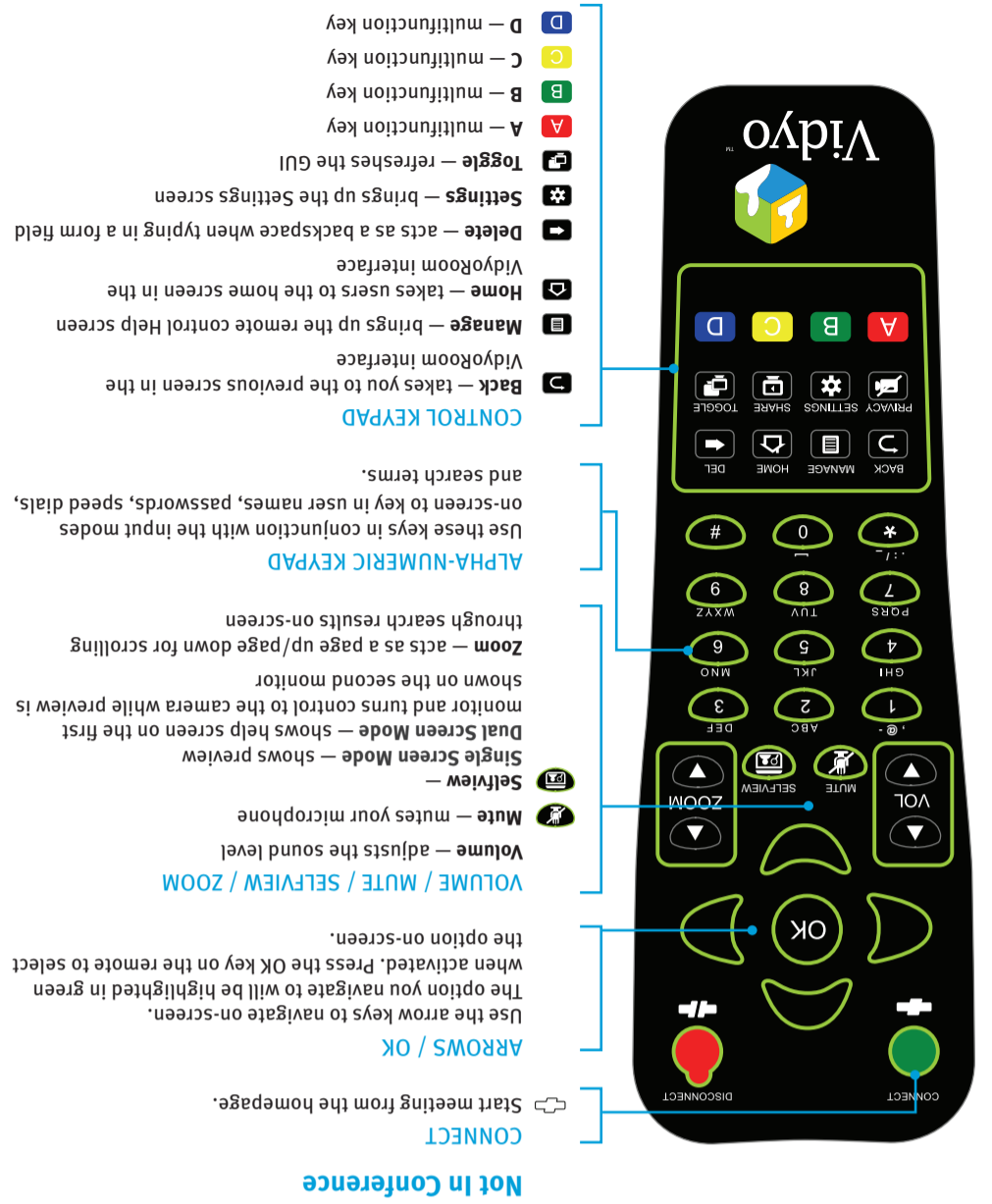


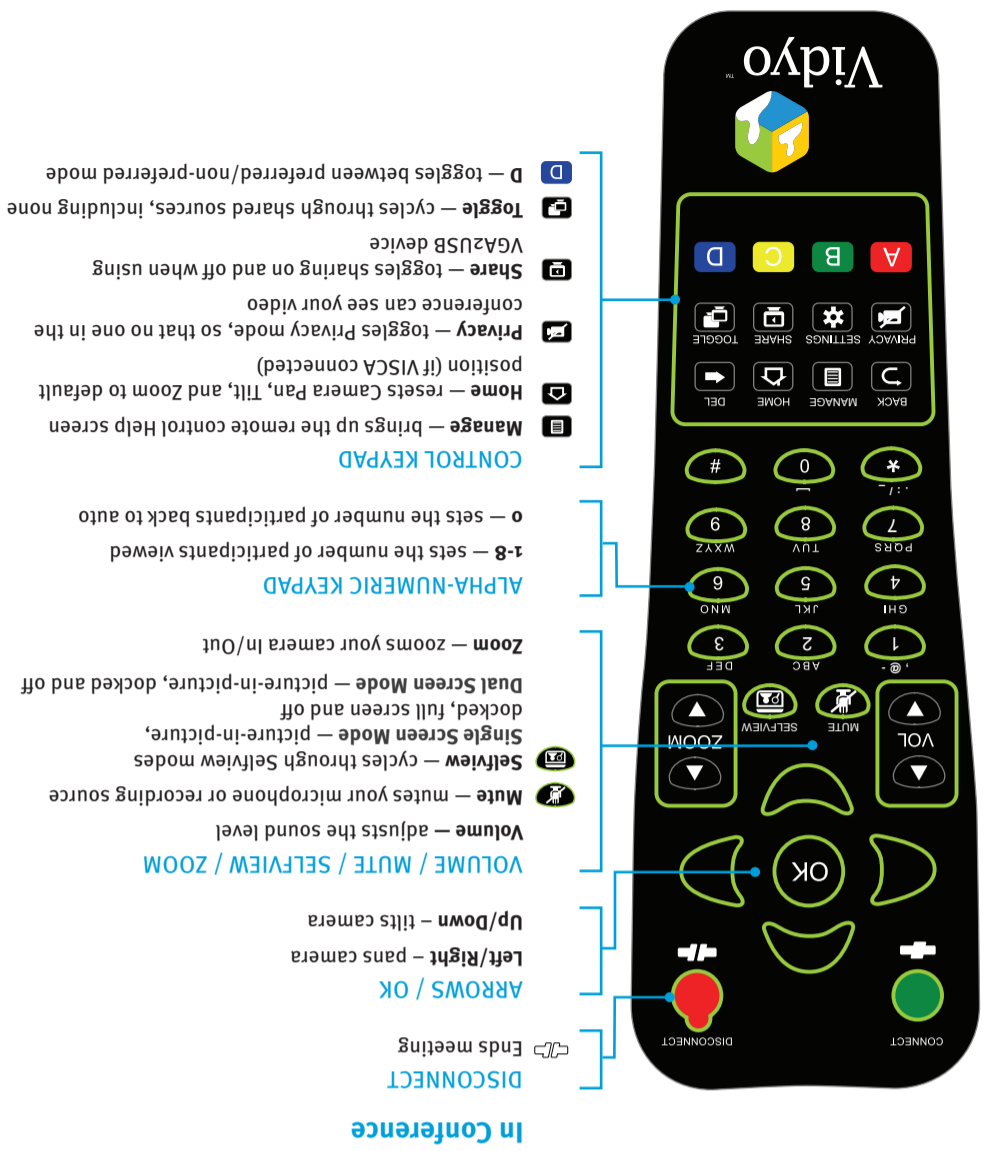
Getting Started

Overview of the VidyoRoom Remote Control

The VidyoRoom comes with a remote control allowing quick key shortcuts to frequent VidyoRoom activities. It also provides the input mode/keyboard for typing information.



© 2009 Vidyo, Inc. All rights reserved. Vidyo, VidyoTechnology, VidyoConferencing, VidyoRouter, VidyoPortal, VidyoGateway, VidyoRoom, and VidyoDesktop are trademarks of Vidyo, Inc. All other trademarks are the property of their respective owners. All specifications subject to change without notice, system specifics may vary. All images are for representational purposes only, actual products may differ.



What Is in This Box:

- VidyoRoom HD-100**
- VidyoRoom HD-100 Accessory Kit:**
- VidyoRoom Remote Control
 - Batteries, AAA (2)
 - Vertical Stand (1)
 - Cord, Power, US, 6ft [1.82m] (1)
 - Cord, Power, UK, 6ft [1.82m] (1)
 - Cord, Power, Europe, 6ft [1.82m] (1)
 - Cable, Ethernet, 6ft [1.82m] (1)
 - Cable, HDMI/HDMI, 6ft [1.82m] (1)
 - Adapter, HDMI/DVI (1)
 - HD-100 Datasheet
 - HD-100 Safety Statement
 - HD-100 Getting Started Guide
 - Vidyo Documentation CD-ROM

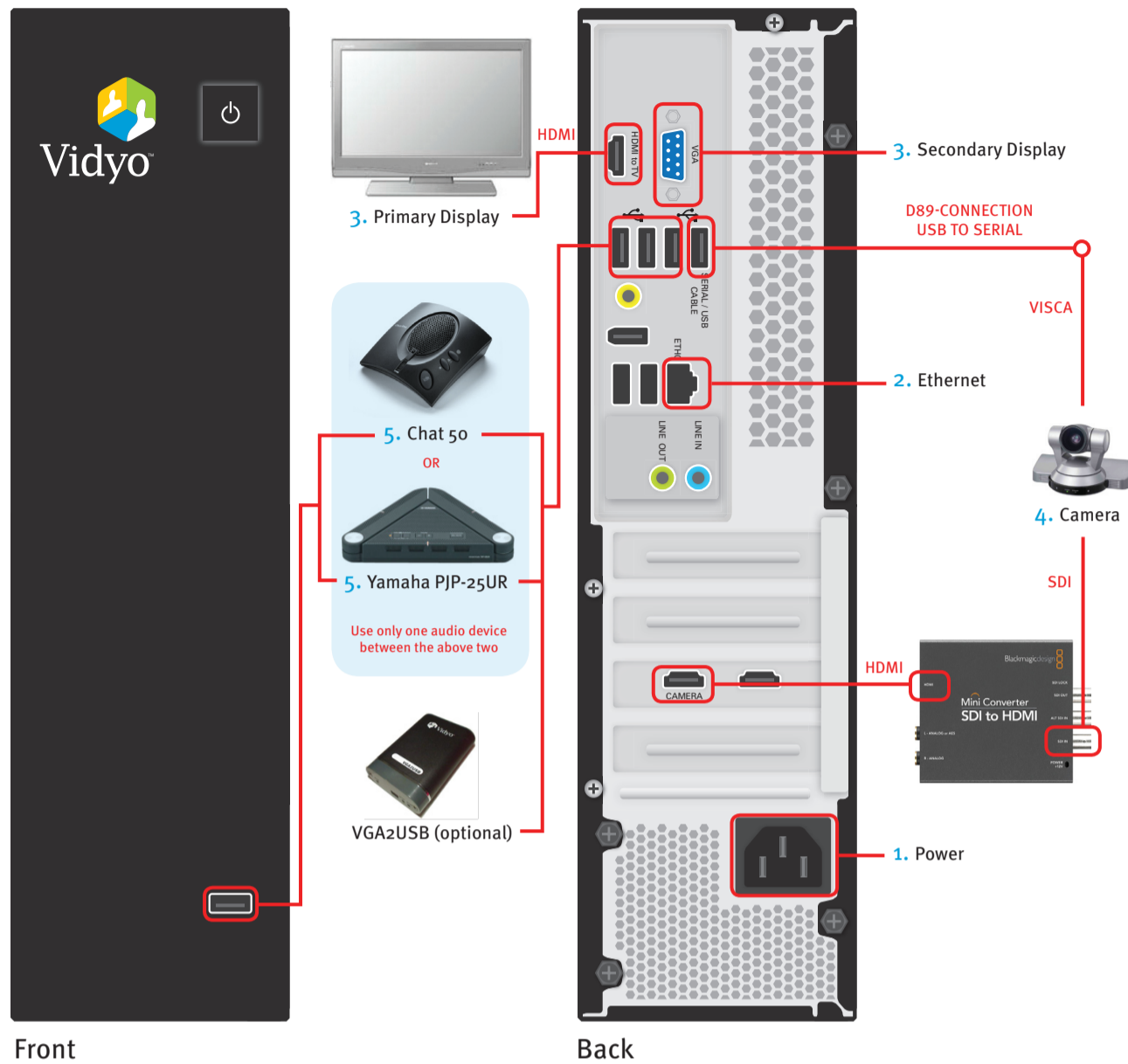
Optional Purchase Components:

- Camera**
- Sony EVI-HD1 Color HD Camera
 - Sony Camera Power Supply
 - Sony Camera Remote Control
- SpeakerPhone Options:**
- Yamaha PJP-25UR USB Speakerphone
 - ClearOne Chat 50
- SDI Camera Cable Kit:**
- Cable, Coax, BNC, 6ft [1.82m] (1)
 - Cable, HDMI/HDMI, 6ft [1.82m] (1)
 - Cable, USB/Serial DB9, 6ft [1.82m] (1)
For use with VISCA cable
 - Cable, VISCA Serial, 6ft [1.82m] (1)
VISCA Cable provides PTZ Control
 - SDI to HDMI Converter (1)
- External Infrared Receiver Kit:**
- External IR USB Adapter (1)
 - Cable, USB A/B, 12ft [3.65m] (1)
- Screen Share Adapter Kit:**
- Vidyo VGA2USB Capture Unit (1)
 - Cable, USB A/miniA, 15ft [4.57m] (1)



VidyoRoom™
HD-100

The VidyoRoom Hardware

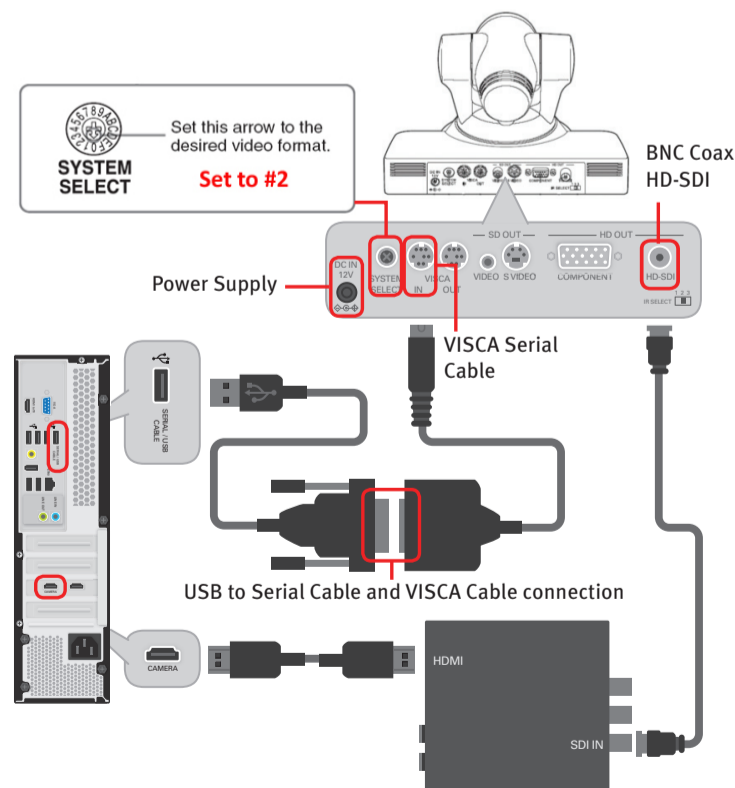


1. Connect Power cable.
2. Connect Ethernet cable to ETH-o and to your network.
3. Connect to TV using HDMI to HDMI cable on HDMI-to-TV.
4. Connect HD Camera using HD Camera Kit Set.
(See highlighted section and illustration below.)
NOTE: Do not power on HD100 unit until camera is fully connected.
5. Connect USB SpeakerPhone cable to open USB port.

NOTE: A second screen can be connected to the VGA port (2nd display is for Data Share viewing only).

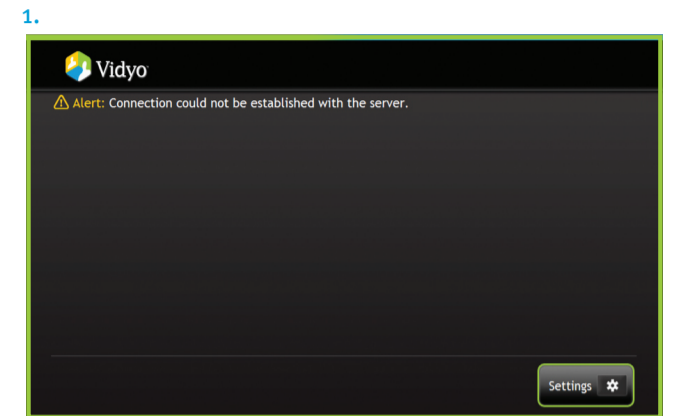
SDI HD Camera Kit Setup

1. In order for the Sony EVI-HD1 Camera to Sync with your VidyoRoom HD-100, you need to first set the System Select POT screw on the rear of the Sony Camera to #2.
2. Connect HD-SDI BNC Coax cable to HD OUT on Sony Camera.
3. Connect other end of HD-SDI Coax cable to SDI IN port of BlackMagic SDI-to-HDMI Converter.
4. Connect HDMI/HDMI cable to HDMI port of BlackMagic SDI-to-HDMI Converter.
5. Connect other end of HDMI/HDMI cable to Camera port on HD-100.
6. Connect VISCA Cable to VISCA IN on Sony Camera.
7. Connect DB9 end of VISCA cable to DB9 end of USB to Serial Adapter cable.
8. Connect USB to Serial cable into USB port labeled 'Serial/USB Cable' on back of HD-100.
IMPORTANT: The VISCA cabling will only work on the specific USB port labeled.
9. Connect Camera Power Supply to power input of camera.
10. Connect SDI-to-HDMI converter Power Supply to power input of converter.

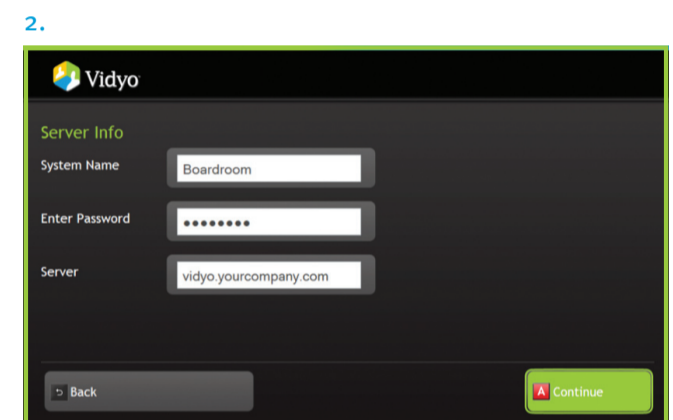


Start Up Screens*

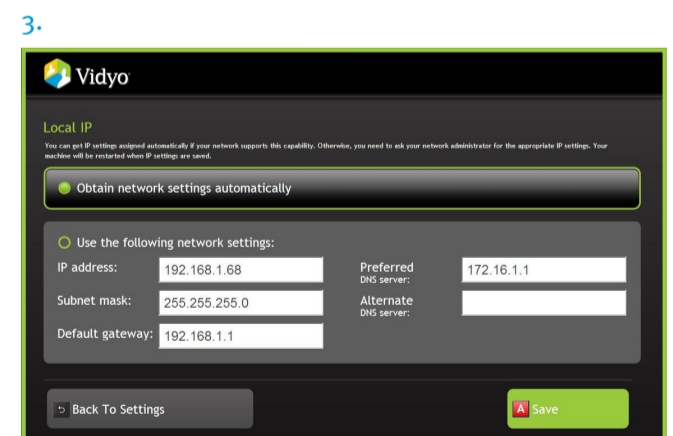
Upon bootup you will receive the following screen and message:



- Press **OK** on your VidyoRoom remote control.



- Enter **System Name** — Arrow Right to scroll to Input Modes area, when complete, Arrow Left to return to Fields.
- Enter **Password** — Arrow Down to Password field then Arrow Right to Input Modes.
- Enter VidyoPortal **Server** IP Address or URL.
- Press **A** button on remote control, or scroll down to Continue button and then press **OK**.



- Set to *Obtain network settings automatically (DHCP)* or *Use the following network settings (Static)* and enter your appropriate information, then press **A** or scroll to Save button and press **OK**.

* See separate Admin Guide for details.