ClearOne.

COLLABORATE® VERSA 150

Quick Start Guide



COLLABORATE VERSA 150

COMPONENTS INCLUDED

The COLLABORATE VERSA 150 includes the UNITE™ 150 PTZ Camera, CHAT 150 group USB speakerphone, VERSA hub, and a Spontania Prolicense (no gateway)

COLLABORATE VERSA 150	
9 10	910-2100-004 UNITE 150 PTZ camera, power supply, USB cable, and camera remote control
	910-3001-100 VERSA Hub, USB 3.0 input cable, power supply, DVI - VGA adapter
0	910-156-200 CHAT 150 Speakerphone with USB cable
	Spontania Pro 1 license (no gateway)

QUICK START GUIDE

SET UP YOUR PRODUCT

 Connect the UNITE 150 camera to the USB 3.0 port on the VERSA hub.

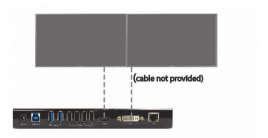


2. Connect the CHAT 150 speakerphone to the USB 2.0 port on the VERSA hub.



COLLABORATE VERSA 150

3. Connect up to two room displays to the DVI and HDMI output port on the VERSA hub.



 Connect the camera and VERSA hub to the power supply. Connect the VERSA hub to the network (optional), if the laptop needs network connectivity



QUICK START GUIDE

5. To cast a laptop screen onto display via USB 3.0, install the DisplayLink driver (one time installation) on the laptop. Use the CD provided in the package, or download the driver from:

http://www.displaylink.com/downloads

Note: If a Windows 10 laptop comes with the DisplayLink driver pre-installed, it does not need to be installed separately. The VERSA hub has been tested with DisplayLink driver version 8.2.1999.0.

6. Connect your laptop to the USB 3.0 input port on the VERSA hub



For detailed information regarding the CHAT 150 or UNITE 150, refer to the appropriate user manual on the ClearOne website:

http://www.clearone.com

COLLABORATE VERSA 150 CONTACT INFORMATION

HEADQUARTERS:

5225 Wiley Post Way Suite 500

Salt Lake City, UT 84116

US & Canada:

Tel: 801.975.7200 TollFree: 800.945.7730 Fax: 801.303.5711

International:

Tel: +1.801.975.7200

e-mail: global@clearone.com

Sales:

Tel: 801.975.7200

e-mail: sales@clearone.com

TechSupport

Tel: 801.974.3760

e-mail: collaborate.support@clearone.com