

**ISDB-T Digital TV receiver  
for PC and Notebook  
AT101**



# USER MANUAL

## **Watch your favorite TV programs anytime anywhere, it's a dream?**

Welcome to choose our mini digital TV USB dongle. This is a small USB Dongle that turns your PC or Laptop into a Digital Media Centre.

It supports transmitting according to the ISDB-T digital TV standard. With the help of this gadget and player software you can easily watch and record free channels on PC or laptop. It supports portable use and you needn't connect to the internet.

### **Precautions**

- ① It supports portable use, however no using during driving or walking in order to avoid traffic accidents.
- ② To make sure the dongle is compatible with your computer, Vista or XP system.
- ③ No hitting, no dropping and do not put the dongle in the condition of high temperature, humidity or dust
- ④ Do not use the dongle in the electronics-prohibited area, such as in the plane.
- ⑤ We keep the rights of improving the hardware and software without notice.

### **Friendly prompt:**

The strength of the signal is related with the place, the district of the ISDB-T Digital TV signal and the correct operation, so if the dongle lose the function, please re-launch the player or re- connect the dongle with the computer or adjust the place of the computer and the antenna, or contact with our service center directly.

### **Main Features:**

- USB interface, small, light and convenient, insert for using anywhere
- ISDB-T High definition digital TV compatible, receive wireless digital TV programs by desktop or notebook
- Support portable use, needn't connect to the internet.
- Record your favorite TV programs instantly or by schedule

- Time shifting function
- Image snapshots function
- Electronic program guide-EPG function
- Scan channels automatically and switch them fast

## Package Content:

Mini Antenna

CD driver (Manual, formal copy player)

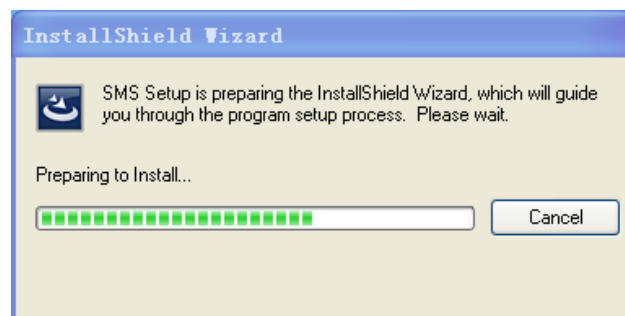
USB dongle

## Technical Data:

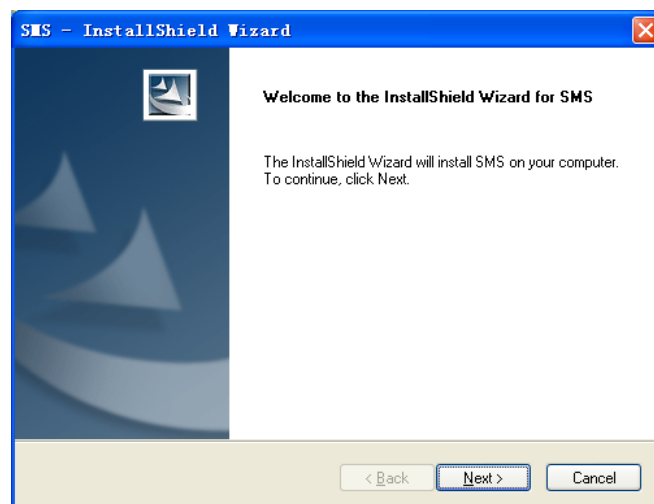
TV Standards	ISDB-T 1SEG, 3SEG
Frequency	UHF(470~862 MHz)
Resolution	QVGA (320x240), support full screen display
Antenna	MCX antenna
RF input impedance	50 $\Omega$
Bandwidth	6MHz
Interface	USB2.0
Working Current	95mA
Extremely low power consumption	<0.5W
Modulation Code Rate	QPSK 1/2,2/3
	16-QAM1/2,2/3
System Requirements	Windows XP/Vista/Win 7
	Pentium 4 2GHz or above
	Standard USB2.0 interface
	CD-ROM/DVD-ROM driver
	512M RAM or higher
	100MB of available hard disk space or above
	Sound card
Operating Temperature	-10°C ~ +45°C
Operating humidity	45% ~ 80%RH

## 1. Install the driver

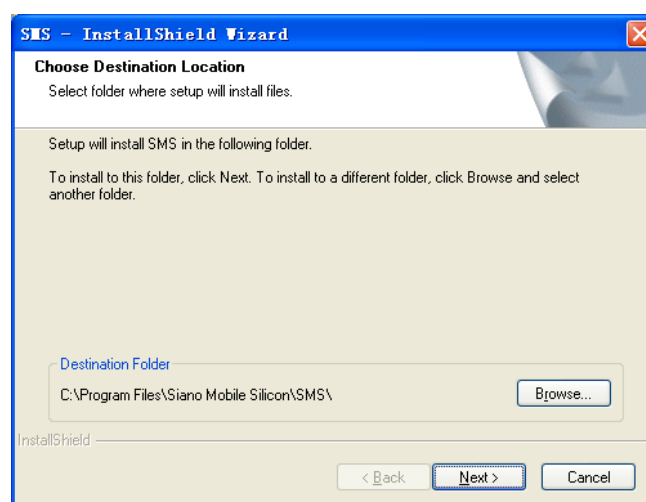
- Put the Installation CD into CD-ROM driver and open driver folder, Click “setup\_nova\_isdbt\_win32\_5\_2\_0\_170\_nonwhql ” to install the driver.

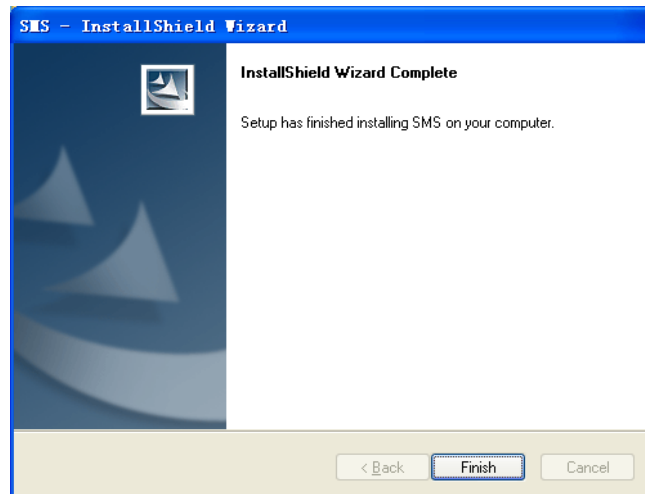


- According to the prompt window, select the proper option and click “Next” for next step.



- select a different folder for the installation in the installation procedure.
- Waiting the setup status and complete the installation





- When the installation finish, click “Finish” to restart the PC.

## 2. Install the player

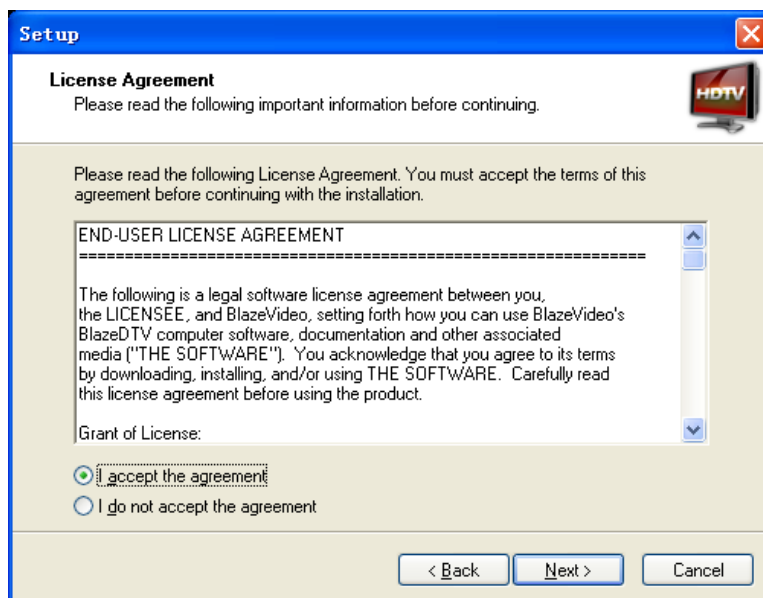
- Put the Installation CD into CD-ROM drive and open the player folder, click “BlazeDTV6.0Setup\_OEM” to start the player setup
- Select “English” in the “Choose Setup Language” window for English version



- According to the prompt window, select the proper option and click “Next” for every step.



- Choose “I accept the agreement” and click the “next” step



- Then click “Next” till it finishes the installation



- Enter Registration information, enter your name, email and the S/N no. The

S/N no. is attached with the CD

### 3. Using Digital TV USB Dongle and HDTV Player

- Connect the Antenna with the Digital TV USB dongle
- Insert the dongle into the PC USB interface,
- Its driver will properly installed automatically, please click confirm.
- Launch BlazeVideo HDTV Player from the starting menu, the application will auto prompt you to scan channels.

## How to use the HDTV player?

Please see the details of the “HELP” of the BlazeDTV 6.0 from the starting menu of the PC

