



EXHIBITIONS

Your Ideas | Built Locally.



Your TV has been hired from NQ Exhibitions.

It has no standard cable or USB inclusions. These are available for hire.

If inserting a USB - It is not a computer so will only play the following file types:

Photos - .jpg, .png

Music - .mp3, .aac, .wma, .asf

Video - .mpg, .mkv, .asf, .mp4

We cannot promise that this unit will support all formats listed above as the programming tools for the saving of files are different. It is always recommended that you test the USB on a TV prior to arriving at the show.

If you require assistance, we do offer a call out service to re-save your file types. This is charged in half hourly increments of \$40 per half hour.

If you are incurring problems, we strongly recommend that you first check that the power is on, the remote is working and that you have the correct file types.

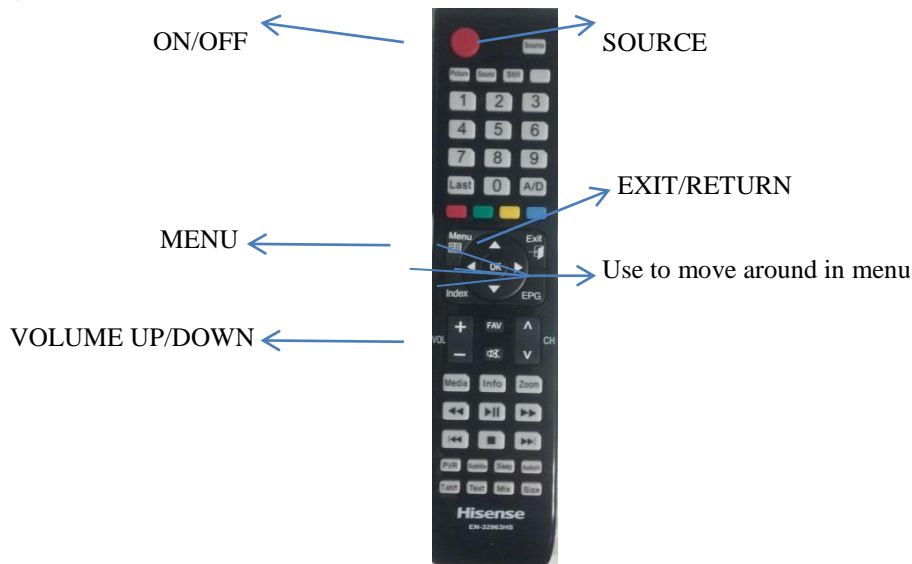
Please call our (07) 40 412 703 for 24 hour assistance.

Hisense 40" LED TV
Model No. 40K20P

User Instructions

GET STARTED

1. Make sure TV is plugged in
2. Hit Power switch on bottom right of TV. Red LED should turn on
3. Press ON/Off button on remote control

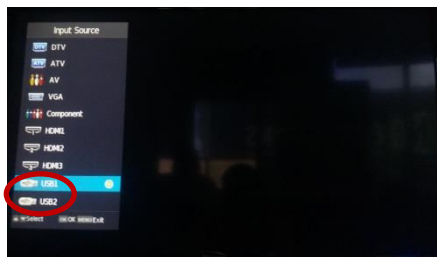


USB

<i>Files format</i>	<i>Playable format</i>
Photo	JPEG, BMP, PNG
Music	MP3, WMA, AC3
Video	H.265, H.264, XviD, MPEG1, MPEG2, MPEG4, VC1, WMV, TS, MKV, AVI, MP4, Mov, 3GP

For other formats connect your laptop with the TV via HDMI

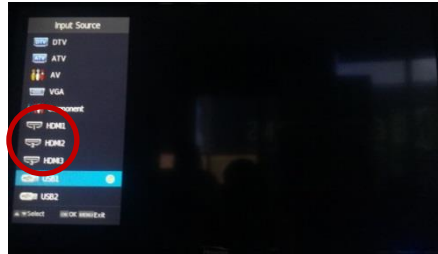
1. Plug USB device into left side on back of TV (2 ports available)
2. Press "Source" on remote
3. Choose "USB1" or "USB2" depending on what port is used



4. Click "All"
5. Choose your media device
6. Choose wanted media
7. Do not remove USB device or turn off TV while file is opened

HDMI (Connection between laptop and TV)

1. Plug HDMI cable into your laptop
2. Plug in HDMI cable into left side on back of TV (3 ports available)
3. Press "Source" on remote control
4. Choose HDMI 1,2 or 3 depending on what port is used



5. Depending on your PC, you may need to adjust the secondary monitor settings. Screen resolution/size can be adjusted from your PC settings.

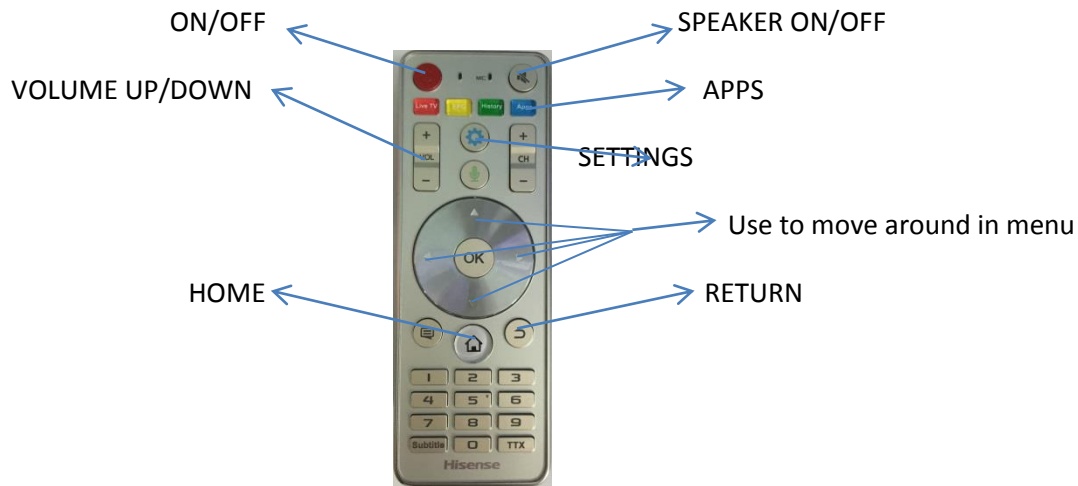
Hisense 40" LED TV – SMART

Model No. 40K390PA

User Instructions

Get started

8. Make sure TV is plugged in
9. Hit Power switch on bottom right of TV. Red LED should turn on
10. Press ON/Off button on remote control



Internet

1. Press "SETTINGS" on remote control
2. Click "Wi-Fi"
3. Click "Add network"
 - Or choose already existing network under "AVIALABLE NETWORKS". It should then connect to the internet.
4. If not found click "SCAN" to update available network list.
5. Type in network SSID. It should then connect to the Internet.
6. Press "HOME" on the remote control
7. Click "GOOLE"-icon to start browser (marked red in image below)



Files format	Playable format
Photo	.jpg, .png
Music	.mp3(MPEG1/2, Layer1/2/3), .aac(AAC,HEAAC), .wma(WMA), .asf(WMA),
Video	.mpg, .ts(MPEG2, H.264) .mkv(WMV3, H.264, MPEG4) .asf(MPEG2, 4, H.264, WMV3) .mp4(MPEG2, 4, H.264), .rm/rmvb(rv30, rv40),

For other formats connect your laptop with the TV via HDMI

USB

4. Plug USB device into left side on back of TV (3 ports available)
5. Click "ALL" in pop up window
6. Click "External Device"
7. Choose your USB device
8. Choose wanted media
9. Do not remove USB device or turn off TV while file is opened

Choose media individually



1. Press "APPS" on remote control
2. Depending on type of media choose "Photo", "Music" or "Video" (marked red in image above)
3. Click "External Device"
4. Choose your USB device
5. Choose wanted media

HDMI (Connection between laptop and TV)

6. Plug HDMI cable into your laptop
7. Plug in HDMI cable into left side on back of TV (4 ports available)
8. Press "SETTINGS" on remote control
9. Click "Video Input"
10. Choose HDMI 1,2,3 or 4 depending on what port is used
11. Depending on your PC, you may need to adjust the secondary monitor settings. Screen resolution/size can be adjusted from your PC settings.

TCL LED TV – SMART

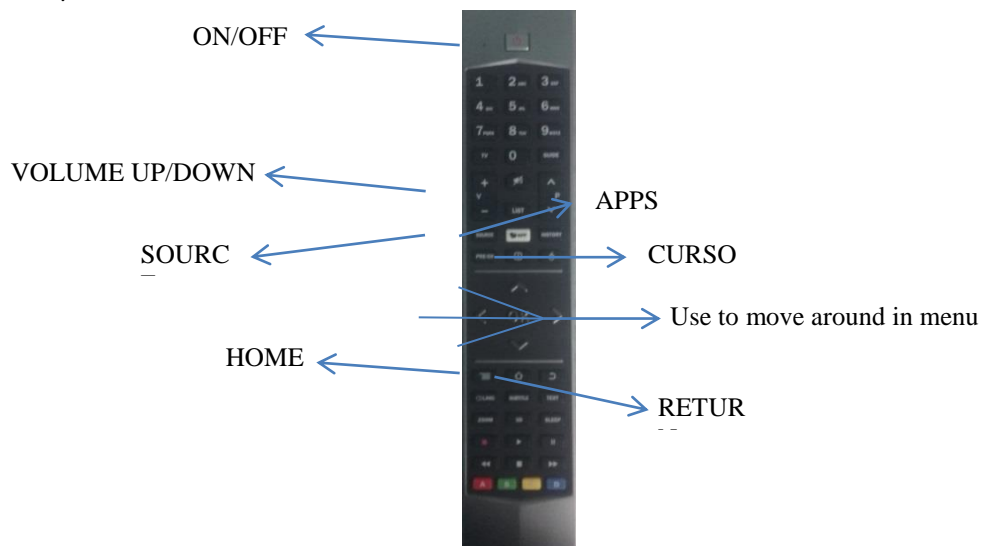
Model No. U55E5800FS

User Instructions

Get started

11. Make sure TV is plugged in. White LED should turn on

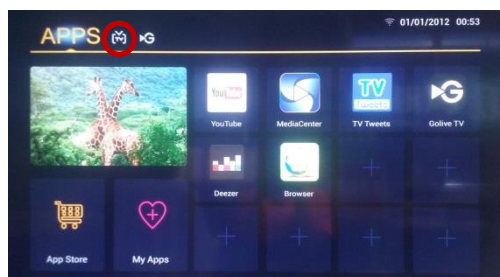
12. Press ON/Off button on remote control



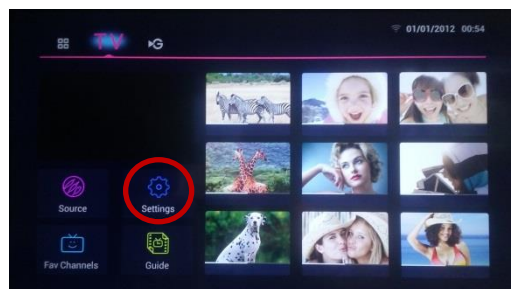
Internet

8. Press “HOME” button on remote control

9. Click on “TV”



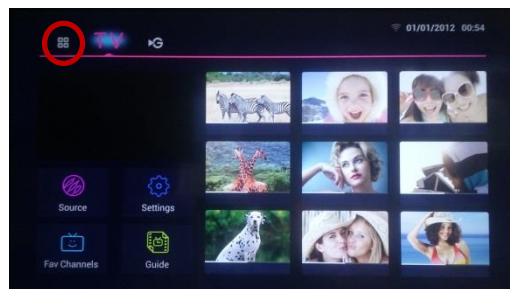
13. Click “Settings”



14. Go into “Network” and choose “Wireless settings”

15. Make sure “WiFi switch” is turned on

16. Click "Scan"
17. Choose wanted Network. It should then connect to the Internet
18. Click "Apps"



19. Choose "Browser"

USB

<i>Files format</i>	<i>Playable format</i>
Photo	JPEG, BMP, PNG
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Video	H.265, H.264, XviD, MPEG1, MPEG2, MPEG4, VC1, WMV, TS, MKV, AVI, MP4, Mov, 3GP

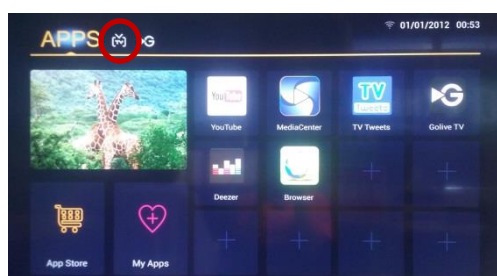
For other formats connect your laptop with the TV via HDMI

10. Plug USB device into right side on back of TV (2 ports available)
11. Click "OK" in pop up window
 - If no Window appears:**
 1. Press "HOME" on remote control
 2. Click "MediaCenter"
 3. Choose wanted media

12. Choose wanted media
13. Do not remove USB device or turn off TV while file is opened

HDMI (Connection between laptop and TV)

12. Plug HDMI cable into your laptop
13. Plug in HDMI cable into right side on back of TV (4 ports available)
14. Press "HOME" on remote control
15. Click "TV"



16. Click “Source”
17. Choose HDMI 1,2,3 or 4 depending on what port is used
18. Depending on your PC, you may need to adjust the secondary monitor settings. Screen resolution/size can be adjusted from your PC settings.

Wireless HDMI (connection between Laptop and TV)

To setup Chromecast, you need connect Chromecast to your TV. You may follow the following steps to connect Chromecast to TV:

Step 1: power up Chromecast

Plug one end (smaller one, micro USB) of the USB power cable into your Chromecast and the other end of the USB power cable into the power adapter provided. Then plug the power adapter into a nearby power outlet.

You may also use USB port in your TV to power the Chromecast. But it is recommended to use the included power adapter.

Step 2: Connect Chromecast to TV

Plug Chromecast into any HDMI input port on your TV. If the fit is too tight or too loose, you may use the included HDMI extender.

If you already use up all HDMI ports, you may get a HDMI splitter or an HDMI switch. For the initial setup, you should try to use the HDMI port on TV directly.

Step 3: Switch to the correct HDMI source

If the HDMI source is set correctly, you should see the Chromecast setup screen.

Setup Chromecast

Before using Chromecast, you must set up your Chromecast **once**. Chromecast setup can be done in an Android or iOS phone or tablet or a Mac, Windows or Chromebook Pixel computer.

Once the Chromecast setup is finished, you can cast from all supported devices without having to set up Chromecast again. Then only requirement is that your device and Chromecast must connect to the same network (the same router). Chromecast supports 2.4 GHz Wi-Fi 802.11 b/g/n. 5GHz is NOT supported.

For dual-band routers, your device can connect to 5GHz; while Chromecast connects to 2.4GHz.

Before you begin the Chromecast setup process, make sure your device to be used for setup is connected to a wireless network. Chromecast later will join the same network.

Then visiting www.google.com/chromecast/setup on a device that is running a supported operating system:

- Android Gingerbread 2.3 & higher
- iOS6 & higher

- Windows 7 & higher
- OS X 10.7 & higher
- Chrome OS (Chromebook Pixel on Chrome 28 & higher)

Following the on-screen instructions to finish the Chromecast setup process.

If your Chromecast is set up correctly and your TV is on the correct input source, you will see the Chromecast “ready to cast” screen (Home Screen) with your Wi-Fi network name refereed on the bottom left-hand side (see image below).