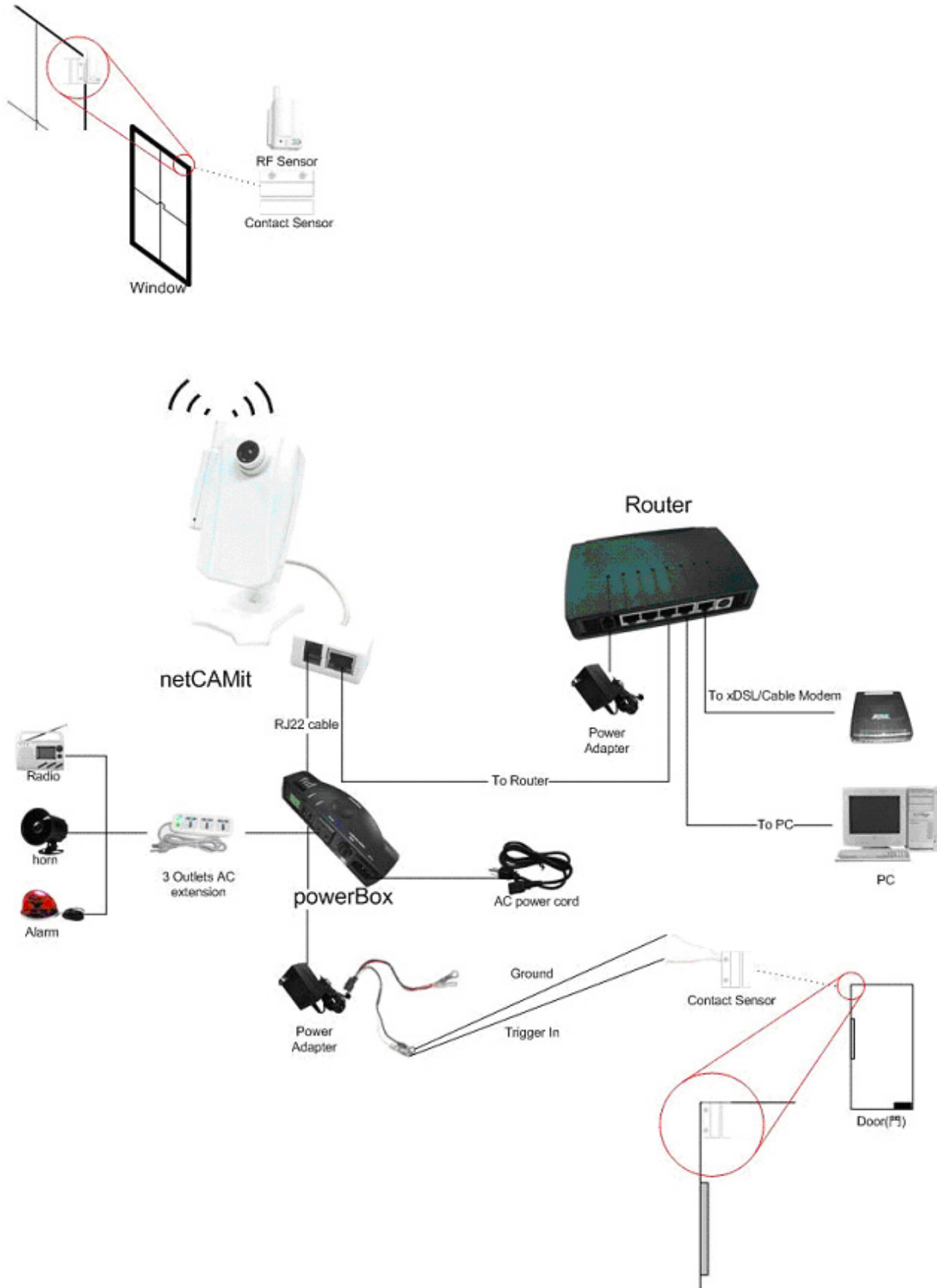


Quick Installation Guide for Security Accessories for netCAMit

The accessories for netCAMit IP camera include powerBox, RFIO, RF sensor and contact sensor. Below is the complete framework of these security accessories with the netCAMit IP camera.



The detailed usage of these products is as follows:

▪ **Connecting the accessories for netCAMit IP Camera**

- 1) Connect the RJ-45 cable to the netCAMit and Ethernet port of the router.
- 2) After completing the above procedure, please connect the adaptor to “**To Adapter**” RJ22-jack of powerBox and connect “**To xCAMit**” RJ22-jack of powerBox to netCAMit with RJ-22 cable.
- 3) Finally, please finish the Router and xDSL / Cable Modem setting according to the user’s guide.



▪ **PowerBox**

The powerBox is used to connect an AC device (could be radio, light, alarm or horn) for the Trigger-out. Just use the cables we supply to daisy-chain the powerBox and netCAMit IP cameras with the power adaptor, the user will be allowed to control AC devices remotely through PCs.



▪ **RFIO / RF Sensor**

RFIO, a 433Mhz wire module, is hung on netCAMit IP cameras. With this device, IP cameras are capable of having a mutual communication with the RF sensor in the wireless way. One camera can support the maximum of 4 sets of RF sensors.

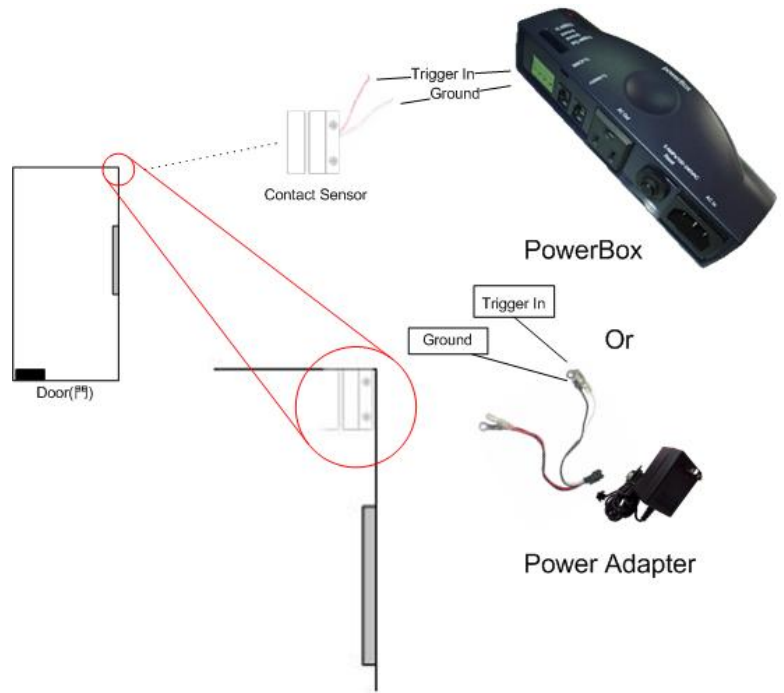


▪ Sensors for Wire/Wireless Trigger-In Connection

In netCAMit IP cameras, we offer wire/wireless way for trigger events via contact sensor and RF sensor. For the detailed connection, please refer to the following ways for the trigger-in based on your needs. Both wire and wireless security functions are able to be applied at the same time.

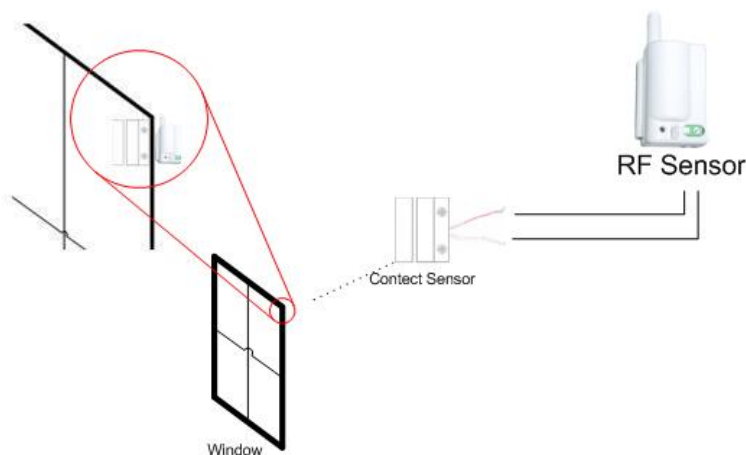
— Contact Sensor For Wire Trigger-In Connection

In this case, user can use the contact sensor to connect with the powerBox or Trigger-In connector of adaptor at one end (*Note: red cord is for Trigger In jack, and white cord is for Ground jack.*). Then, connect the contact sensor to your door or window of the home or office at the other end.



— RF Sensor For Wireless Trigger-In Connection

In this case, user can use the contact sensor to connect with RF sensor at one end and connect the contact sensor to your door or window of the home or office at the other end.



NOTE:

netCAMit offers 1 set of authorized code for the RF sensor the user can use directly. If the user would like to add more authentication for RF sensor, please refer to the eCAMit Deluxe manual.