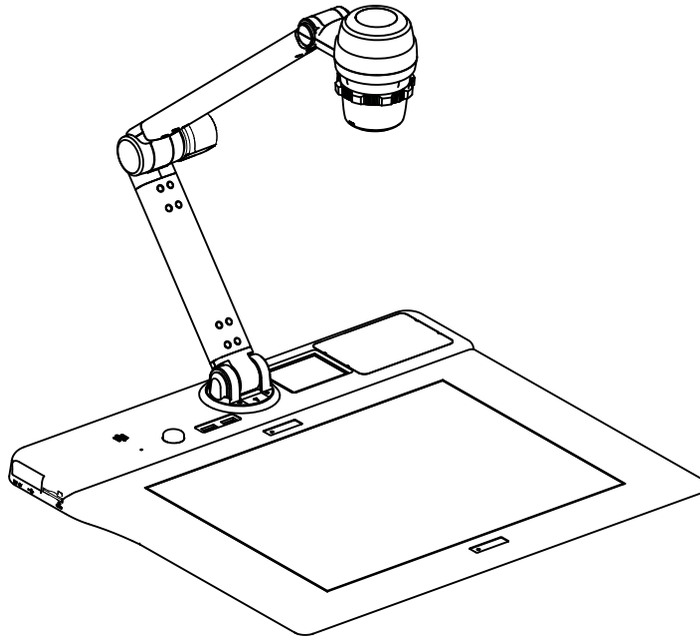


QD4000

Flatbed Document Camera
share the delight that's in the details.

Quick Guide

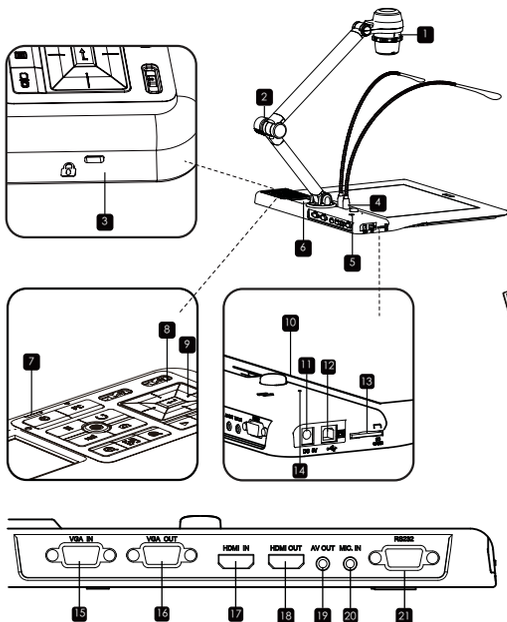


There's no need to sweat sharing the small stuff when you can blow it up in bright, beautiful color with a document camera. The QOMO QD4000 allows for quick and easy access to documents for any size of audience.



Quick Guide ENGLISH

A Knowing the Parts



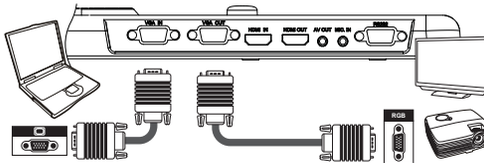
- | | |
|-----------------------------------|-----------------------|
| 1 Camera head | 11 DC 5V Power Socket |
| 2 Lamp | 12 USB port |
| 3 Antitheft slot | 13 SD Card slot |
| 4 USB Light (Optional) | 14 Microphone |
| 5 Speaker | 15 VGA Input Port |
| 6 LCD Display | 16 VGA Output Port |
| 7 Led indicator | 17 HDMI Input Port |
| 8 TV System Switch | 18 HDMI Output Port |
| 9 Control panel | 19 AV Output Port |
| 10 Remote control signal receiver | 20 MIC Input Port |
| | 21 RS232 Port |

B Power On

1. Plug in the power cord.
2. Press the Power button (⏻) to turn on the Document Camera.

C Connecting the Output Display

1. Turn on projector or any display device
2. Connect a VGA Cable to VGA OUT Port (or HDMI Cable to HDMI OUT Port)
3. Connect the other end of VGA Cable to VGA In Port (or other end of HDMI Cable to HDMI In Port) of your projector or display device.



D Setting the OSD Language

1. Press the MENU button (≡).
2. Select Setting→Language.
3. Use Right/Left Arrow to adjust and press OK (⏹) to confirm.

E Working with SmartDC Pro software

1. Make sure the USB connection setting is at "PC-Cam".
2. Connect device and PC with accessory USB cable.
3. Start SmartDC Pro on your PC.

F Notices for Operation

1. Please adjust the camera head with one hand on the base.
2. To Prevent your eyes from damaged, please do not look directly to the LED lamp.
3. Focus range at normal mode.

Wide	5CM - ∞
Tele	30CM - 48CM

*Optical zoom won't be available when in MACRO mode.

G Basic Operation

	Select output port.
	Select TV System
	Lamp/Lightbox on/off
	Power on/off.
PC	Pass the signal from PC via VGA input port to VGA output port or HDMI input port to HDMI output port.
	Display toggle. Toggle between the 3" LCD display and external display device.
	Freeze the current image. *Pause the clip while playing videos.
	Show or hide OSD menu.
	Record a video clip.
	Capture a still image.
	Playback mode to display recorded pictures and video clips.
	Invert image 180°.
	Select and adjust.
	Zoom out / Zoom in.
	One-shot auto focus.