

## VoIP ATA Gateway

When you use your high-speed Internet connection to make phone calls, you'll lower your monthly phone bills and add services and features not available with traditional phone service.

The Signamax ATA Gateways enables high-quality feature telephone service through your high speed Internet access (Cable or DSL Internet connection). Just plug Ethernet cable to WAN port of Signamax ATA Gateway and use the one/two standard telephone jacks to connect your existing phones, fax machines or PSTN line. Each phone jack operates independently, with separate phone service and phone numbers -- same like having two phone lines. With an appropriate Internet telephone service provider, you'll get clear telephone reception and reliable fax connections, even while using the Internet at the same time for normal data operations.

There is no necessary to set up any extra device that the embedded NAT function can allow user's PC to gallop on internet directly. Furthermore users can take advantage of many new and exciting IP telephony applications by connecting analog phone to this gateway. It is standard-based communication device that deliver true, next generation voice-over-IP (VoIP) application to residences and small-to medium enterprise in Internet communication environment.



Model 065-9056



Model 065-9055



Model 065-9061



Model 065-9062



Model 065-9066

### VoIP Gateway - ATA

PART NO.	DESCRIPTION
065-9055	Signamax VoIP Gateway, 1xWAN, 1xLAN, 1xFXS, 1xPSTN
065-9056	Signamax VoIP Gateway, 1xWAN, 1xLAN, 2xFXS
065-9061	Wireless Router+VoIP, 1xFXS, 1xPSTN
065-9062	Wireless Router+VoIP, 2xFXS
065-9066	Quad-Band GSM over VoIP Gateway