

Example wiring diagram

We have detailed a setup to show how the main feature-set of this XTND system could be used and demonstrated together.

In this diagram, an Apple TV is being extended to a display up to 40m away. The HDMI (Out) on the XTND transmitter is being used to provide picture to an additional display local to the Apple TV. Audio from the Apple TV is being extracted and fed to a nearby AVR that is providing audio amplification in the location of Output A. The Apple TV is controlled by sending commands from its native remote control through the XTND system and reproduced at the XTND transmitter location providing distance remote control of the device.

Note:

This XTND system has been designed so that it can be installed in multiple ways. The purpose of the diagram is to illustrate a typical/example setup and assumes that you are already familiar with the basics of wiring and infrastructure. If you are unsure how you might install this device in to your property then contact support@hdanywhere.com or contact a HDA Pro (<https://hdanywhere.com/dealers-and-installers/>) for further assistance.

