

USB2.0 DVB-T TV STICK USER'S MANUAL

Menu	0
Part 1 Product Instruction.....	1
◆ Features.....	2
◆ Specification.....	2
Part 2 System Requirements.....	3
Part 3 Product list.....	3
Part 4 Driver Installation.....	4
Part 5 Application Installation.....	7

USB2.0 DVB-T TV STICK USER'S MANUAL

Part 1 Product Instruction

Thank you for choosing USB DVB-T TV Stick!

USB2.0 DVB-T TV stick adopts the latest digital audio-video multimedia processing chipset, supports DVB-T digital TV signal receiving. It is fully compatible with ultra-portable plug-and-play USB 2.0 DVB-T receiver, easy to install and use. Digital reception provides sharp TV pictures and near-CD quality audio and radio. Record your favorite programs in real-time; There's even time-shifting and channel surfing capabilities! Enjoy DVB FTA (free-to-air) digital terrestrial TV and radio on your PC anytime and anywhere with this high-performance, compact design!

USB2.0 DVB-T TV STICK USER'S MANUAL

◆ Features

- *Support DVB-T digital TV
- *Watch live SDTV&HDTV and listen to digital radio
- *Support MCE
- *Support Still Image Snapshot
- *Auto & manually scan all available channels
- *Support EPG (Electronic Program Guide) and Teletext
- *Time-Shifting and Scheduled Recording functions
- *Support channels surfing
- *Support multiple language & audio channels
- *With Infrared Remote Control

◆ Specification

Input Terminal: 75 Ohm

Input Frequency: 174 MHz ~230MHz; 470MHz~862MHz

Carrier type: 2K or 8K

Bandwidth: 6MHz, 7MHz, 8MHz

Guard interval: 1/4, 1/8, 1/16, 1/32

Code rate FEC: 1/2, 2/3, 3/4, 5/6, 7/8

Modulation: QPSK, 16QAM, 64QAM

USB2.0 DVB-T TV STICK USER'S MANUAL

Part 2 System Requirements

OS Support: Windows XP/ Vista/ Windows 7

Basic allocation	Recommended allocation
Pentium III 667MHz	P4 2.8G or higher
128M memory	256M memory or higher
Windows XP SP2	Windows XP SP2 / Windows Vista
Directx9.0	Directx9.0C
A vacant USB2.0 interface	A vacant USB2.0 interface

Part 3 Product list

When you open the packing box, please make sure whether the accessories in the packing box are as follows or not. In case of missing pieces, please contact with the dealers as soon as possible.

DVB-T TV Stick	× 1piece
Antenna Cable	× 1piece
Remote Controller	× 1piece
User's Manual	× 1piece
Driver & Application CD	× 1piece

Notice: The above list is only for reference, the actual list of the product is based on shipment.

USB2.0 DVB-T TV STICK USER'S MANUAL

Part 4 Driver installation

When you put DVB-T TV Stick into USB interface, PC will automatically check new hardware and the system will prompt “Found New Hardware Wizard”:

- Run the installation CD. Then the following window will appear, and please click “Install Driver”:

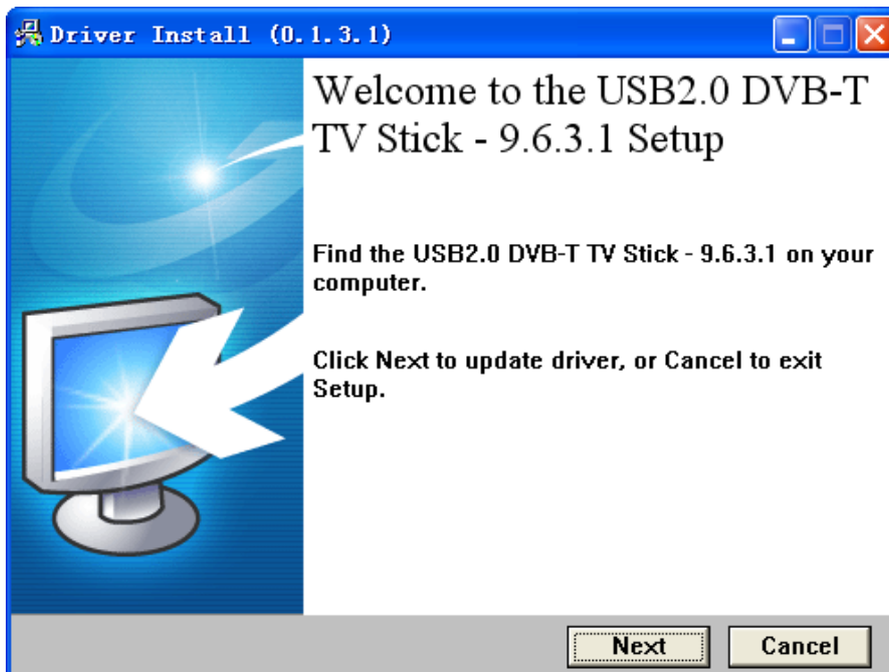


USB2.0 DVB-T TV STICK USER'S MANUAL

- The following window will appear, and please click “Next”:

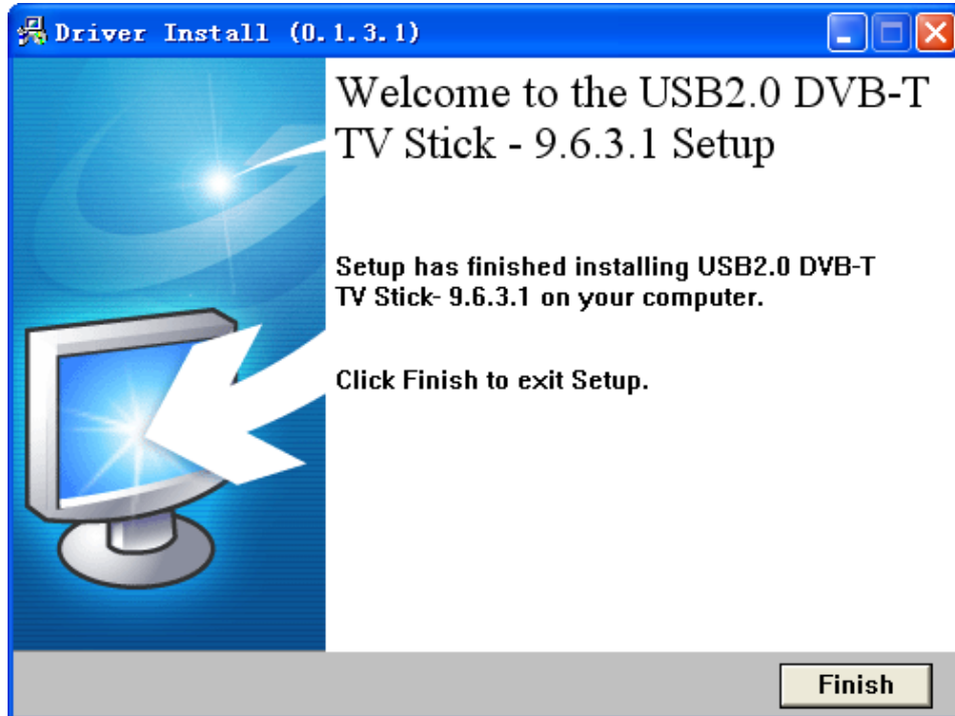


- Click “Next”:



USB2.0 DVB-T TV STICK USER'S MANUAL

- Click "Finish".



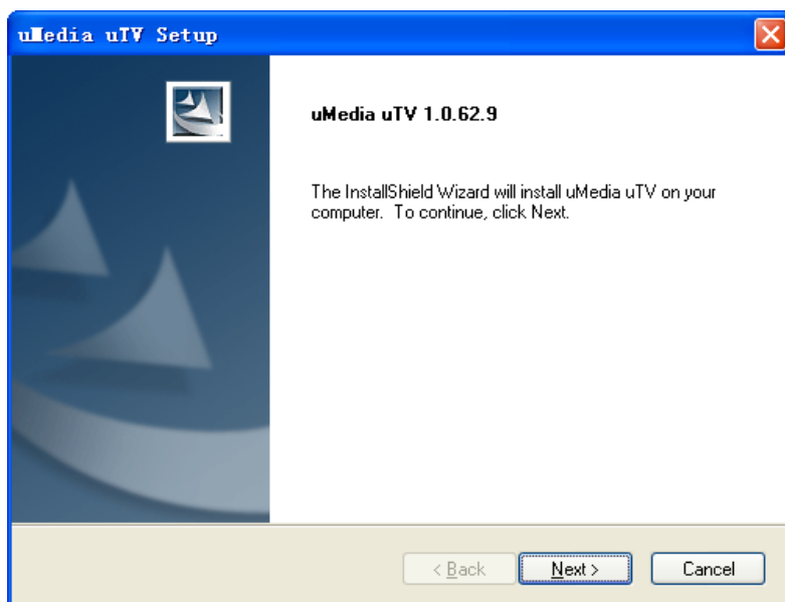
Notice:

1. Without special instruction, all the following USB interfaces is meaning USB2.0 interface.
2. The driver installation takes Windows XP with English version as an example, under other operating systems, may be slightly different.

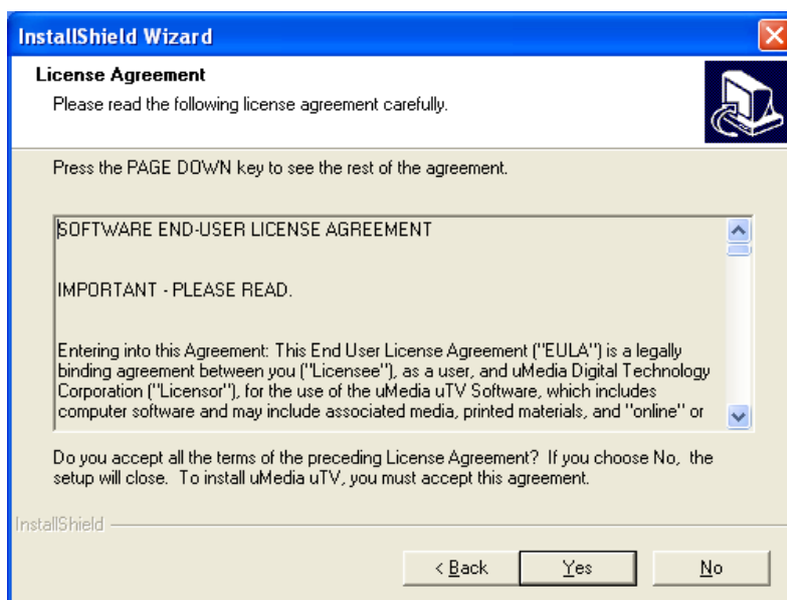
USB2.0 DVB-T TV STICK USER'S MANUAL

Part 5 Application installation

● Click “Install Application” of CD interface or click “Setup.exe” file under Application list inside CD. When the following window appears, click “Next”:

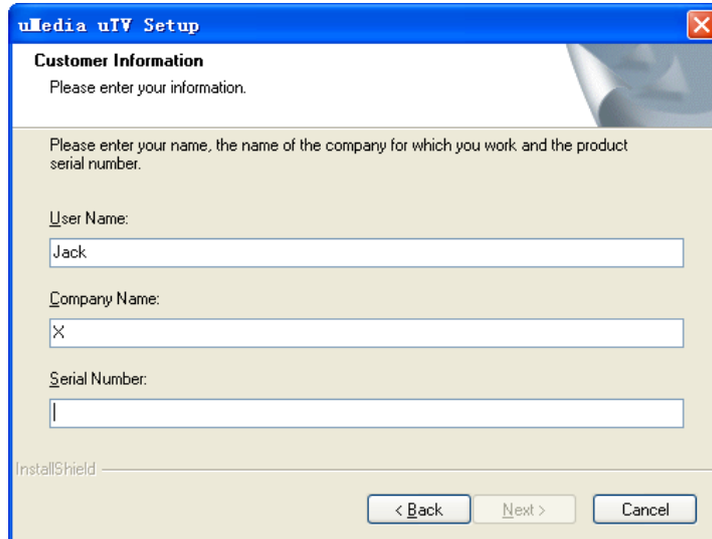


● When the following window appears, please click “Yes”:

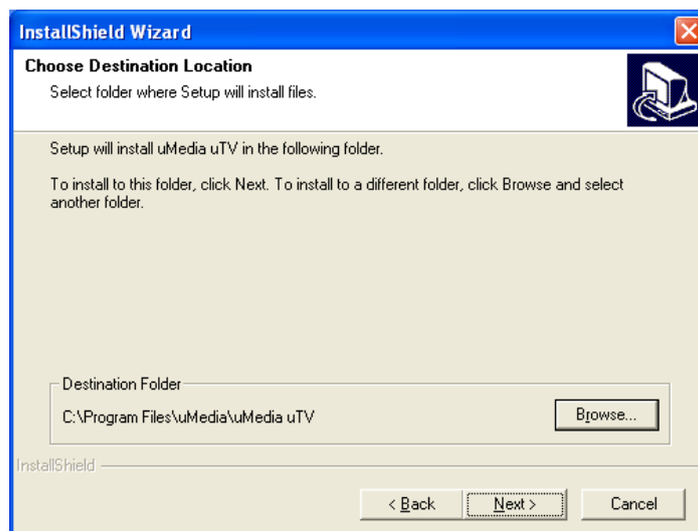


USB2.0 DVB-T TV STICK USER'S MANUAL

- Key in “Serial Number” and press “Next”:

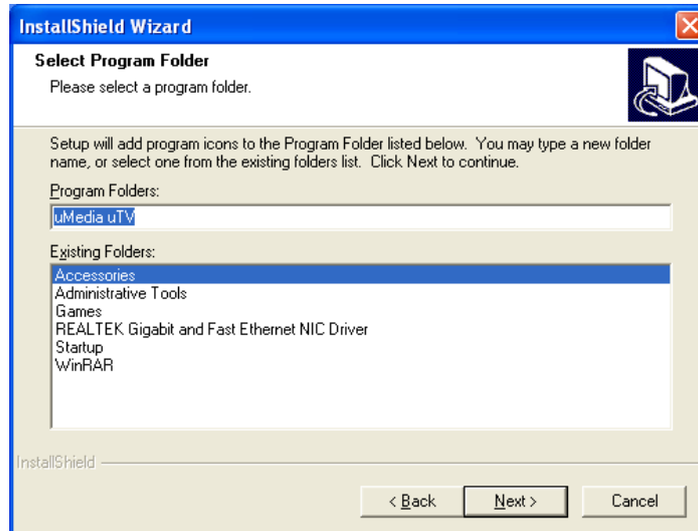


- Choose the path to install (default as system disk C:\Program Files\uMedia\uMedia uTV), click “Next”:

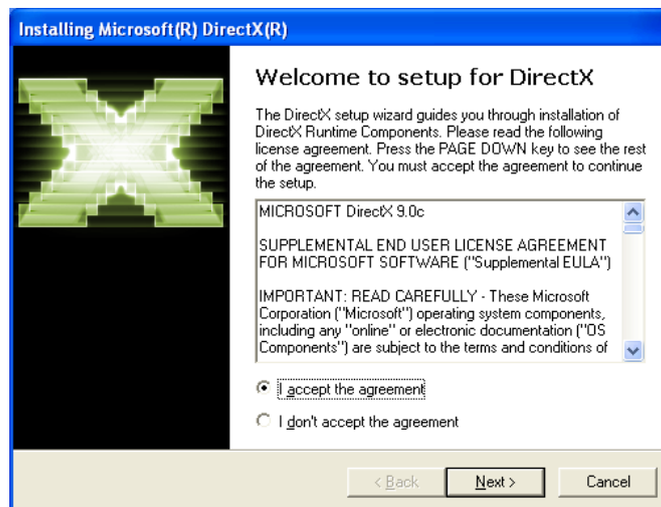


USB2.0 DVB-T TV STICK USER'S MANUAL

- Please click “Next”:

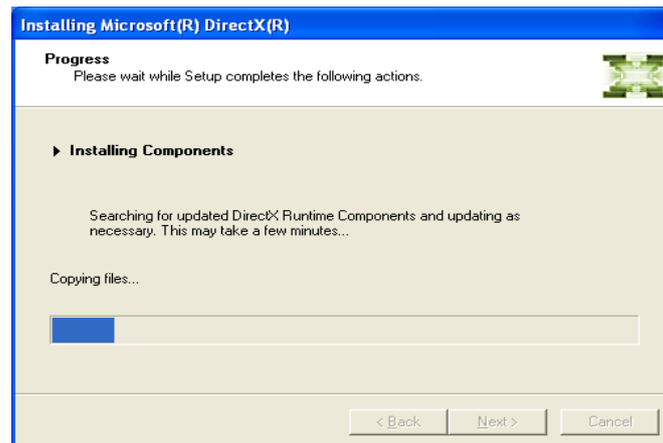
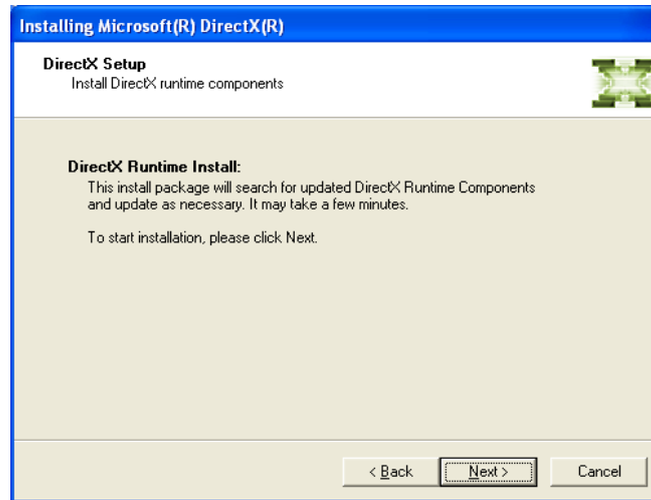


- Choose “I accept the agreement”, and click “Next”:

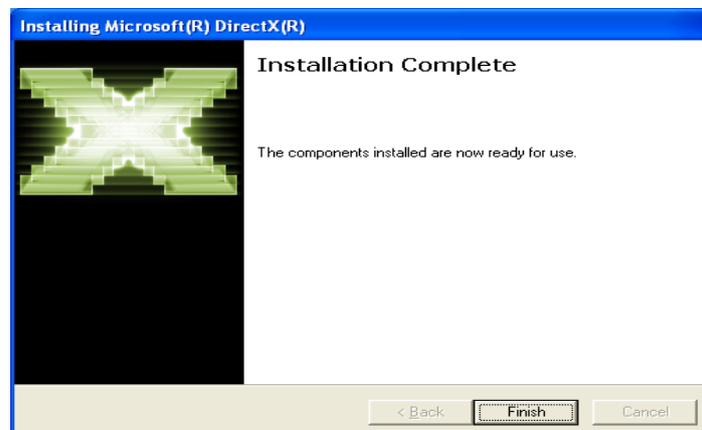


USB2.0 DVB-T TV STICK USER'S MANUAL

Click “Next”:



Click “Finish”:



USB2.0 DVB-T TV STICK USER'S MANUAL

- Click “Finish” button and complete Application installation.

