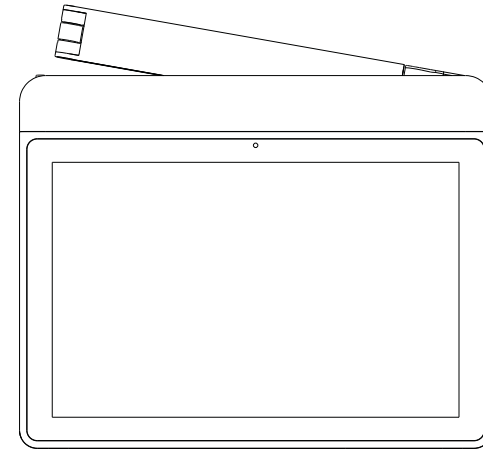
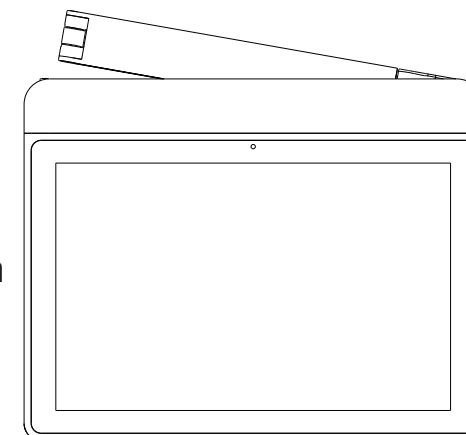
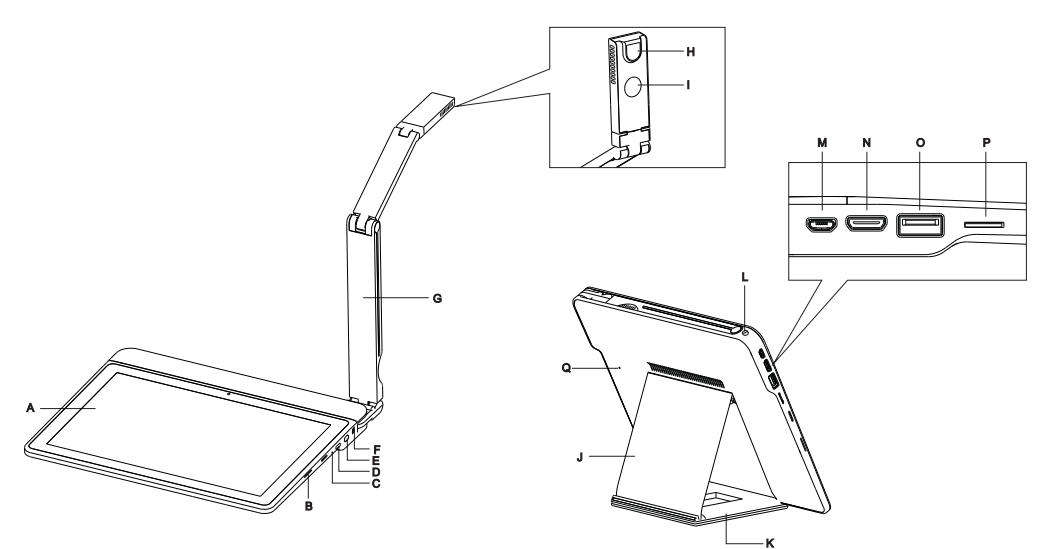
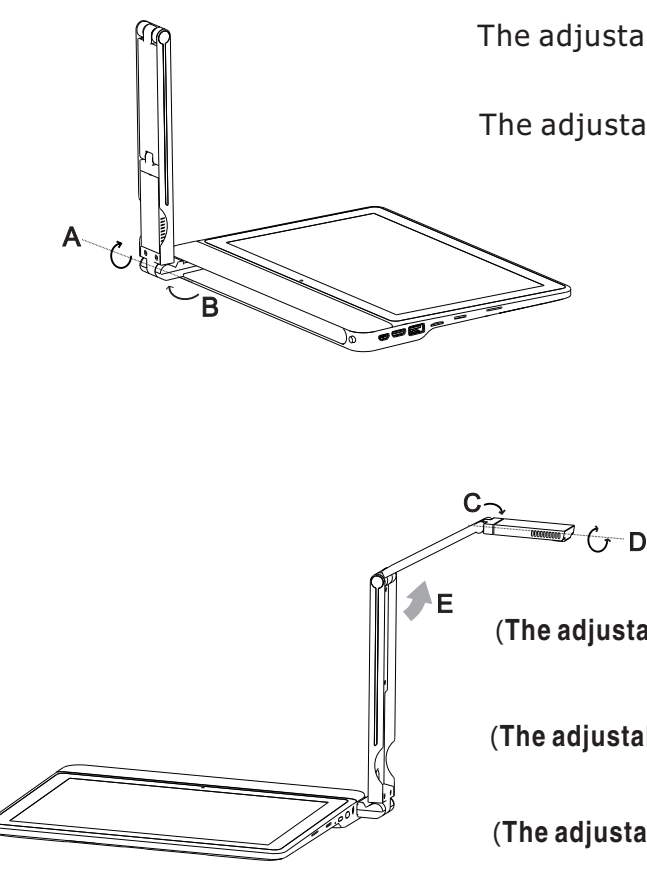
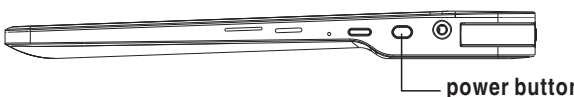
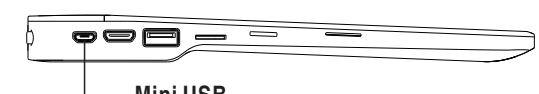
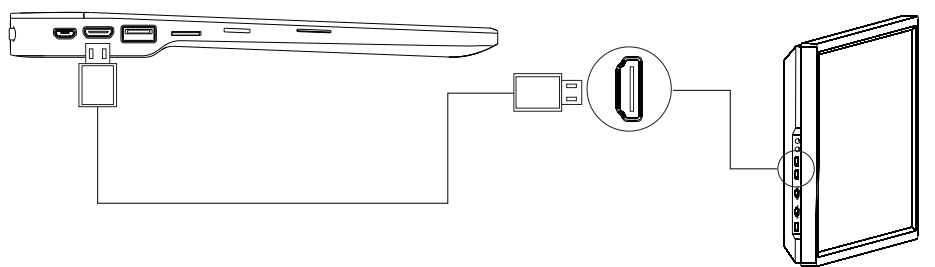
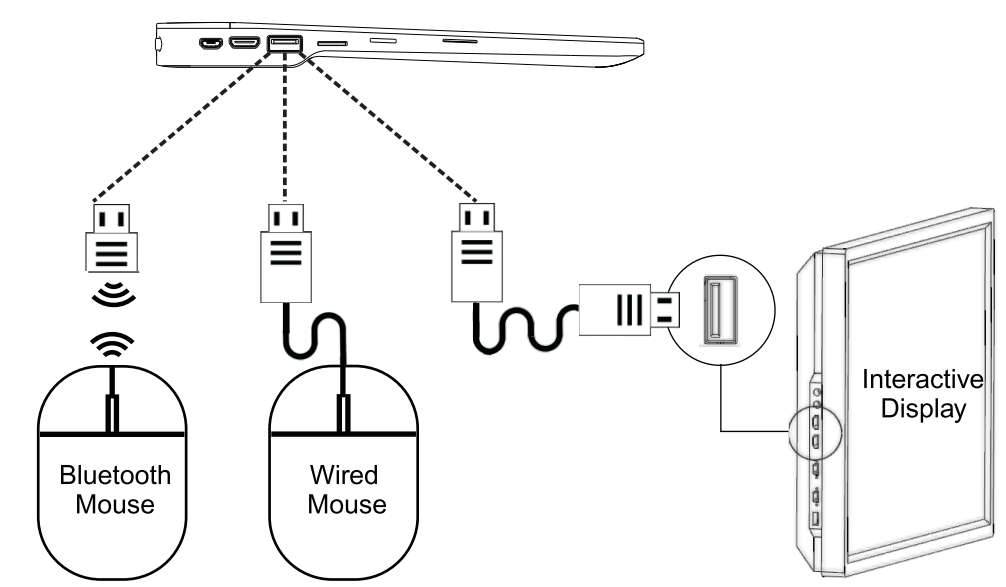
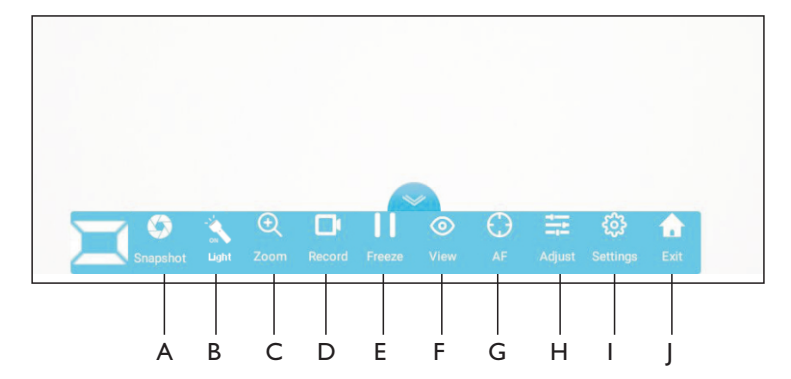
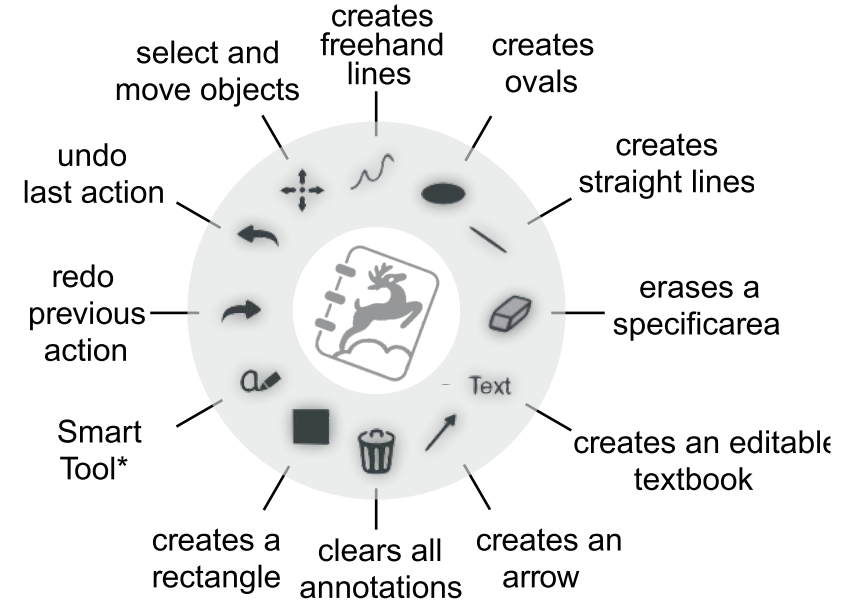

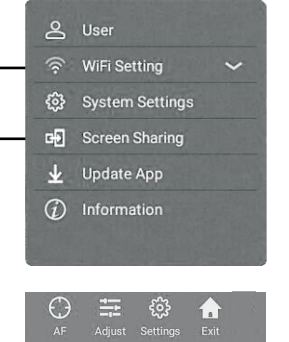
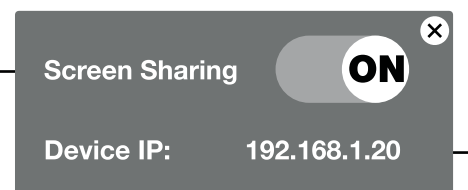
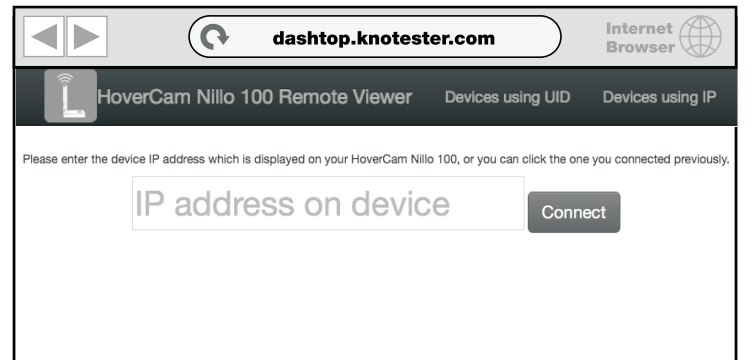



128双铜，风琴6折页，单页尺寸：150*145MM

<p>HoverCam® G-BOOK Quick Start Guide</p>  <p>For support please contact: support@thehovercam.com 866-201-206 www.thehovercam.com</p>	<p>The G-BOOK can: .Record lessons and view documents in full-motion HD .Stream and upload lessons instantly to the cloud .Connect wirelessly to Chromebook,iPad,Android tablet, PC and MAC .Screen sharing</p> <p>What's in the box: 1.G-Book Document Camera 2.DC Power Adapter 3.USB Cable 4.Slip-proof Mat 5.The Quick Start Guide</p> 	 <p>Component description:</p> <table border="0"> <tr> <td>A — 10.1" display screen</td> <td>I — Lighting</td> </tr> <tr> <td>B — Horn</td> <td>J — Support Plate</td> </tr> <tr> <td>C — Mic</td> <td>K — Non-slip Mat</td> </tr> <tr> <td>D — Menu</td> <td>L — The pop-up button</td> </tr> <tr> <td>E — Power Button</td> <td>M — Mini USB</td> </tr> <tr> <td>F — Headphone Hole</td> <td>N — HDMI</td> </tr> <tr> <td>G — Camera Main Part</td> <td>O — USB Host</td> </tr> <tr> <td>H — HD Camera</td> <td>P — SD Card</td> </tr> <tr> <td></td> <td>Q — Reset</td> </tr> </table>	A — 10.1" display screen	I — Lighting	B — Horn	J — Support Plate	C — Mic	K — Non-slip Mat	D — Menu	L — The pop-up button	E — Power Button	M — Mini USB	F — Headphone Hole	N — HDMI	G — Camera Main Part	O — USB Host	H — HD Camera	P — SD Card		Q — Reset	 <p>The adjustable angle of the A axis is 210° The adjustable angle of the B axis is 180°</p> <p>(The adjustable angle of the C axis is 180°) (The adjustable angle of the D axis is 270°) (The adjustable angle of the E axis is 180°)</p>	<p>1.Powering On and power supply Press and hold the power button for five seconds. Boot-up time is approximately 60 seconds.</p>  <p>TO power on the G-BOOK ,plug the USB cable into the Mini USB port on your G-BOOK</p> 	<p>2.Connecting to a Display To connect the G-BOOK ,simply insert an HDMI cable to the HDMI-Out port on the G-BOOK and make sure the HDMI Switch is set to "OUT"</p> 
A — 10.1" display screen	I — Lighting																						
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	Q — Reset																						
<p>3.Navigating the G-BOOK</p> 	<p>4.Software features include</p>  <ul style="list-style-type: none"> • (A) Snapshot: Captures current camera view • (B) Light: Camera assisted lighting • (C) Zoom In/Out: Narrows or broadens field of view • (D) Record: Begins recording video and audio • (E) Freeze: Locks current on-screen image in a static ima • (F) View: Rotate or flip image • (G) Autofocus : Focuses camera and locks focus to one focal point • (H) Adjust: Adjusts image • (I) Settings: Launches camera hardware settings • (J) Exit: Closes software 	<p>5.Software features include The software also includes a pull-out Annotation Wheel (located on the right side of the screen)with the several functions.simply double click on the function's icon.</p>  <p>*The Smart Tool automatically recognizes hand-drawn text, numbers, and objects digitizes them into interactive functions.</p>	<p>6.Wireless Connectivity To use the G-BOOK wireless capabilities,you'll first need to connect to a WiFi network. Find WiFi Settings under the ?Settings? tab located on the control dock select the appropriate network, and enter the necessary security information.</p> <p>Once you have successfull connected to WiFi, be sure you update your G-BOOK to the latest software by selecting Update App*</p>  <p>To use the Lesson Recording feature to upload lessons to the cloud,you'll first need to login to your Knotester account. Select the User menu item to enter your Knotester email address and password, or create un account by selecting ?regist</p> <p>*You may have to update more than once for the latest document camera</p>	<p>8.Screen Sharing and Wireless Control The G-BOOK features Dash Top,an application that allows use to remotely view,annotate,and control the G-BOOK'S document camera application from a mobile device application or a computer's internet browser.</p> <p>To get started, firt make sure both the G-BOOK and screen sharing device are on the same wireless network. (see Step 7)</p> <p>Next, select the Screen Sharing option from the "settings" tab located on the control dock.</p>  <p>Once the Screen Sharing menu comes up, use the slider to turn-on Screen Sharing, and take note of the Device IP</p> 	<p>9.Screen Sharing and Wireless Control(Cont.) To wirelessly connect with a computer, open your internet browser and access dashtop.knotester.com and enter the Device IP. To wirelessly connect with a mobile device, download the Dash Top app from the ios or Google play app stores and enter the Device IP.</p>   <p>Need assistance,Visit our website at www.thehovercam.com the complete G-BOOK user manual,or contact us: HoverCam Technical Support support@thehovercam.com / (866)-201-2065</p>																		

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- ▶ -Reorient or relocate the receiving antenna.
- ▶ -Increase the separation between the equipment and receiver.
- ▶ -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- ▶ -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.