## **Customer ATA Installation**



## Max SIP Business Line Quick Start Guide

The MAX product line includes an analog service using an Analog Telephone Adapter (ATA) for the IP to analog conversion. Customers moving to MAX UC that require the use of fax/POS/alarms and analog phones must install an ATA. While there are a variety of ATA models that vary in the number of analog lines they support, this guide focuses on the HT8XX models.

## **HT8 Models**

The HT8XX ATA models provide two, four, or eight (2, 4, or 8) analog line ports allowing users to create high-quality and manageable IP telephony solutions.

ATA Model	Analog Lines
HT812	2
HT814	4
HT818	8

## Device Status Indicators



Indicator	Description
ф	LAN (DO NOT USE)
<b>(1)</b>	WAN
2	Phone 2 *Phone 3-8 available on other models
1	Phone 1
பு	Power

- Lights up when the ATA is powered on and flashes while booting up.

  Lights up when the HT801/HT802 is connected by your network through the Ethernet port at
  - Lights up when the HT801/HT802 is connected to your network through the Ethernet port and flashes when sending or receiving data.

    Note: Always use the WAN port.

Indicates the status of the respective FXS Ports-phone on the back panel.

- · OFF Unregistered
- ON (Solid Blue) Registered and Available
- · Blinking every second Off-Hook / Busy

- Insert a standard RJ11 telephone cable (\*customer supplied) into a phone port and connect the other end of the telephone cable to a standard analog telephone or fax machine. Allstream will provide port assignments for your telephone numbers.
- Insert the ethernet cable into the WAN port and connect the other end of the ethernet cable to an LAN port on your router or modem.
- Insert the supplied power adapter into the power socket and connect it to a wall outlet.
- When the ATA is ready for use, the Power, Ethernet, and Phone indicators display solid lights.

**IMPORTANT** Do not use LAN port or the **Reset** feature on the ATA.



Phone LED for HT801

Phone LED 1&2 for

HT802