

ONE TOUCH.

Cable Connection Diagrams Site Controller 500B with Modem Addendum

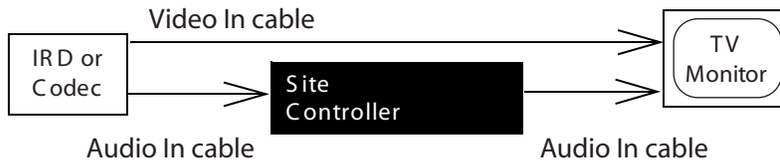
452-0294

One Touch Systems, Inc.

40 Airport Parkway
San Jose, CA 95110
www.onetouch.com

PH: (408) 436-4600
FX: (408) 436-4699

OneTouch Systems and the OneTouch logo
are registered trademarks of One Touch Systems
©2005 One Touch Systems, Inc.



The IRD or Codec produces two signals, one for video and one for audio. The audio signal passes through the Site Controller. The video signal is connected directly to the TV monitor, since the TV has separate input connectors for video and audio. The audio signal travels through the Site Controller to the audio input on the TV.

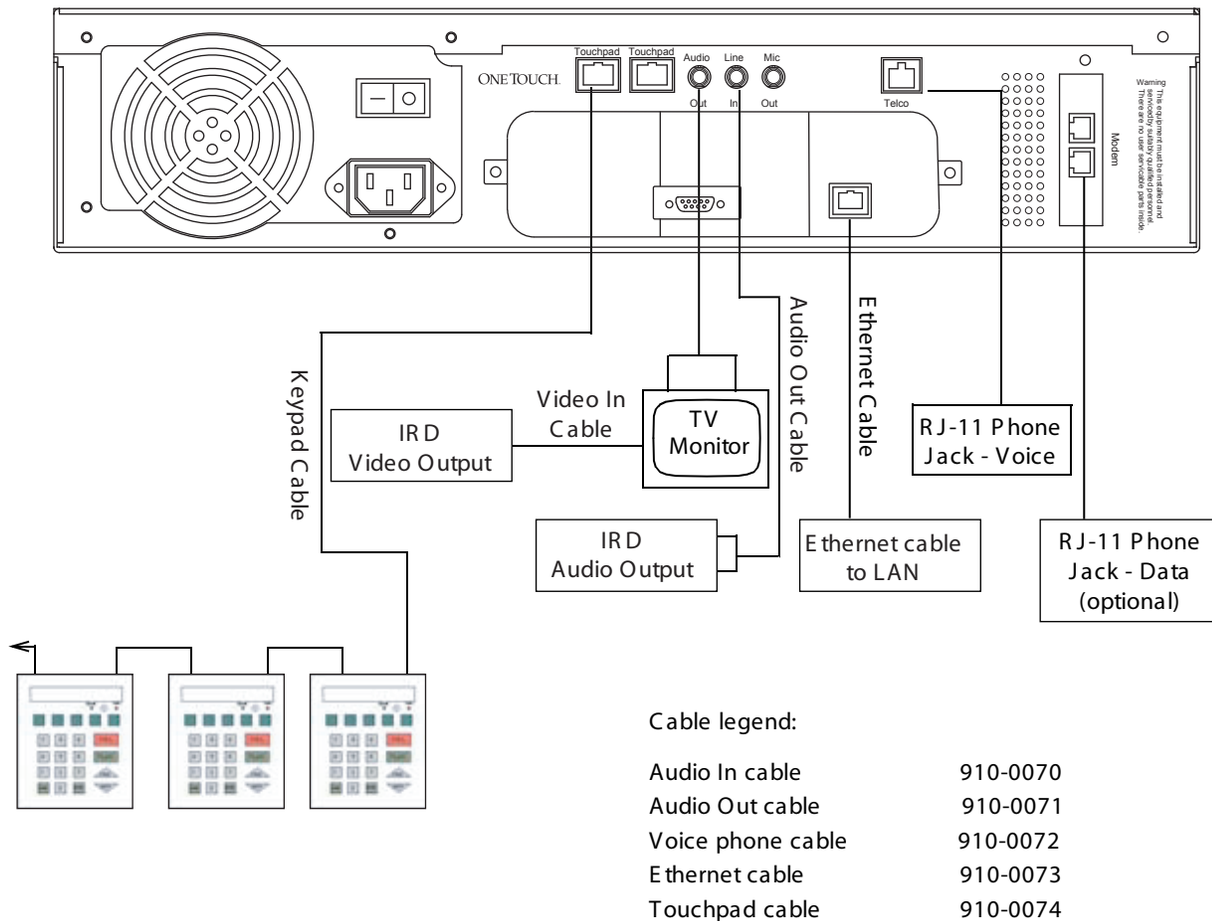
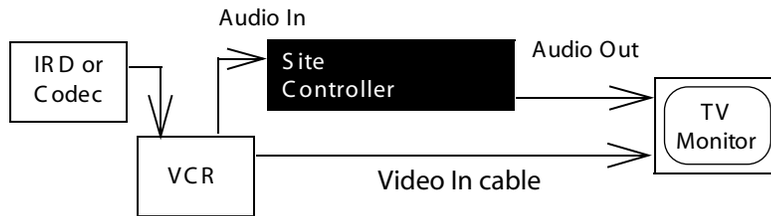


Figure 1 - Connecting the Site Controller



The IRD or Codec produces one RF Signal with audio and video combined. The RF modulator in the VCR splits the signal. The video signal is then connected directly to the TV monitor, and the audio signal passes through the Site Controller before connecting to the TV.

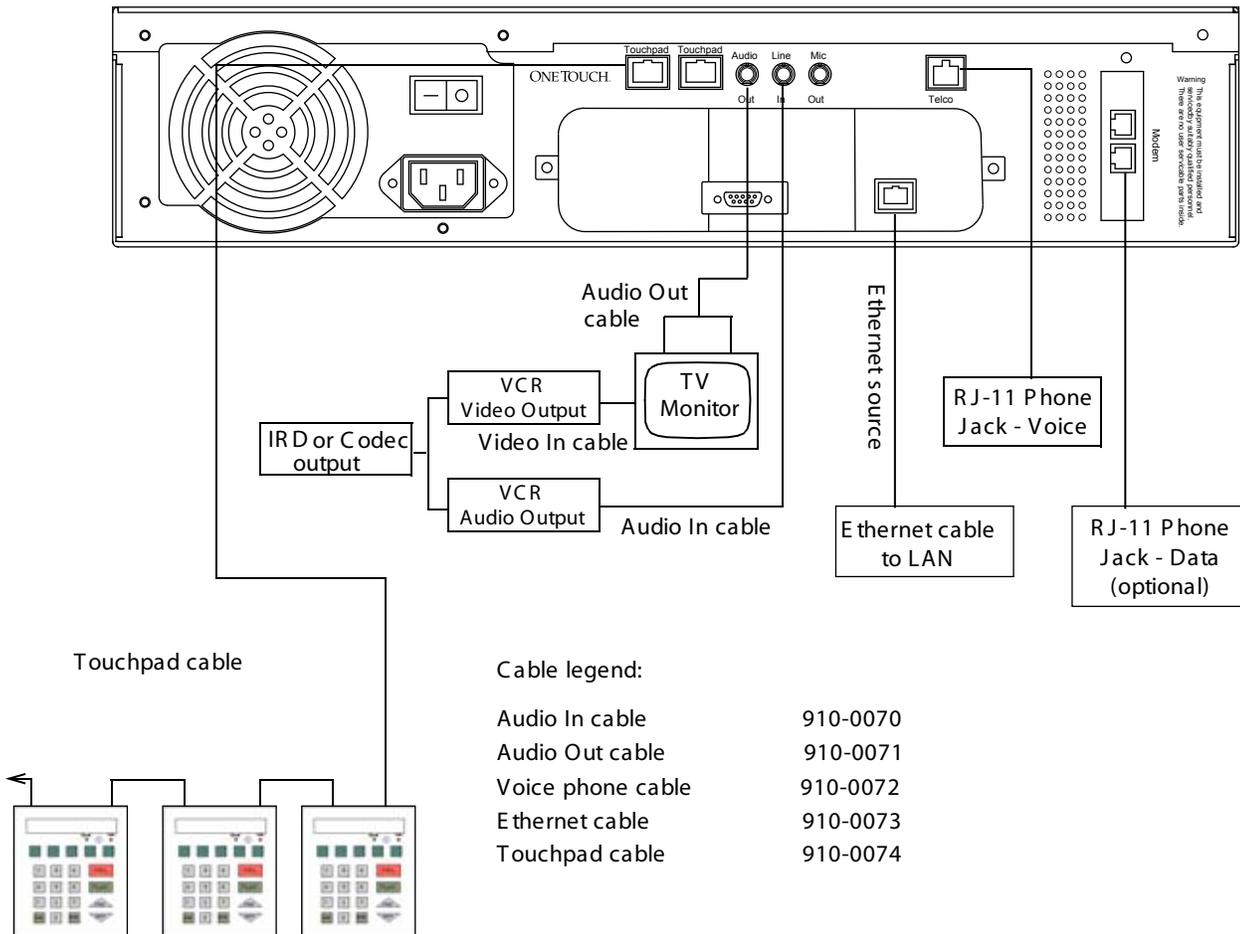


Figure 2 - Connecting the Site Controller Using Separate Audio and Video Signals