ATA922



Hyber Voice ATA922 Description:

The ATA922 is an Analog Terminal Adaptor supporting up to two telephones with separate numbers based on SIP standard.

It supports up to two independent GLphone accounts.

The unit has a PC port to share the Internet connection for both VoIP and PC.

The unit provides high quality voice connection with ability to interface with RelayProxy which will allow VoIP connection even when ISP has blocked normal SIP.

Installation Steps:

- 1. Plug in the power adaptor. It is circular connection with marking DC24V.
- ** If power connection is correct the red run light will blink. **
- 2. Recommended Connection: Plug in Internet to LAN port. If there is a router involved, the connection can be made in two ways:
- First, connect the Internet from ISP to the ATA922 LAN port then connect PC port on the ATA922 to the router. This way, the router does not need to be administered at all and existing setup for the router is not affected.
- Second way is to connect LAN port to the router. However, if there are restrictions and/or firewall on the router, then the router must be administered to allow inbound and outbound SIP communications on the router. The RTP for the media must also be allowed on the router. This is typically done by reserving local IP on the router for the MAC of the ATA922 unit and then either assigns the reserved IP to DMZ or setup the rule to allow SIP signaling and RTP media on the router. The configuration for the router is customer's responsibility.
- ** The green status lamp for LAN should blink. **
- **3.** Plug in an analog phone to Line1. Go off hook, and you will hear a dial tone if the power and Internet connection is properly made, otherwise, you will hear busy tone.

If you hear a busy tone and if the ATA922 LAN port is connected to the router then plug in the LAN port directly to the ISP provided Internet and wait 30 seconds then go off hook. If you now hear a dial tone then the issue is with router.

If the ATA922 LAN port is connected directly to ISP provided Internet and you still get busy tone, please call customer support.

4. Once you hear a dial tone, you are now ready to make calls.