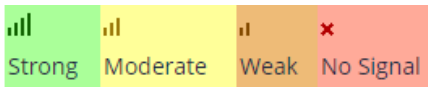


# IMMEDIATELY Check the TV Signal Quality in your area

1) Use the Link Below to determine the TV Signal quality in your area. Simply input your zip code or full address

<https://www.fcc.gov/media/engineering/dtvmaps>

2) Your results will tell you how many channels you can receive at your home.



3) Results like this means you can receive many channels



### TV Stations Coverage

Signal Legends

Strong	Moderate	Weak	No Signal
--------	----------	------	-----------

Callsign	Network	Virtual Channel	Band
KBEH	MTV TR3S	63.1	UHF
KTNB	TBN	40.1	UHF
KTLA	CW	5.1	UHF
KOCE	PBS	50.1	UHF
KRCA	IND	62.1	UHF
KABC	ABC	7.1	Hi-V
KNBC	NBC	4.1	UHF
KJLA	IND	57.1	UHF
KXLA	IND	44.1	UHF
KAZA	AZTECA AM	54.1	UHF
KDOC	IND	56.1	UHF
KTR	TELEFUTURA	46.1	UHF
KVEA	NBC	52.1	UHF
KMEX	UNIVISION	34.1	UHF
KCOP	MYTV	13.1	Hi-V
KTTV	FOX	11.1	Hi-V
KSGI	IND	18.1	UHF
KCBS	CBS	2.1	UHF
KLCS	PBS	58.1	UHF
KCAL	IND	9.1	Hi-V
KCET	PBS	28.1	UHF
KRWY	NBC	22.1	UHF
KPXN	ION	30.1	UHF
KVCR	PBS	24.1	UHF
KVMD	IND	31.1	UHF



### Please note:

These predictions are based on a terrain-sensitive propagation model resembling but not identical to the propagation model used when calculating service and interference contours for licensed broadcast television stations. Actual signal strength may vary based on a variety of factors, including, but not limited to, building construction, neighboring buildings and trees, weather, and specific reception hardware. Your signal strength may be significantly lower in extremely hilly areas. Click on a callsign for details about that station's digital upgrade plans.

4) Results like this means you can receive some channels. Check to make sure the channels you want to watch are Green.

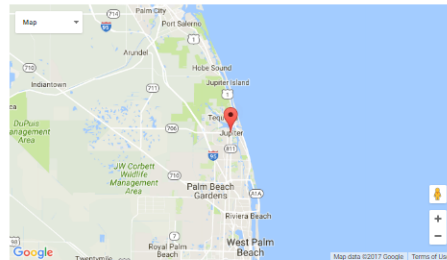


### TV Stations Coverage

Signal Legends

Strong	Moderate	Weak	No Signal
--------	----------	------	-----------

Callsign	Network	Virtual Channel	Band
WTCE	TBN	21.1	UHF
WFGC	IND	61.1	UHF
WXPX	ION	67.1	UHF
WXPB	ABC	25.1	UHF
WFLX	FOX	29.1	UHF
WTVX	MYTV	34.1	UHF
WHDJ	IND	42.1	UHF
WXEL	PBS	42.1	UHF
WPTV	NBC	5.1	Hi-V
WPEC	CBS	12.1	Hi-V
WVIN	FOX	7.1	Hi-V
WPLG	ABC	10.1	Hi-V
WHFT	TBN	45.1	UHF
WPBT	PBS	2.1	UHF
WLRN	PBS	17.1	UHF
WTVJ	NBC	6.1	UHF
WSCV	TELEMUNDO	51.1	UHF
WFOR	CBS	4.1	UHF
WLTN	UNIVISION	23.1	UHF
WAMI	TELEFUTURA	69.1	UHF
WBEC	ETV	63.1	UHF
WBFS	IND	33.1	UHF
WSFL	CW	39.1	UHF
WPXM	ION	35.1	UHF

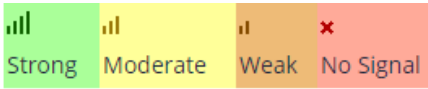


### Please note:

These predictions are based on a terrain-sensitive propagation model resembling but not identical to the propagation model used when calculating service and interference contours for licensed broadcast television stations. Actual signal strength may vary based on a variety of factors, including, but not limited to, building construction, neighboring buildings and trees, weather, and specific reception hardware. Your signal strength may be significantly lower in extremely hilly areas. Click on a callsign for details about that station's digital upgrade plans.



# How to check the TV Signal Quality in your area, if you don't have a good signal you may want to simply return the product, you may require an outdoor antenna.



4) Results like this means you may receive only a few channels and may want to request a refund.



**\*This type of result may require you to use an outdoor antenna**

TV Stations Coverage

Signal Legends			
Strong	Moderate	Weak	No Signal
Callsign	Network	Virtual Channel	Band
Click on callsign for detail			
ii KABC ABC	7-1	Hi-V	
ii KTTV FOX	11-1	Hi-V	
ii KCOP MYTV	13-1	Hi-V	
ii KCAL IND	9-1	Hi-V	
ii KTLA CW	5-1	UHF	
ii KDOC IND	56-1	UHF	
ii KJLA IND	57-1	UHF	
ii KBEH MTV TR35	63-1	UHF	
ii KXLA IND	44-1	UHF	
ii KNBC NBC	4-1	UHF	
ii KOCE PBS	50-1	UHF	
ii KFTR TELEFUTURA	46-1	UHF	
ii KMEX UNIVISION	34-1	UHF	
ii KRCA IND	62-1	UHF	
ii KAZA AZTECA AM	54-1	UHF	
ii KTBN TBN	40-1	UHF	
ii KLCS PBS	58-1	UHF	
ii KCBS CBS	2-1	UHF	
ii KVEA NBC	52-1	UHF	
ii KSCI IND	18-1	UHF	
ii KCET PBS	28-1	UHF	
x KPMR UNIVISION	38-1	UHF	
x KWHY NBC	22-1	UHF	
x KEYT ABC	3-1	UHF	
x KPXN ION	30-1	UHF	



Please note:

These predictions are based on a terrain-sensitive propagation model resembling but not identical to the propagation model used when calculating service and interference contours for licensed broadcast television stations. Actual signal strength may vary based on a variety of factors, including, but not limited to, building construction, neighboring buildings and trees, weather, and specific reception hardware. Your signal strength may be significantly lower in extremely hilly areas. Click on a callsign for details about that station's digital upgrade plans.

5) Results like this means you cannot receive most channels and should immediately request a refund.



**\*This type of results may require you to use an outdoor antenna**

TV Stations Coverage

Signal Legends			
Strong	Moderate	Weak	No Signal
Callsign	Network	Virtual Channel	Band
Click on callsign for detail			
ii KVMD IND	31-1	UHF	
ii KVCR PBS	24-1	UHF	
ii KTTV FOX	11-1	Hi-V	
ii KCOP MYTV	13-1	Hi-V	
ii KBEH MTV TR35	63-1	UHF	
ii KABC ABC	7-1	Hi-V	
ii KCAL IND	9-1	Hi-V	
ii KTBN TBN	40-1	UHF	
ii KTLA CW	5-1	UHF	
ii KVEA NBC	52-1	UHF	
ii KPXN ION	30-1	UHF	
ii KSCI IND	18-1	UHF	
ii KWHY NBC	22-1	UHF	
ii KRCA IND	62-1	UHF	
ii KNBC NBC	4-1	UHF	
ii KLCS PBS	58-1	UHF	
ii KMEX UNIVISION	34-1	UHF	
ii KOCE PBS	50-1	UHF	
ii KFTR TELEFUTURA	46-1	UHF	
x KXLA IND	44-1	UHF	
x KJLA IND	57-1	UHF	
x KCBS CBS	2-1	UHF	
x KDOC IND	56-1	UHF	
x KAZA AZTECA AM	54-1	UHF	
x KCET PBS	28-1	UHF	



Please note:

These predictions are based on a terrain-sensitive propagation model resembling but not identical to the propagation model used when calculating service and interference contours for licensed broadcast television stations. Actual signal strength may vary based on a variety of factors, including, but not limited to, building construction, neighboring buildings and trees, weather, and specific reception hardware. Your signal strength may be significantly lower in extremely hilly areas. Click on a callsign for details about that station's digital upgrade plans.

## How to set your TV up to receive an Antenna Signal

1) **Get** the original **TV Remote**



2) **Find** the original **TV Manual** or download the TV manual by searching the Brand and Model Number click below for a TV Manual download site:

<http://tv.manualsonline.com/>



3) Once you have your TV Manual in your hand or downloaded **go** to the **section** in your **TV manual** called **“Tuner”** or **“TV Setup”** or **“Source”**

You are looking for information on setting up the “Tuner or Source”. Once you find this section **follow your manuals instructions** to set your TV to receive a signal from an “Antenna” or “Air”.

**Note: Your TV is probably set to receive a signal from “Cable” if the TV was previously connected to a Cable Box. It is not possible to use the Antenna if you do not switch your TV from “Cable” Input/Source to “Antenna/Air”**

Once you have switched to “Antenna” you should **“Scan for Channel’s”**, make sure to place your antenna in your desired location before scanning for channels.

# How to set your TV up to receive an Antenna Signal

If you cannot find your TV Manual or download it please use these **basic instructions**.

1) **Get the original TV Remote**



## NAVIGATING THE ON-SCREEN MENU

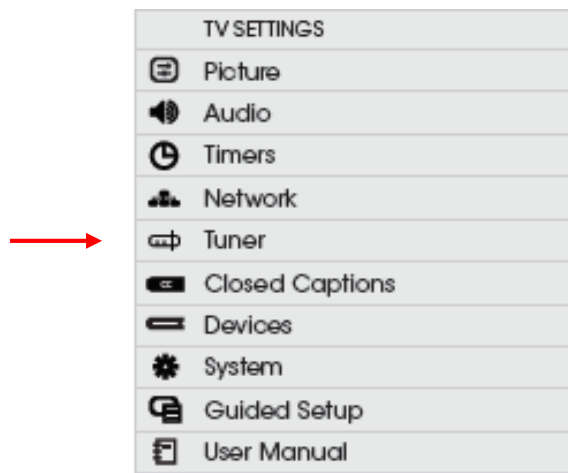
Press the **MENU** button on the remote to open the on-screen menu.

Use the **Arrow** buttons to highlight menu options.

Press the **OK** button to select the highlighted option.



2) **Press “Menu”** then find the **“Settings”** or **“TV Settings”**  
**Navigate** to the **“Tuner”** or **“Source”** Section



# How to set your TV up to receive an Antenna Signal

3) In the Tuner section **set** the **Tuner** to “**Antenna**”

## Selecting a Tuner Input

Select the type of tuner input you will be using. You can select either Antenna (Over-the-air) or Cable (Cable Company) connections. You want **Antenna or Air**

1. From the TUNER menu, highlight **Tuner Mode** and press **OK**.  
The TUNER MODE menu displays.



2. Highlight **Antenna** and press **OK**. Press **EXIT**.

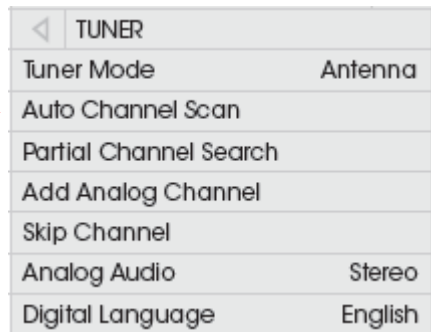
**NOTE: The TUNER Section may be called the SOURCE section on your TV menu.**

## Scanning for Channels

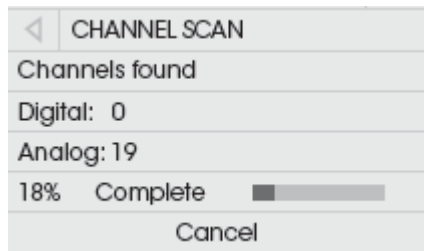
Before the TV can detect and display channels and their associated information, you must scan for channels. A channel scan may also be necessary when the TV or Antenna has been moved to a new location.

### To perform an Auto Channel Scan:

- 1) From the TUNER menu, highlight **Auto Channel Scan**, and press **OK**.  
The auto channel scan begins.



- 2) Wait until the channel scan is **100%** complete.
- 3) Press the **EXIT** button on the remote.



If the channel scan is cancelled, the channels that were already discovered are retained. A new channel scan will clear all channels.

## Suggestions if you have problem with reception:

- **Place** the Antenna as high as possible
- **Place** the Antenna in a Window (best signal)
- **Stand** the Antenna up
- If you live within 10 miles of the TV Towers you may need to unplug the “**signal amplifier**” as it can overpower the signal.
- Use the WatchFreeHDTV **Antenna Pointer APP** to determine which direction the Towers are from you TV Room and make sure the Antenna is facing that direction. Search “WatchFreeHDTV” in Apps
- Common problems and solutions include:
  1. TV reception has not been changed from Cable input to Antenna/Air input. What to do: Input is changed through the TV setup process in the main TV menu. The TV will not scan for channels if this is not changed, so if you can scan for channels see more info below.
  2. Antenna reception and picture quality may be affected by local terrain and obstructions such as hills, mountains, buildings, and even trees. What to do: Use our App to determine the direction of your nearest broadcast tower and see if there are obstructions in that direction. Try repositioning the antenna in different locations, re-scanning for channels afterwards. Try mounting the antenna up as high as you can, like a window.
  3. Channel reception and picture quality may also be affected by the range and direction of your nearest broadcast tower. What to do: Use our App to see the exact direction of the nearest broadcast tower and face the antenna towards this tower.
  4. Bad weather can affect signal quality. What to do: Try scanning when the weather is clear.
  5. The amplifier may be causing self-oscillation, affecting signal reception. What to do: Removing the power from the amplifier can improve signal strength in some cases. You can do this by unplugging the USB power cable and then rescanning.
- If problems persist, please contact us through Amazon or by email at [help@watchfreehdtv.com](mailto:help@watchfreehdtv.com) (include your Amazon order ID in the email) and we will get back to you within 24 hours. You can also call our customer help line which is printed on the packaging and installation manual.

