

# How to search or change the NTSC & PAL type for using the UBCAM\_Pro software program



#### 👱 System

– 🐳 🗸 🛧 🛃 > Control Panel > System and Security > System

#### **Control Panel Home**

### 💡 <u>Device Manager</u>

- Remote settings
- 🎈 System protection
- Advanced system settings

#### View basic information about your computer

Windows edition

Windows 10 Pro

© 2017 Microsoft Corporation. All rights reserved.

### System —

 Processor:
 Intel(R) Core(TM) i5-6200U CPU @ 2.30GHz 2.40 GHz

 Installed memory (RAM):
 8.00 GB

 System type:
 64-bit Operating System, x64-based processor

 Pen and Touch:
 No Pen or Touch Input is available for this Display

Computer name, domain, and workgroup settings -

Computer name: DESKTOP-AJVIARB

Full computer name: DESKTOP-AJVIARB

Computer description:

Workgroup: WORKGROUP

Windows activation

Windows is activated Read the Microsoft Software License Terms

Product ID: 00331-10000-00001-AA222

## [Procedure]

1. Find the Device Manger and click it

See also





### [Procedure]

 If the type of camera is wrong with your camera, click the 'USB2.0 UVC PC Camera' or 'USB2.0 UVC PC Camera' and uninstall it

📇 Device Manager	- 🗆	$\times$
File Action View Help		
✓      B DESKTOP-AJVIAI B     Control Hardware enanges		^
> 4 Audio inputs and outputs		
> 🗽 Batteries		
> 🚯 Bluetooth		
> 💶 Computer		
> _ Disk drives		
> 🔤 Display adapters		
> 🔐 DVD/CD-ROM drives		
> Firmware		
> Human Interface Devices		
> The AIA/AIAPI controllers		
Imaging devices		
BisonCam, NB Pro		
HP655409 (HP Officejet Pro 8610)		
USB2.0 PAL PC Camera		
> Keyboards		
Memory technology devices		
Mice and other pointing devices		
> Monitors		
> Vetwork adapters		
> Portable Devices		
> E Print queues		
> 🚍 Printers		
> Processors		L.
> Y Security devices		*

### [Procedure]

- 1. After uninstall the 'USB2.0 UVC PC Camera' or 'USB2.0 UVC PC Camera', click the 'Scan for hardware changes'
- 2. 'Scan for hardware changes' will finds the connected Camera type automatically
- 3. Check the status of Camera type.