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V572TW Quick Setup

The V572TW all house code transceiver receives all 256 hc/uc addresses plus commands, then filters these signals according to your setup. These signals are then presented to a power line interface unit for transmission over your household wiring to any X10 device capable of receiving them.

1. Verify contents of shipping box:
 - V572TW module
 - 9-volt DC power supply (US & Canada only)
 - Data cable
 - PSC05 power line interface (if you purchased the bundled package V572TWB).
2. Connect PSC05 and V572TW together with data cable; verify RJ11 plugs are snapped in place.
3. Connect the power supply to the V572TW module by means of the small jack next to the RJ11 connector.
4. Plug both the power supply and the PSC05 into a pair of 110v, 60 Hz power outlets.
5. Straighten out the wire antenna. A vertical orientation away from metallic objects works best.
6. Verify proper operation by transmitting on any house code and unit code that you have an X10 module set to by pushing the matching button on the palm pad.

The V572TW module comes preset with all house codes & unit codes enabled. Should you desire to filter or selectively inhibit specific house codes / unit codes, you will need a PC with Windows 98 or later as your operating system, a serial port, a RS232 cable connected to the serial port and a DB9 connector on the other end.

1. Go to <http://www.wgl designs.com/v572.html>.
2. Click on "Download Software"
3. Once software has been installed, run program "v572.exe"
4. Set up the Serial Port box first by selecting the serial port assignment that you have connected the module to.
5. Test the assignment by pushing the "Apply" Button. If you get a message "module not responding, could be busy or disconnected, try again", verify connections and port assignment. The proper response "V572 module detected" indicates that a test handshake has been successful and you can proceed to set up your filter choices.
6. After clicking on "OK", push "read V572", it should respond by showing all check boxes filled indicating that all HC/UC's are enabled.
7. Change as required, remembering that a check mark means that this particular HC/UC is enabled.
8. Once you are ready to load your module with this filter mask, click on "loadV572".
9. Exit program by clicking on X in upper right hand corner.