2596S-5.0 |
| U902 | 453124 | IC-CHIP NCP1117DT33RK TO-252 PACKAGE |
| V(-) | 10860 | TACT SW LONG STEN |
| V(+) | 10860 | TACT SW LONG STEN |
| | ZF7172 | CU ASSY 30L4L30 |
| | ZF7262 | KNOB PROGRAM VOLUME SILVER 17W L19 LCDTV |
| | ZF7212F | KNOB PROGRAM VOLUME 17W L19 LCD TV SILVE |
| | ZF7204F | MERCEK IR/LED 30" LCD TV |
| | TF5110 | L4 CHASIS 30W LCD P/NX/2/K/S/VGA/NT A-O |
| | X72110-TUNSS | L2-CHASSIS-SAMSUNG TUNER |
| | 056W30-CH2 | LCD CHI-MEI V296W1-L14 (LCD TV) 30" |
| | ZF7913 | ADAPTOR SPS 180W 24/5 15/4 PFC |
| | 31491 | PLUG AC INLET TWO PHASE NOISE FILTER |
| | ZF7117 | SPK.CABLE ASSY 4R/5W(MAX) 30" LCD TV |
| | ZF8107-AS | SPEAKER 4R 5W(NOM)/7W(MAX.) 58x165MM |
| | 600303 | TERMINAL BATT.BOX(+-) R/C |
| | 7XB901 | RUBBER CONTACT PURE FLAT COMMON 14.1 |
| | 7XB187-OR | RC COMMON FLAT TYPE 14.1 |

FREQUENCY TABLE (MHz)

| Channel | Number | BG | I | DK | L/L' |
|---------|--------|--------|--------|--------|--------|
| | | | | | |
| СН | 1 | | 49.75 | 49.75 | 47.75 |
| СН | 2 | 48.25 | 59.25 | 59.25 | 55.75 |
| СН | 3 | 55.25 | 77.25 | 77.25 | 60.50 |
| CH | 4 | 62.25 | 85.25 | 85.25 | 63.75 |
| СН | 5 | 175.25 | 93.25 | 93.25 | 176.00 |
| CH | 6 | 182.25 | 175.25 | 175.25 | 184.00 |
| СН | 7 | 189.25 | 183.25 | 183.25 | 192.00 |
| CH | 8 | 196.25 | 191.25 | 191.25 | 200.00 |
| CH | 9 | 203.25 | 199.25 | 199.25 | 208.00 |
| CH | 10 | 210.25 | 207.25 | 207.25 | 216.00 |
| CH | 11 | 217.25 | 215.25 | 215.25 | 189.25 |
| CH | 12 | 224.25 | 223.25 | 223.25 | 182.25 |
| СН | 13 | 53.75 | 45.75 | | 196.25 |
| СН | 14 | 62.25 | 53.75 | | 210.25 |
| СН | 15 | 82.25 | 61.75 | | |
| СН | 16 | 175.25 | 69.75 | | |
| СН | 17 | 183.25 | 95.25 | | |
| СН | 18 | 192.25 | | | |
| СН | 19 | 201.25 | | | |
| СН | 20 | 210.25 | | | |
| СН | 21 | 471.25 | 471.25 | 471.25 | 471.25 |
| СН | 22 | 479.25 | 479.25 | 479.25 | 479.25 |
| СН | 23 | 487.25 | 487.25 | 487.25 | 487.25 |
| СН | 24 | 495.25 | 495.25 | 495.25 | 495.25 |
| СН | 25 | 503.25 | 503.25 | 503.25 | 503.25 |
| СН | 26 | 511.25 | 511.25 | 511.25 | 511.25 |
| CH | 27 | 519.25 | 519.25 | 519.25 | 519.25 |
| СН | 28 | 527.25 | 527.25 | 527.25 | 527.25 |
| СН | 29 | 535.25 | 535.25 | 535.25 | 535.25 |
| СН | 30 | 543.25 | 543.25 | 543.25 | 543.25 |
| СН | 31 | 551.25 | 551.25 | 551.25 | 551.25 |
| CH | 32 | 559.25 | 559.25 | 559.25 | 559.25 |
| СН | 33 | 567.25 | 567.25 | 567.25 | 567.25 |
| CH | 34 | 575.25 | 575.25 | 575.25 | 575.25 |
| CH | 35 | 583.25 | 583.25 | 583.25 | 583.25 |
| CH | 36 | 591.25 | 591.25 | 591.25 | 591.25 |
| CH | 37 | 599.25 | 599.25 | 599.25 | 599.25 |
| CH | 38 | 607.25 | 607.25 | 607.25 | 607.25 |
| CH | 39 | 615.25 | 615.25 | 615.25 | 615.25 |
| CH | 40 | 623.25 | 623.25 | 623.25 | 623.25 |
| CH | 41 | 631.25 | 631.25 | 631.25 | 631.25 |
| CH | 42 | 639.25 | 639.25 | 639.25 | 639.25 |
| CH | 43 | 647.25 | 647.25 | 647.25 | 647.25 |
| CH | 44 | 655.25 | 655.25 | 655.25 | 655.25 |

| Channel | Number | BG | I | DK | L/L' |
|---------|--------|--------|--------|--------|--------|
| СН | 45 | 663.25 | 663.25 | 663.25 | 663.25 |
| СН | 46 | 671.25 | 671.25 | 671.25 | 671.25 |
| СН | 47 | 679.25 | 679.25 | 679.25 | 679.25 |
| СН | 48 | 687.25 | 687.25 | 687.25 | 687.25 |
| СН | 49 | 695.25 | 695.25 | 695.25 | 695.25 |
| СН | 50 | 703.25 | 703.25 | 703.25 | 703.25 |
| СН | 51 | 711.25 | 711.25 | 711.25 | 711.25 |
| СН | 52 | 719.25 | 719.25 | 719.25 | 719.25 |
| СН | 53 | 727.25 | 727.25 | 727.25 | 727.25 |
| СН | 54 | 735.25 | 735.25 | 735.25 | 735.25 |
| СН | 55 | 743.25 | 743.25 | 743.25 | 743.25 |
| СН | 56 | 751.25 | 751.25 | 751.25 | 751.25 |
| СН | 57 | 759.25 | 759.25 | 759.25 | 759.25 |
| СН | 58 | 767.25 | 767.25 | 767.25 | 767.25 |
| CH | 59 | 775.25 | 775.25 | 775.25 | 775.25 |
| CH | 60 | 783.25 | 783.25 | 783.25 | 783.25 |
| CH | 61 | 791.25 | 791.25 | 791.25 | 791.25 |
| CH | 62 | 799.25 | 799.25 | 799.25 | 799.25 |
| CH | 63 | 807.25 | 807.25 | 807.25 | 807.25 |
| CH | 64 | 815.25 | 815.25 | 815.25 | 815.25 |
| CH | 65 | 823.25 | 823.25 | 823.25 | 823.25 |
| CH | 66 | 831.25 | 831.25 | 831.25 | 831.25 |
| CH | 67 | 839.25 | 839.25 | 839.25 | 839.25 |
| CH | 68 | 847.25 | 847.25 | 847.25 | 847.25 |
| CH | 69 | 855.25 | 855.25 | 855.25 | 855.25 |
| CH | 70 | 033.23 | 863,25 | 033.23 | 863.25 |
| CH | 71 | | 871,25 | | 003.23 |
| CH | 72 | | 879,25 | | |
| CH | 73 | | 887,25 | | 160.00 |
| CH | 74 | 69.25 | 007,23 | | 172.00 |
| CH | 75 | 76.25 | | | 220.00 |
| CH | 76 | 83.25 | | | 232.00 |
| CH | 77 | 90.25 | | | 244.00 |
| CH | 78 | 97.25 | | | 256.00 |
| CH | 79 | 59.25 | | | 268.00 |
| СН | 80 | 93.25 | | | 280.00 |
| S | 1 | 105.25 | 103.25 | 103.25 | 116.75 |
| S | 2 | 112.25 | 111.25 | 111.25 | 128.75 |
| S | 3 | 119.25 | 119.25 | 119.25 | 140.75 |
| S | 4 | 126.25 | 127.25 | 127.25 | 152.75 |
| S | 5 | 133.25 | 135.25 | 135.25 | 164.75 |
| S | 6 | 140.25 | 143.25 | 143.25 | 176.75 |
| S | 7 | 147.25 | 151.25 | 151.25 | 188.75 |
| S | 8 | 154.25 | 159.25 | 159.25 | 200.75 |
| S | 9 | 161.25 | 167.25 | 167.25 | 212.75 |
| S | 10 | 168.25 | 231.25 | 231.25 | 224.75 |
| S | 11 | 231.25 | 239.25 | 239.25 | 236.75 |
| S | 12 | 238.25 | 247.25 | 247.25 | 248.75 |
| S | 13 | 245.25 | 255.25 | 255.25 | 260.75 |
| S | 14 | 252.25 | 263.25 | 263.25 | 272.75 |
| J | 17 | 434.43 | 403.43 | 203.23 | 414.13 |

| Channel | Number | BG | I | DK | L/L' |
|---------|--------|--------|--------|--------|--------|
| S | 15 | 259.25 | 271.25 | 271.25 | 284.75 |
| S | 16 | 266.25 | 279.25 | 279.25 | 296.75 |
| S | 17 | 273.25 | 287.25 | 287.25 | 55.75 |
| S | 18 | 280.25 | 295.25 | 295.25 | 60.50 |
| S | 19 | 287.25 | 303.25 | 303.25 | 63.75 |
| S | 20 | 294.25 | | | |
| S | 21 | 303.25 | | | 303.25 |
| S | 22 | 311.25 | 311.25 | 311.25 | 311.25 |
| S | 23 | 319.25 | 319.25 | 319.25 | 319.25 |
| S | 24 | 327.25 | 327.25 | 327.25 | 327.25 |
| S | 25 | 335.25 | 335.25 | 335.25 | 335.25 |
| S | 26 | 343.25 | 343.25 | 343.25 | 343.25 |
| S | 27 | 351.25 | 351.25 | 351.25 | 351.25 |
| S | 28 | 359.25 | 359.25 | 359.25 | 359.25 |
| S | 29 | 367.25 | 367.25 | 367.25 | 367.25 |
| S | 30 | 375.25 | 375.25 | 375.25 | 375.25 |
| S | 31 | 383.25 | 383.25 | 383.25 | 383.25 |
| S | 32 | 391.25 | 391.25 | 391.25 | 391.25 |
| S | 33 | 399.25 | 399.25 | 399.25 | 399.25 |
| S | 34 | 407.25 | 407.25 | 407.25 | 407.25 |
| S | 35 | 415.25 | 415.25 | 415.25 | 415.25 |
| S | 36 | 423.25 | 423.25 | 423.25 | 423.25 |
| S | 37 | 431.25 | 431.25 | 431.25 | 431.25 |
| S | 38 | 439.25 | 439.25 | 439.25 | 439.25 |
| S | 39 | 447.25 | 447.25 | 447.25 | 447.25 |
| S | 40 | 455.25 | 455.25 | 455.25 | 455.25 |
| S | 41 | 463.25 | 463.25 | 463.25 | 463.25 |