

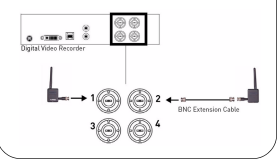
Installing Multiple Wireless Cameras

When installing multiple digital wireless cameras in the same environment, maintain as much space as possible between the receivers. Use the included 3ft BNC extension cable to optimize camera performance. See illustrations below for examples of recommended 2 and 4 receiver installations.

NOTE: It is not recommended to install more than 4 digital wireless security cameras in the same environment to maintain optimal video frame rate performance.

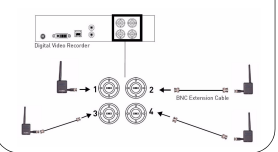
Scenario A: Two Wireless Cameras

Plug one receiver directly into the back of the Digital Video Recorder. Connect the other receiver to a 3ft BNC extension cable and plug it into the Digital Video Recorder.



Scenario B: Four Wireless Cameras

Plug one receiver directly into the back of the Digital Video Recorder. Connect the other receivers to the 3ft BNC extension cables and plug them into the Digital Video Recorder.

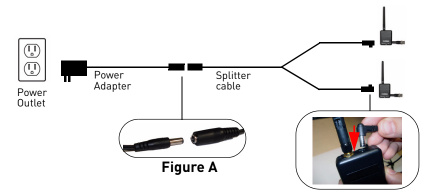


Powering Multiple Receivers Using The Power Splitter Cable

The power splitter cable allows you to connect two receivers to one power adapter.

To connect the power splitter cable to the receivers:

- 1 Connect the power adapter to the power splitter cable (see Figure A below).
- 2 Connect the ends of the power splitter cable to each of the receivers.
- 3 Connect the power adapter to a 120V power outlet.



For additional cameras, accessories, or range extender kits (model WL2110KIT), visit www.lorextechnology.com