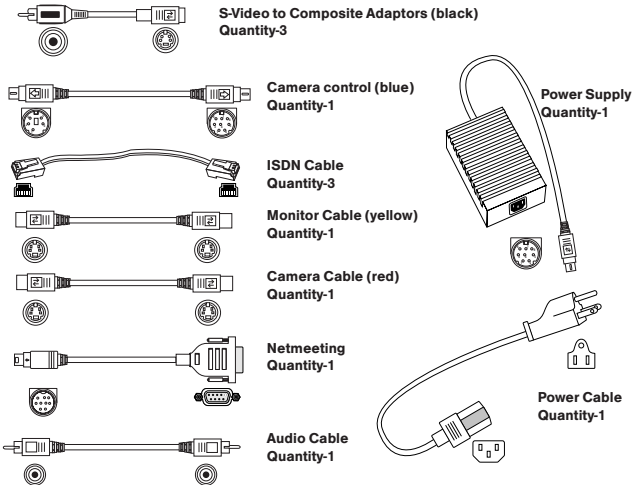


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by-step instruction brochure was developed to help make your
llation and set-up run as smoothly as possible. We recommend
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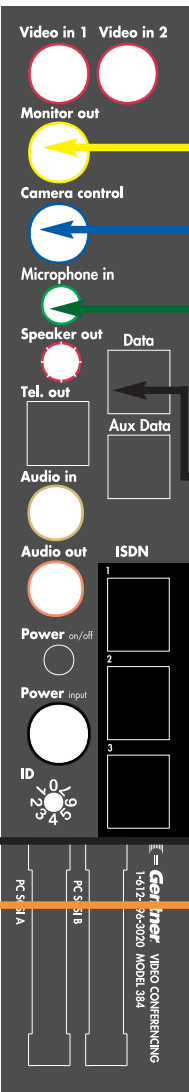
APV 200



Audio Perfect™ Video 200



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Main camera—Plug your S-Video or Composite cable in here and connect the other end to the back of the camera VIDEO OUT.

External TV.—Plug your S-video or Composite cable in here and connect the other end to the back of the monitor VIDEO IN.

Plug the 2081A cable in here and connect the other end to the back of the camera, VISCA IN or RS232.

External Microphone—Plug your microphone in here.

Data (optional)—Microsoft NetMeeting. Plug the 2091 cable in here and connect the other end to the serial port on the PC.

Connect each of your ISDN lines from the wall jack in here.

Plug the power supply box into the Power Input. Then plug the power cord into the power supply box and the other end into a grounded outlet.

Connect to the audio input on your external TV, video monitor, or audio system. You may choose to connect an external speaker to the speaker out connection in place of using the audio out connection.

(COMPLETE IN ORDER).

1. Complete the above connections.
2. Turn on camera.
3. Turn on monitor.
4. Turn on APV200.



Once you have your APV200 connected and turned on, there are a few menus that will need to have information entered before making a video call.

GENERAL INFORMATION

If the remote control does not appear to work press the **CABLE** button.

Turn on camera, TV, and the APV200 engine.

To scroll about within the menus press **CH +** or **CH -**

To select and change options in the menus press **VOL +**

NETWORK SET-UP

1. Press the **CONFIG** button on the remote control.

2. Scroll to **NETWORK** and select it.

3. Select **Line 1 setting**

4. If you have SPID numbers, enter your first SPID number in **SPID 1**. Once SPID 1 has been entered scroll down to the **SPID 2** and enter the second SPID if it is needed.

5. Scroll down to **Local number 1** and enter your local ISDN number. This is the number that a person would dial when the call is local. Scroll down and enter **Local number 2**. Both local numbers must be entered to receive bonded calls.

6. Press **LAST** to return to the **Network** menu.

7. Repeat the Network steps for the Line 2 and Line 3, making sure that the **Line status** is set to **Enabled**.

8. Scroll to **Network type**, scroll through the options until your Network type appears.

9. Scroll to **Switch vendor**, scroll through the options until your Switch vendor appears.

10. Press **LAST** to return to the **Configure** menu.

11. Scroll to **Control options** and select it.

12. Scroll to **Reset system**, press **ENTER** **ENTER**

When your APV200 has restarted, you are ready to begin calling. If you are using any composite cables please refer to your manual about black & white video.