

1.2. Operational Description

This device is a Control Point 1000 included a 908.42 MHz receiving function, and 908.42 MHz transmitting function. The ControlPoint

1000 should be connected to your home network and the Internet in order to provide all functionalities.

Connect your ControlPoint 1000 to the local network by using the included Ethernet cable. And connect to an Ethernet hub or directly to your gateway / router_,The USB ports are used for certain USB device attachments , if testing the security video recording feature which is currently in beta, the USB ports can be used local USB storage, The 1394 ports are reserved for your

future connection to entertainment devices

Your ControlPoint 1000 is pre-configured to configure its IP address automatically via DHCP, which is used in most home networks. Once a local network connection is acquired, the ControlPoint 1000 automatically connects to the Portal Server.

If there is no connection to the Internet – that should be debugged in the existing home network environment as ControlPoint 1000 is not a router and does not affect overall broadband configuration in any way. Give the unit a few minutes to boot-up, and continue reading.

Page: 5 of 54 Version:1.0