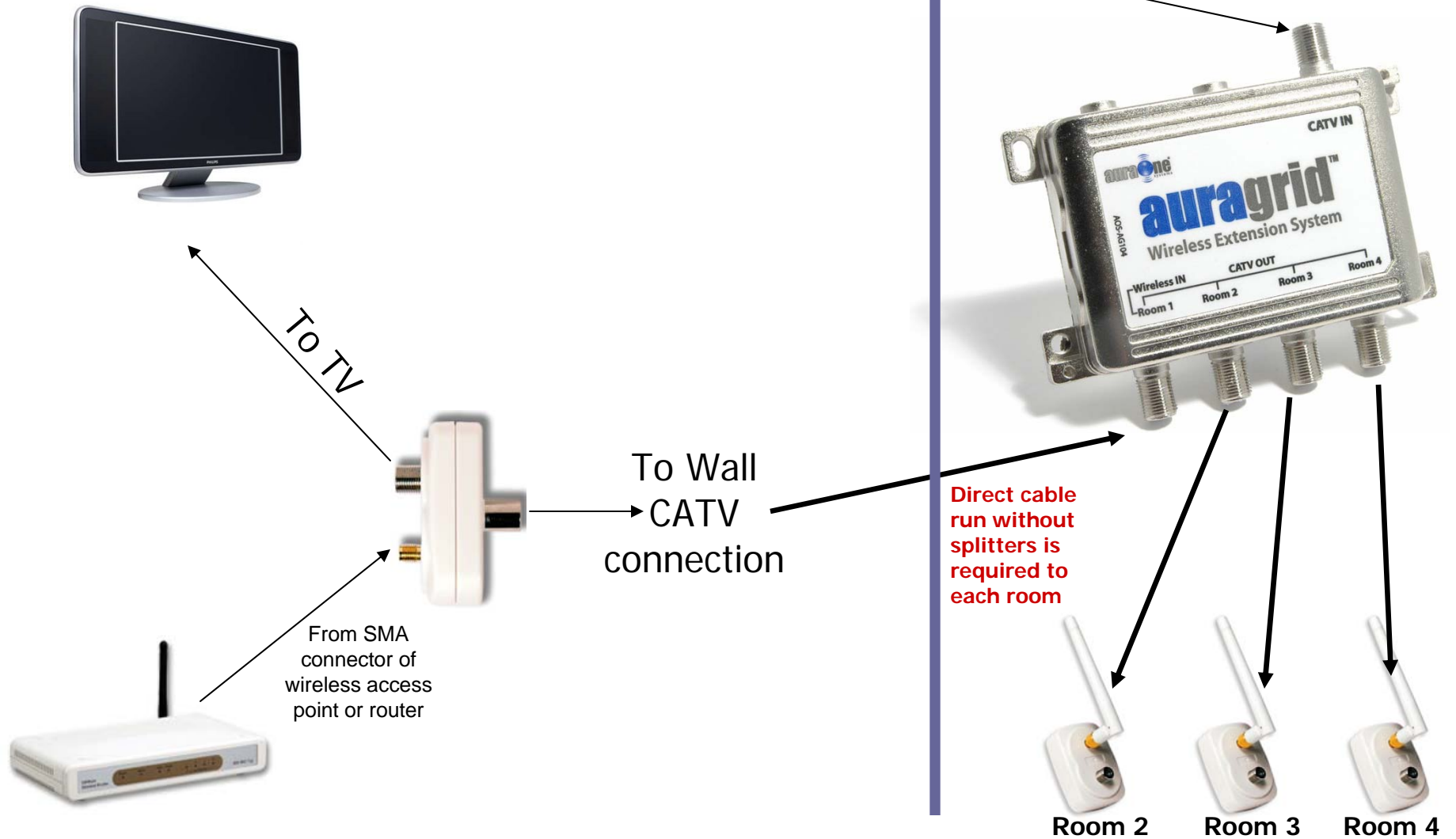




Typical AuraGrid Install Diagram

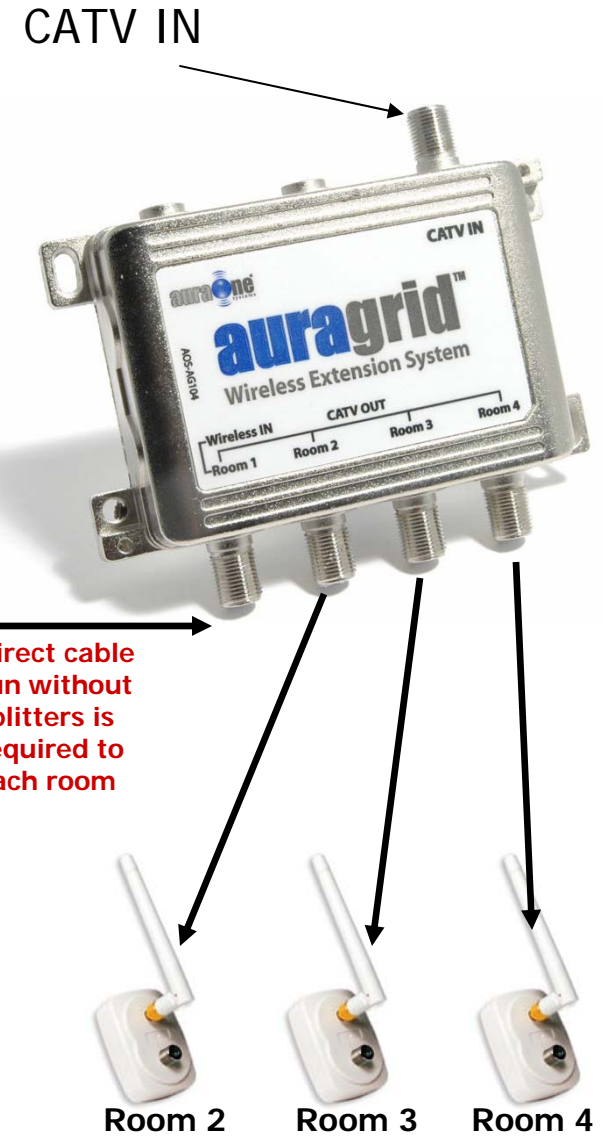
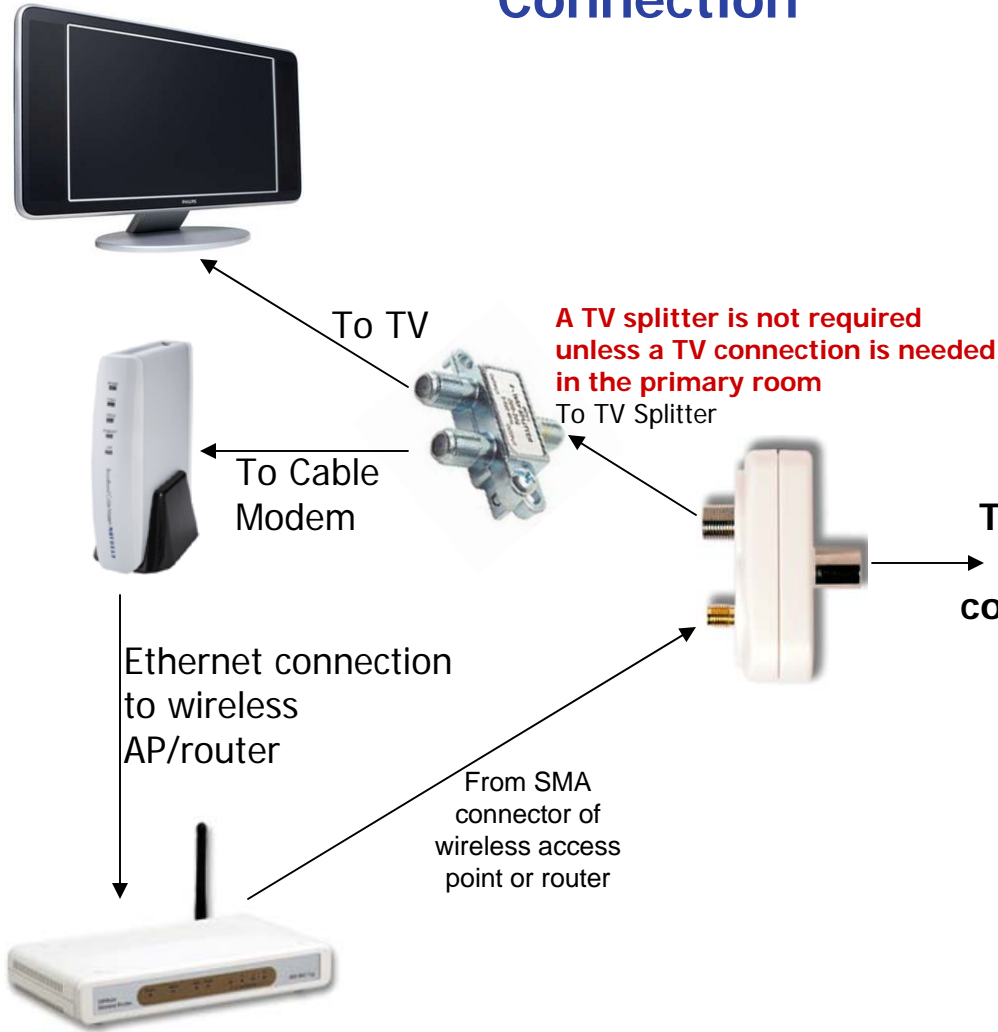
Primary Room Connection





AuraGrid Install Diagram w/ Cable modem

Primary Room Connection





Using AuraGrid w/ Linksys Routers

Primary Room Connection



To TV

To Wall CATV connection

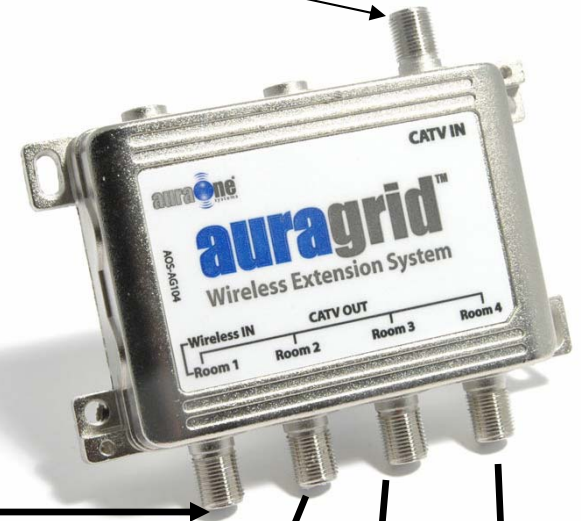
RPTNC-to-SMA Adapter

From Wireless AP/Router

- 1) Remove primary antenna from the Linksys router (usually the left antenna when looking from the front of the router).
- 2) Connect the RPTNC-to-SMA adapter (incl.) to the antenna port.
- 3) Now the AuraGrid can be connected to the Linksys' antenna



CATV IN



Direct cable run without splitters is required to each room



Room 2

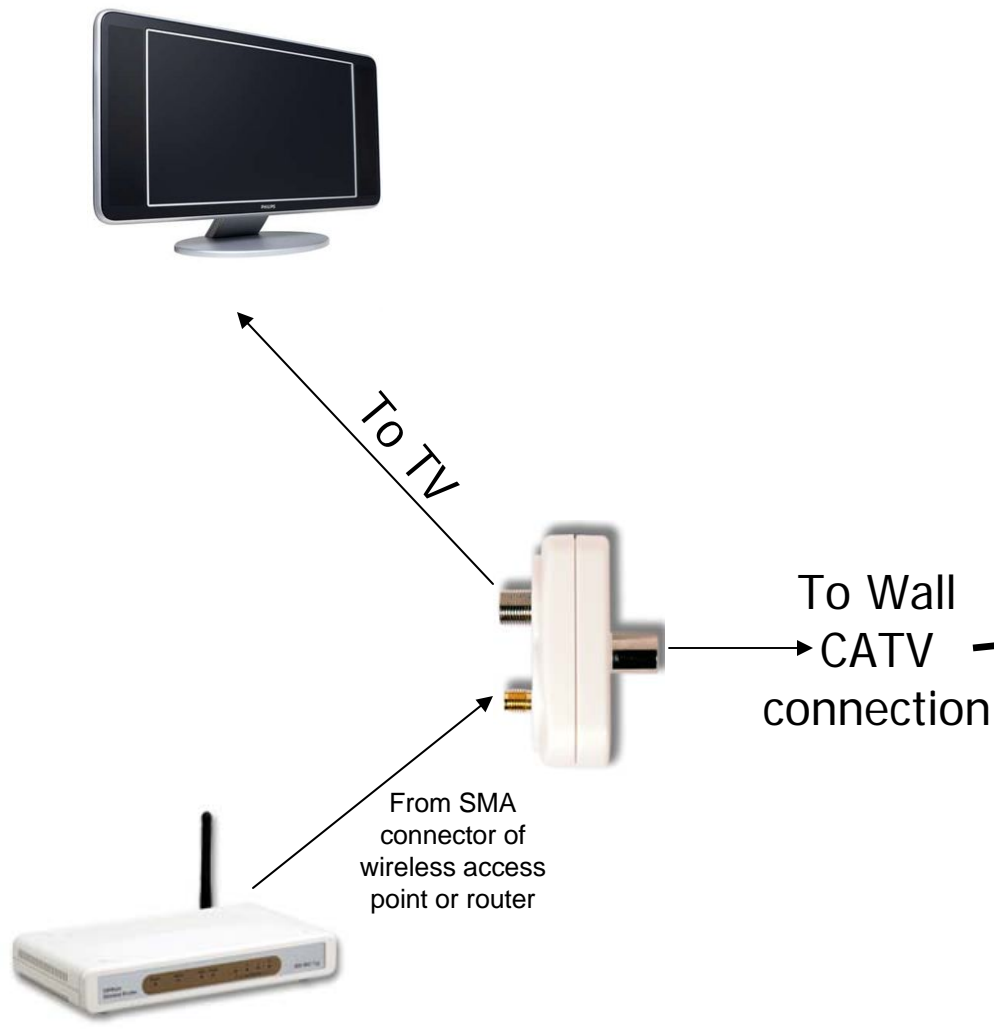
Room 3

Room 4



Installing AuraGrid w/ multi-channel TV splitters

Primary Room Connection



CATV IN

Multi-Channel TV Splitter



To AuraGrid's "CATV IN" port



Direct cable run without splitters is required to each room

