

Plug-In Appliance Module (Germany Type)



ON/OFF cum
Setup Button

Operation:

- When an appliance is plugged onto this module, it can be controlled using any X10 controller or locally via the ON/OFF button on the module.
- Simply press the ON/OFF button on the module to toggle between ON and OFF states or send an X10 command to it.
- This module does not respond to X10 Bright/Dim or All Light ON commands.

(Please ensure that any if the appliance is inadvertently turned ON, it does not pose a safety hazard.)

Technical Specifications:

- Rated Voltage: 230VAC +/-10%, 50Hz
- Incandescent Load: $\leq 2400W$
- Standby Power: $\leq 1W$
- Operating Temp: -10 to 50 degC

Features:

- All remote controls of appliances e.g. audio video equipment, table fans or study lamps, etc.
- Respond to local and remote X10 controls.
- Electronic Address Code settings (< 6 seconds).
- Allow remote control using any X10 controllers, e.g. wireless remotes (e.g. #4059), telephone transponder (e.g.# 5010), PC (e.g. #1140), etc.
- Respond to **X10 ON/OFF, All Lights ON/All Units OFF** commands.
- High X10 signal sensitivity (25mV).

Setup

Simply plug the module onto an existing power point and plug the incandescent lamp onto it.

Address Setting:

- Press and hold 'Setup' button for **5 seconds**.
- When the indicator flickers, release the 'Setup' button.
- At the time, the appliance will turn ON and you are now in the programming mode.
- Use any X10 controller, e.g. #4034, and transmit the X10 address you want this module to respond to, e.g. B2-ON.
- When the appliance turned OFF, the module's address is set.

(If there is no operation within 30 seconds, the module will exit the programming mode.)

Application:

- Control this module remotely using any X10 wireless remote within having to leave your comfortable sofa!
- Integrate this module in your scene controls/macros or use it in conjunction with your X10 compatible security systems, e.g. automatically turn on when alarm triggered or as 'live-in' security simulation.

Trouble-shooting:

If your receiver module does not respond to an X10 commands, please check the following:

- Power is supplied to the module and the address setting on controller corresponds to the address setting on the module.
- Your X10 controller is powered on or your remote's battery is not weak and the r.f. transceiver is connected on the same ac phase as this module.
- Check to see if the fuse is blown.

(If the above doesn't work, it may be the module is faulty or there is excessive interference in the power line. Please refer to our website for additional help.)