

# HAMSHACK HOTLINE

## SUPPORTED ENDPOINTS LIST

### **Hard Phones: (See IMPORTANT NOTE at bottom!!!!)**

Compatible with HH in-band provisioning system & fully supported by HHOPS team:

- **Cisco SPA-112** – 2 Line Analog Telephone Adaptor – can be used to connect traditional corded/cordless phones to the HH network. Expect to pay about \$29 new on Amazon with free shipping.
- **Cisco SPA-303** – 3 line voip desk speakerphone – This is a business quality unit that many are finding used on Ebay for the average used price of \$20 including shipping in most cases. Be sure to confirm with your seller that the phone is UNLOCKED and at factory defaults before committing to buy!
- **Cisco SPA-504g** – 4 Line voip desk speakerphone – This phone is every bit similar to the 303 above but has support for Power over Ethernet & a nice lighted LCD display for easier reading. Average used price on ebay has been floating around \$38. Again, verify with your seller that the phone is UNLOCKED and at factory settings BEFORE you commit to buy.
- **Cisco SPA-514g** – Same as the SPA-504, but has gigabit ports instead of 100Mbps ports. They have been seen on ebay from \$38 - \$65.
- **Linksys/Cisco SPA941** – This older Linksys lineage phone is now supported. We recommend one of the newer Cisco phones, but if you have a SPA941, it is now supported officially.

CONTINUED ON NEXT PAGE

## IMPORTANT NOTICE:

**PLEASE PLEASE PLEASE** be sure to communicate with and ask your seller whether the phone you are about to buy is UNLOCKED & Factory Reset! Failure to ask these questions can result in you having to chase down a password, or worse, a loss of your equipment investment!

Do not buy used equipment without first getting your seller to verify that the equipment is factory defaulted and UNLOCKED.

**Also note:** the Cisco SPA-xxx phones do have an optional wireless adapter. We do not have this adapter in our lab, nor do we have plans to acquire one. If you decide to use one, we recommend you setup and provision your phone via LAN first, and once it's working, refer to the documentation that came with the wireless adapter in setting it up. HHOPS is unable to assist with the wireless adapter as we do not have it in the lab.