ChannelPlus Telephone Entry Module

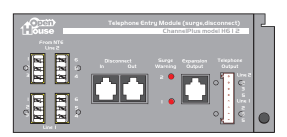
IMPORTANT INSTRUCTIONS

When using your telephone equipment, basic precautions should always be followed to reduce the risk of fire, electric shock and injury to persons, including the following:

- 1. Read and understand all instructions
- 2. Do not use this product near water, for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
- 3. Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltages.

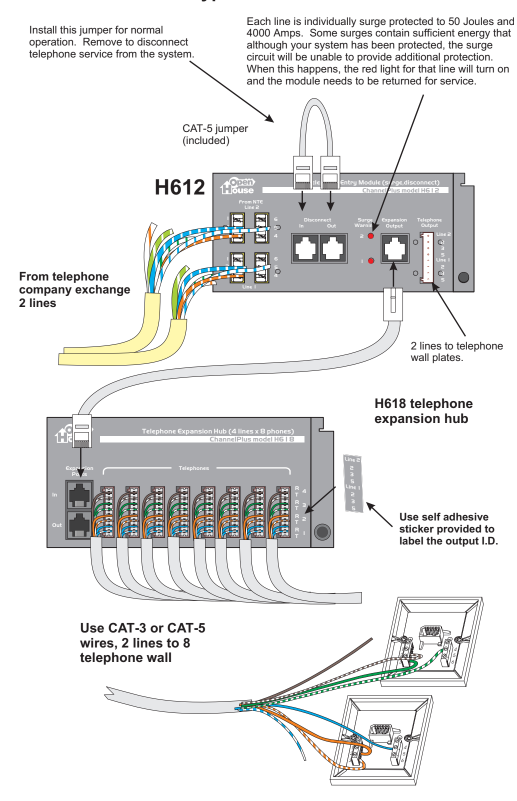
4. SAVE THESE INSTRUCTIONS

The **H612 Telephone Entry Module** provides a superior method of telephone connection to your system. Each unit provides surge suppression for two lines and a master disconnect. Also,



each line has an LED status indicator to warn you of a surge event.

Typical Installation

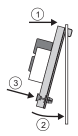


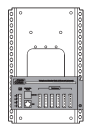
SAFETY INFORMATION:

- a) Never install telephone wiring during a lighting storm.
- b) Never install telephone jacks in wet locations.
- c) Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- d) Use caution when installing or modifying telephone lines.

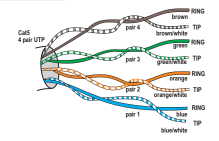
OpenHousetm modules attach from the top

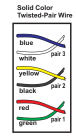
- 1) Hook from the top
- 2) Swing into place
- 3) Push button to lock



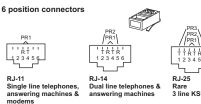


Wire Color Codes





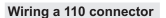
Modular connectors

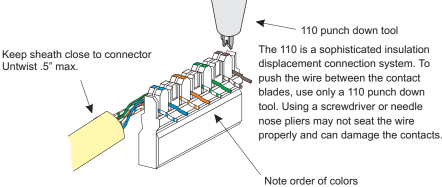




RJ-45 (wired to TIA T568A standard) Ethernet (both 10BaseT and 100BaseT

(There are other wiring standards. For residential use, we recommend that RJ-45 iacks be wired to the T568A standard.)

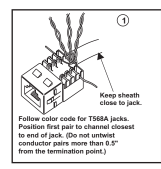


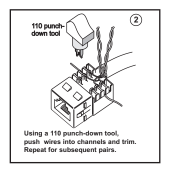


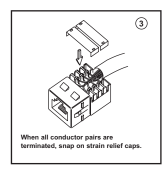
110 punch down tool The 110 is a sophisticated insulation displacement connection system. To push the wire between the contact blades, use only a 110 punch down tool. Using a screwdriver or needle nose pliers may not seat the wire

Note order of colors

Wiring a Cat-5 jack

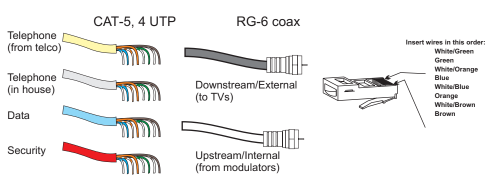






Colors of OpenHouse^{t™} wiring

Wiring Modular Plug (T568A)



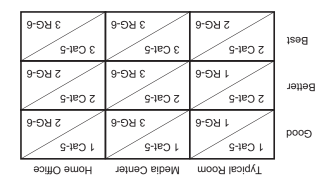
Best ...
Typical room - phone, TV, ethernet, satellite receiver, AV modulators, hi-speed data
Media center - phone, TV, ethernet, satellite receiver, AV modulators, hi-speed data
Home office - phone, TV, ethernet, satellite receiver, cable modem, hi-speed data

Media center - phone, TV, ethernet, satellite receiver, AV modulators Home office - phone, TV, ethernet, cable modem

Typical room - phone, TV, ethernet

Media center - phone, satellite receiver, AV modulators Home office - phone, TV, cable modem Better ...

Good ... Typical room - phone, TV Media center - phone satell



 $\ensuremath{\mathsf{VCR}}$ or a satellite receiver.) We recommend the following pre-wire schemes . Run these wires from the service center to the rooms indicated.

The cables in an OpenHouse run from the various rooms of the house directly to the service center location. (This is known as 'home run' wiring.) Two types of wire are used for communication and entertainment: Cat-5, 4-UTP (4 Unshielded Twisted Pairs) wire handles data or 1 to 4 telephone lines. RG-6 coax handles television (antenna or cable), satellite dish, cable modem, or AV modulator signals. (An AV modulator creates new TV channels for front door camera, DVD player, a modulator creates new TV channels for front door camera, DVD player, a

Wiring a house for OpenHouse





www.openhousesystems.com

Warranty

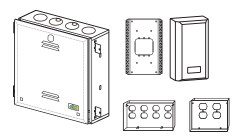
Multiplex Technology, Inc. warrants this product to be free from defects in materials and workmanship for a period of one year from the date of purchase or MTI will repair, or at its option, replace the defective product. To obtain warranty service, call MTI for a return material authorization (RMA) number and return the product prepaid

 $Attention: Customer Service. \ Please put the RMA number on the outside of the carton. \\$

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 exclusion or limitation 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.



ChannelPlus Enclosures, Modules, Accessories & Wall Plates

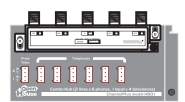


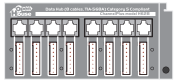
Service center enclosures

A full line of OpenHouse compatible enclosures, from simple, inexpensive mounting plates to high capacity in-wall cabinets. AC outlets can be mounted inside the cabinets using a UL listed accessory.

Starter systems

RF splitters and telephone punch downs. When it is time to upgrade, just snap this module out and replace with one of more of the more sophisticated units.



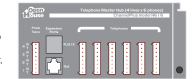


Data hubs

Termination blocks for the CAT-5 cables, Ethernet hubs. Bring the Internet to any room in the home. Or create a home data network.

Telephone hubs

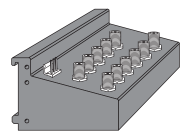
Connections for 1-4 phone lines to every room. Starter hub adds RJ-31X jack for security system dialer.





Wall plates

Wall plate systems for all rooms. The typical room gets TV and telephone. The Home office wall plate adds data ports. The media center wall plate adds satellite feeds.



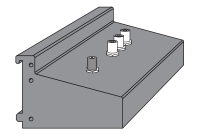
Coax panels

Distribute antenna or cable TV to every room of the house. Some models include bi-directional amplifiers for interactive cable systems. Some models include modulator inputs and IR engines.



Create a new TV channel for a front door camera. Some models feature Cat-5 input connections.

(for service center)



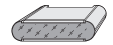


AV modulators (for media center)

Create new TV channels for DVD, VCR, or a satellite receiver. These modulators sit in the media center. Some offer true MTS stereo.



Control video devices from any room.



New OpenHouse products are added all the time.
Visit our website to learn more:
www.openhousesystems.com