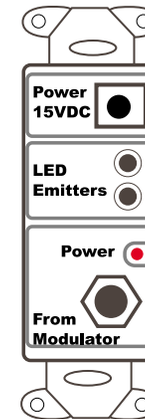




PERFORMANCE MULTI-ROOM VIDEO

Power Injector Instruction Manual

Model 2010



Warranty

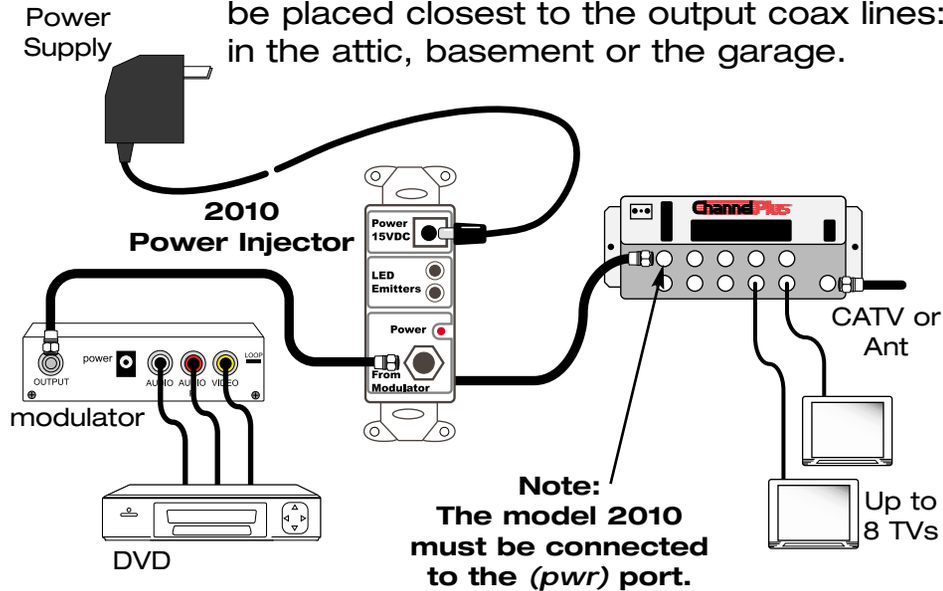
Multiplex Technology, Inc. warrants this product to be free from defects in materials and workmanship for a period of one year from the date of purchase or MTI will repair, or at its option, replace the defective product. To obtain warranty service, call MTI for a return material authorization (RMA) number and return the product prepaid to Multiplex Technology, Inc., 3001 Enterprise Street, Brea, CA 92821, Attention: Customer Service. Please put the RMA number on the outside of the carton.

Any implied warranty arising from the sale of the product including implied warranties of merchantability and fitness for purpose are limited to the warranty stated above. MTI shall not be responsible for losses or damages or expenses, whether direct, consequential or incidental arising from the use of or the inability to use this product. Some states do not allow limitations on how long the implied warranty lasts or the exclusions or limitations or incidental or consequential damages, so the above limitations and exclusions may not apply to you. This warranty gives you specific legal rights, and you may have other rights which may vary from state to state.



Remote Power Using the model 2010

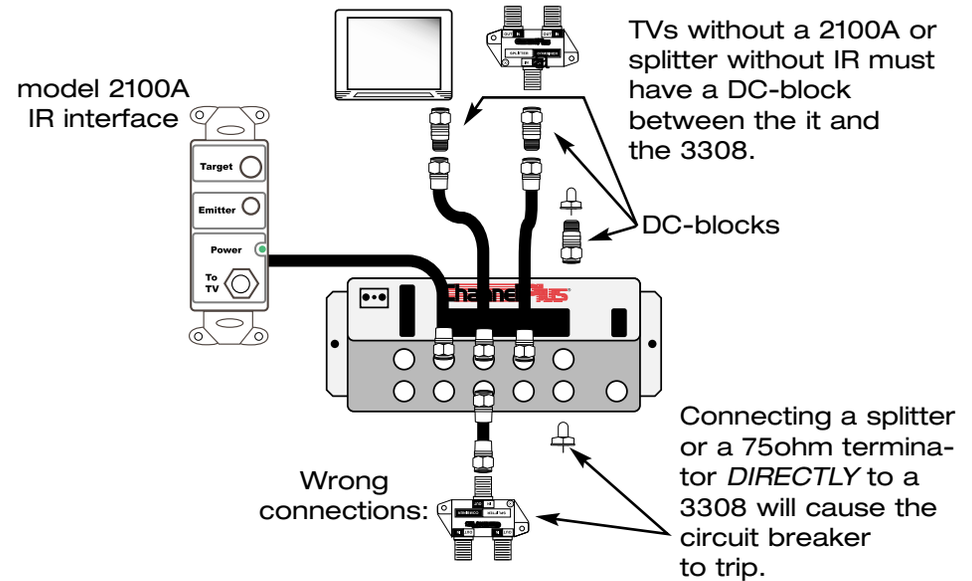
With remote power, the coax panel can be placed closest to the output coax lines: in the attic, basement or the garage.



Attention:
Incorrect connections can damage the 3308 or 2010.

Correct connections:

You may connect a 2100A or a DC-block directly to a 3308.

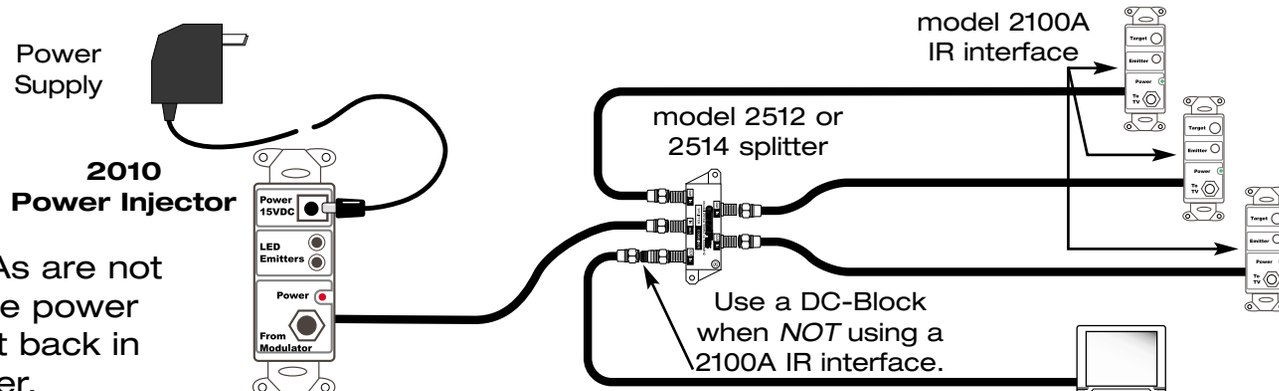


Sending IR Signals on the Coax

If you need to add IR but cannot change to a full coaxial cable panel, use this illustration to build an RF passive IR repeating system. Just add targets and emitters and you're done.

Connect emitters to the 2010 or any 2100A in the system.

The 2010 has a built-in circuit breaker. If the LEDs on the 2100As are not glowing, unplug the power supply, then plug it back in to reset the breaker.



Connect targets to any 2100A in the system.

Use IR passing splitters only!