

X692 User's Guide

Chapter 1 Overview

Important Notice: "All channels are subject to coverage and may be changed from time to time. Reception may depend on the type and condition of your existing aerial. Aerial upgrade may be required. Please confirm coverage in your area." We strongly recommend that you install an outdoors antenna when you use the DTV receiver indoors.

Note:

- 1. Terrestrial digital wireless broadcast signal may be affected by topography, objects and weather. This would cause a poor signal quality. Therefore, we strongly suggest you to use a rooftop antenna when received indoors.**
- 2. This product is moveable but not be suitable of using in a high speed moving environment. Please check other associated products for these requirements.**
- 3. When you use the function of pre-recording, real time recording, or time shifting, please make sure you have enough hard disk space to save huge recording data.**
- 4. In order to operate properly, please follow the user manual and suggestive setup. Improper operations may cause the system unstable or crash. Before you remove hard disk devices, please check other related application has been closed.**

We reserves the right to add or delete the application and its functions; all new release drivers and application will be mentioned in our website. We are not responsible for further notice

1.1 Introduction

- Decoder setting
- Recorded TV location
- Schedule Recording
- Channel setting
- Menu Description(right click mouse)
- HiDTV description
- Video Recording
- Recorded file playback
- Snapshot
- Preview
- Time-shifting function
- EPG
- Video Windows description
- PIP

1.2 System requirements

CPU:i5-3400 or Above

4G RAM memory or above

Graphics card:PC NVIDIA GT630 or above;NC NVIDIA GT735M or above

OS: /Windows7/windows10/Win11

2.1 Hardware Connection

Insert the X692 into the PCIE interface of the computer and lock the screws

Chapter 2 How to install driver and software

Windows Driver and Software download link:

If you encounter a situation where the browser cannot download, please change your browser and try again

Recommended browser: Microsoft Edge

www.mygica.com/support



TV Tuner for PC	Manual	Windows Driver	Software	Linux Driver	Raspberry Pi Driver
T119	↓	↓	↓	⊗	⊗
T230C	⊗	↓	↓	↓	↓
S270	↓	↓	↓	⊗	⊗
T232	↓	↓	↓	↓	↓
A682	↓	↓	↓	↓	↓
A681B	↓	↓	↓	↓	↓
A681	⊗	↓	↓	↓	↓
T230A	↓	↓	↓	↓	↓
X692	↓	↓	↓	⊗	⊗
VT20	↓	↓	↓	⊗	⊗

3.1 Driver Installation:

Step1: Unzip the downloaded X692 Driver, Click DrvInstall.exe

Name	Date modified	Type	Size
x64	9/24/2019 1:27 PM	File folder	
x86	9/24/2019 1:50 PM	File folder	
DrvInstall.exe	12/30/2021 1:41 PM	Application	50,630 KB
DrvUninstall.exe	12/30/2021 1:41 PM	Application	50,630 KB
ReleaseNote.txt	9/24/2019 1:30 PM	Text Document	27 KB

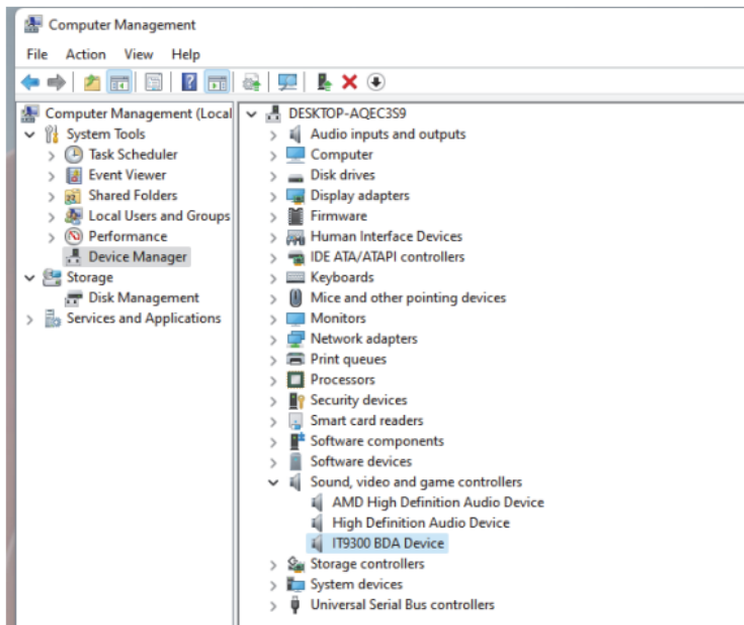
Step2: Click "Next" to continue installation, Wait about ten seconds



Step3: Click Finish, Driver Install Complete



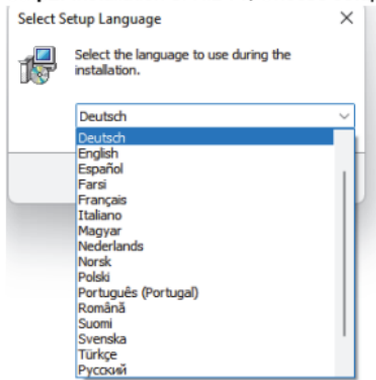
Step4:Check whether the driver is installed successfully Method: Right click on my computer-Device Manager-Sound Video and game controllers-IT9300 BDA Device
Note:if the driver installation is unsuccessful, please check whether the hardware is properly connected, you can try to replace another USB port



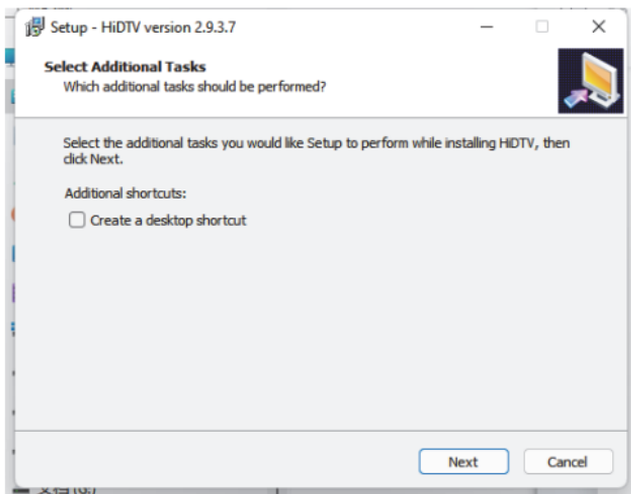
3.2 Software installation

Step1: Click "MygicaHiDTV Install",

Step2: Installation of HiDTV, Choose setup language

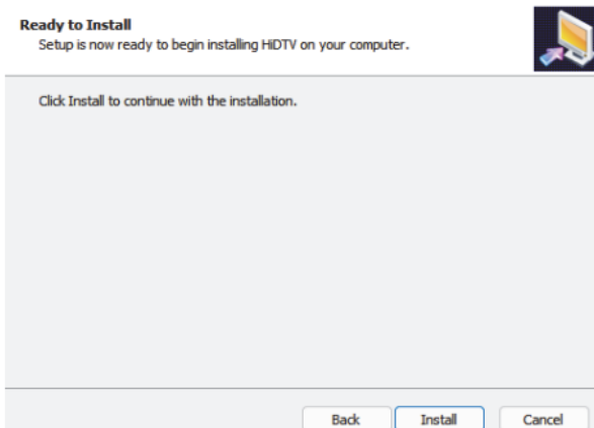


Step3: Click **"Next"** to continue installation



Step4: If you want to change the destination folder, please click **"Browse"** and click **"next"** (Recommended is better)

Step5: Please click **"Install"**



Step6: Click "Finish", the HidTV software is installed on your computer.



Step7: You will see that HiDTV application icons will appear on your desktop.



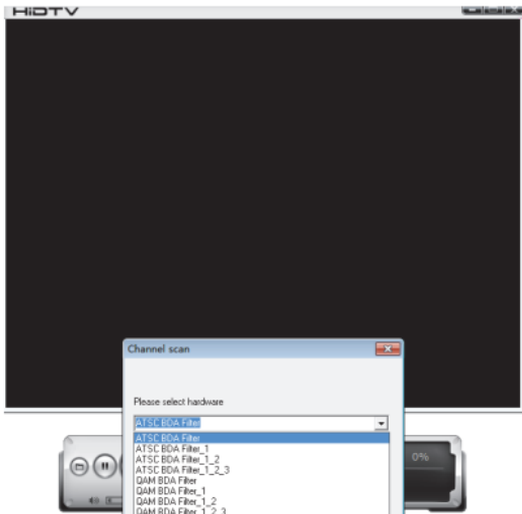
3.3 HiDTV user interface

Welcome to HiDTV. A most powerful multimedia application that allows you to access and work with Digital TV, recorded TV Programs, Radio from your PC and Laptop. It supports multi channels preview and recording at same time.

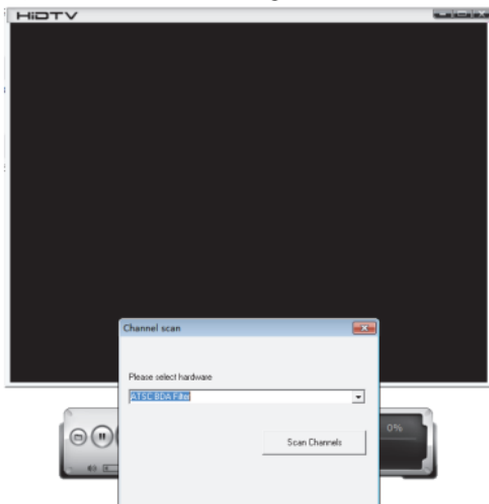


1	Minimize window	10	Signal strength display window
2	Full screen/window switch	11	Setting: Record file format setting. Hardware setting Recorded file location setting. Schedule Recording setting
3	Exit HiDTV software	12	EPG: open HiDTV EPG window
4	Playback (time-shifting,) Recorded file playback	13	Available channel list
5	Video: record the current playing audio and video to the special image files	14	Volume adjustment
6	Stop: stop the current video program Stop the current replay video files Stop auto scan channels	15	Mute:
7	Channel edit: Scan channel automatically rename the current channel, add favorite channel	16	Time-shifting and pause of playback:
8	Current input source or channel name display	17	Recorded file playback
9	Hardware description		

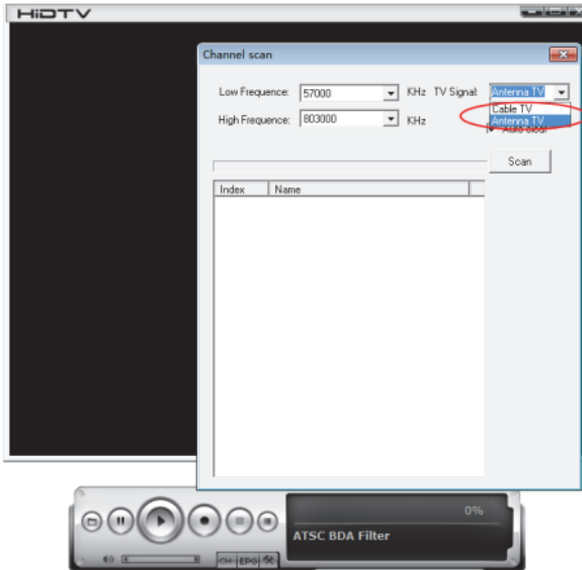
1. Please double click HIDTV.exe software, then click on the menu, as we know the device has quad tuner, you can choose one of tuner as following image showed.



2. Click " scan channels" to scanning channel



3. Note: ATSC select Antenna tv QAM select cable tv then, click "Scan" to scanning channels.

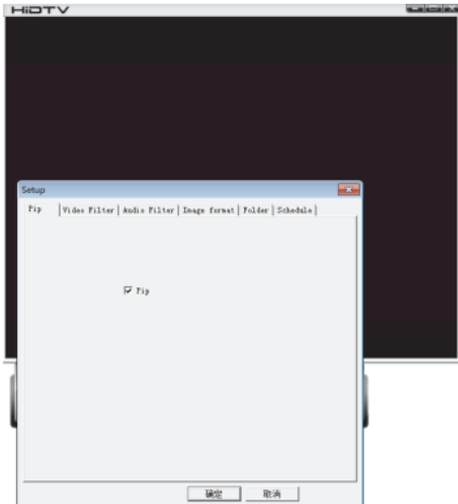


4. Choose to stop and play after the channels been scanned.



5. It can be realized that you can watch TV channels while you do recording of different channel.

1. Choose "Setup" to select "PIP"



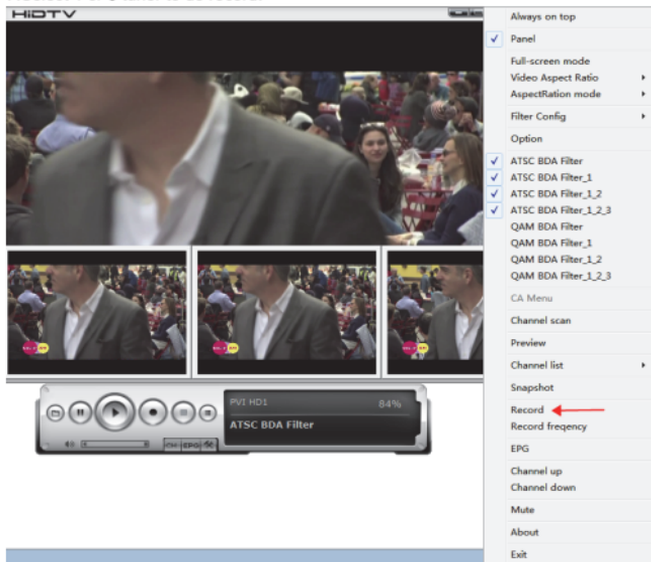
6. Right-click on the screen to select ATSC BDA Filter/1/1_2/1_2_3 or QAM BDA Filter/1/1_2/1_2_3



7.You'll be able to see four windows play



7.Select 1 or 3 tuner to do record.



Frequency Ask Question (FAQ)

1. Can not lock any program channel when auto scan.

1. Please check if there is ATSC/QAM broadcast program in your area;
2. Please check if your signal condition is too weak, try to move the antenna around and re-scan again, it is better to move the antenna near the window
3. Please check you connect the antenna and tightly
4. Please check you select right country in the HidTV software scan function page.
5. Please try to use an outdoor antenna and scan once more.

2. I do find some channels,, but this time I get fewer channels than last time

1. Maybe you moved antenna's position or angle, try to find the better position and keep the antenna vertical
2. The weather also can affect your receiving signal quality, if the weather is bad today, that is the reason
3. In some new start ATSC/QAM broadcasting area, the provider of ATSC/QAM broadcasting, may change their broadcasting power from day to day, try to find a best power strength.
4. If you put a CAN of cola on the antenna, that will make signal weak, please move them away.

3. Video playing but Audio failed

1. Please check the sound card or the volume setting.

4. Watching TV some time freeze or slow, also audio stroke

1. Please check your PC is not Pentium 3 or 2, ATSC/QAM TV STICK need a high CPU to decoding ATSC/QAM stream
2. Please check you VGA driver is properly installed and updated
3. Please don't run another high CPU loading software such as game and CAD.