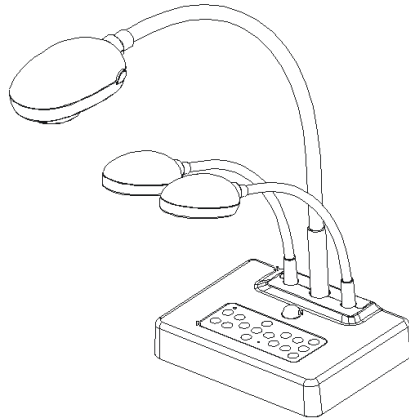


DC210 Visual Presenter

Quick Start Guide

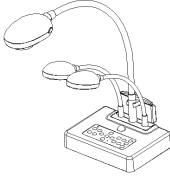


[Important]

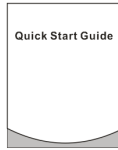
To download the latest version of quick start guide, multilingual user manual, software, or driver, etc., please visit Lumens <http://www.lumens.com.tw/goto.htm>

1. Package Content

DC210

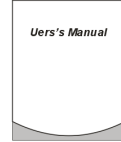


Quick Start Guide
(Multilanguage)



English User Manual

(For download of other language versions, please visit Lumens website)



Base Installation Guide



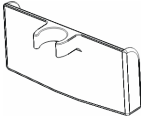
Download Card



Remote Control



Remote Control Box



VGA Cable



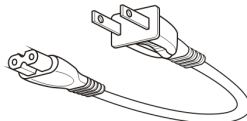
USB Cable



C-Video Cable



Power Cord



Microscope Adapter

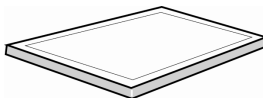


Appearance may vary with country/region

Software Bag



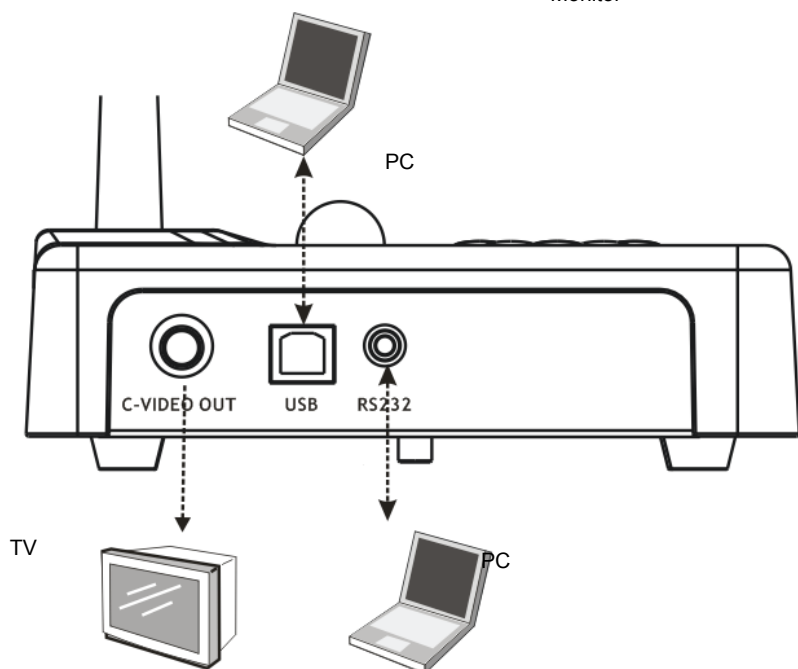
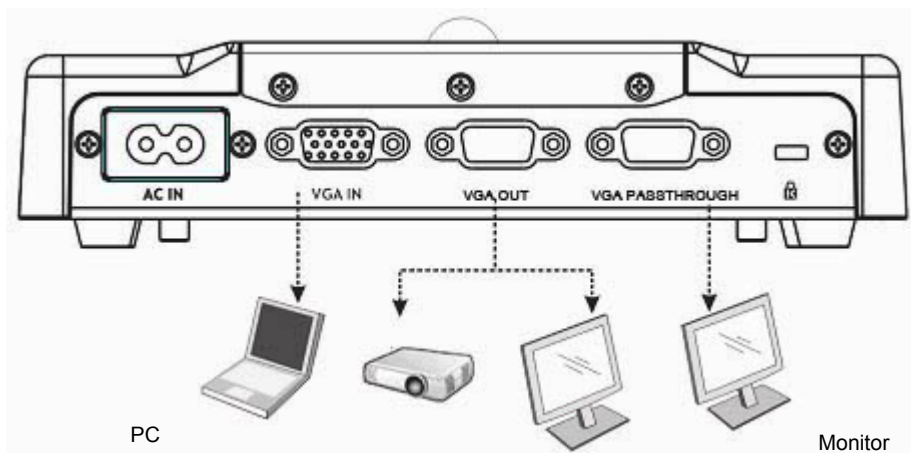
Padded Carry Bag
(Optional)



Backlight (Optional)



2. System Diagram

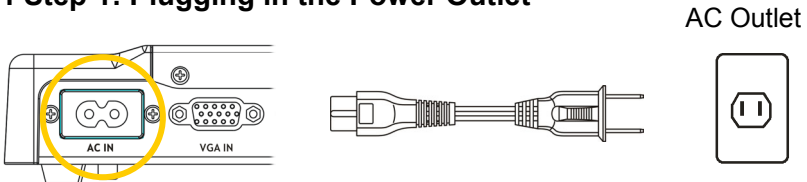


3. Mounting the DC210 at Desktop

1. Please set up the DIP Switch settings first. Refer to [Chapter 5 DIP Switch Settings in the DC210 user manual](#).
2. Please refer to the [Base Installation Guide](#) for installation instructions for all parts.

4. Connecting Devices

4.1 Step 1: Plugging in the Power Outlet

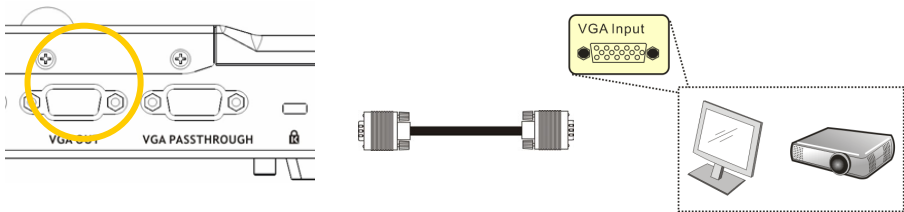


<Note>: Appearance of power cord may vary with countries/regions.

4.2 Step 2: Connecting Peripherals

4.2.1 Connecting Projector

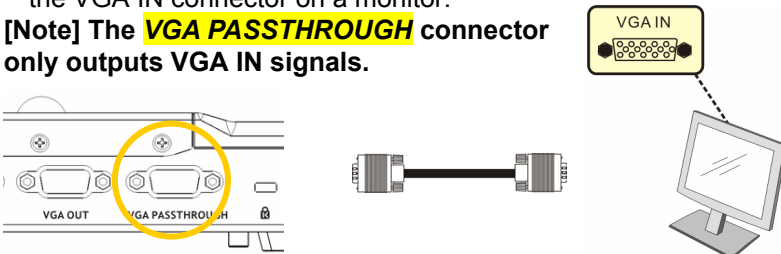
- Use VGA cable to connect **VGA OUT** connector on DC210 to a projector or the VGA IN connector on a monitor.



4.2.2 Connecting Monitor

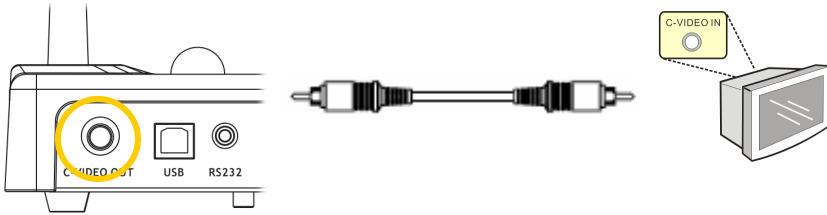
- Use VGA cable to connect **VGA PASSTHROUGH** connector on DC210 to the VGA IN connector on a monitor.

[Note] The **VGA PASSTHROUGH** connector only outputs VGA IN signals.



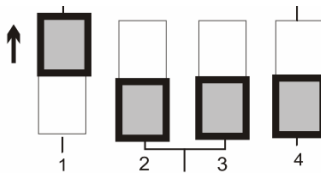
4.2.3 Connecting TV

1. Using C-Video cable to connect C-Video OUT connector on DC210 to TV.

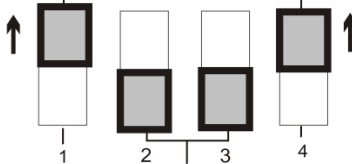


2. Adjust DIP switch configuration

- For USA, Taiwan, Panama, Philippines, Canada, Chile, Japan, Korea and Mexico, please use NTSC:



- For other countries or regions, please use PAL:



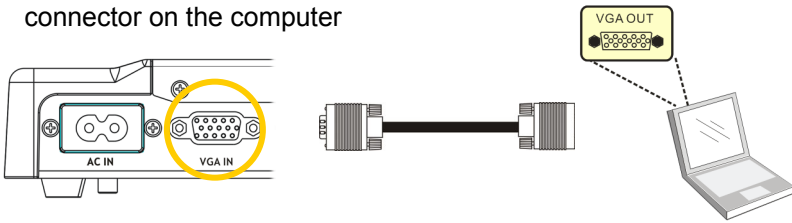
<Note>: In C-Video Mode, some buttons on the machine panel and remote control are not working.

<Note>: It doesn't support C-Video and VGA simultaneously. Once C-Video is on, VGA OUT is not supported.

3. After DC210 is re-started, new DIP switch configuration is effective.

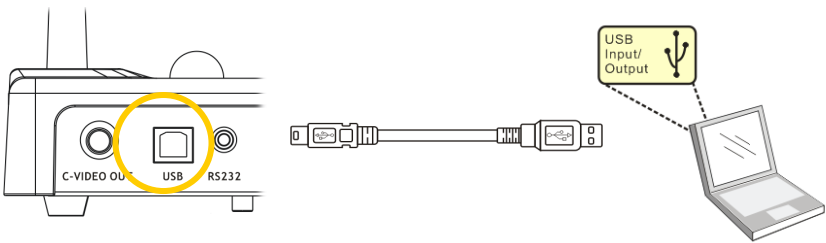
4.2.4 Connecting to Computer

- Use VGA cable to connect VGA IN connector on DC210 to the VGA OUT connector on the computer



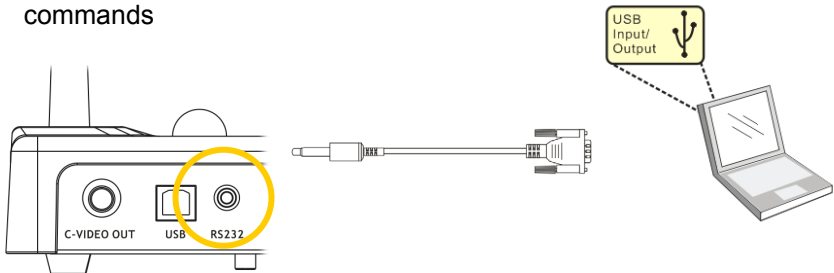
- Using USB cable

After plugging in the USB cable, please refer to [DC210 User Manual](#) to install the application software



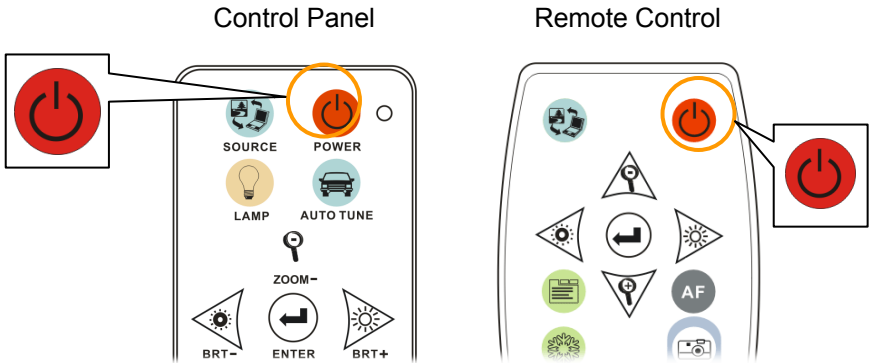
- Using RS232 Adapter cable (Optional)

After connecting the RS232 Adapter cable, you can use RS232 commands



5. Start Using the Product

5.1 Turn on the Power



- If you are using the **remote control**, please point the remote control at the receiver and press the Power button.
- Once the power is turned on, the LED on the **control panel** will flash a few times and stay lit. Please contact your distributor if the LED is not on.

*For detailed menu function introduction and operation instructions, please refer to the [user manual](#).