

# Why Grandstream's GXP1400/1405 HD IP Phone



## 1 BEST-IN-CLASS HD AUDIO

*For Crystal-Clear Phone Calls*

The GXP1400/1405 support HD audio calls via G.722 Wideband codec & improved HD hardware. Hear and be heard as clearly as possible with an acoustically redesigned HD handset, improved double-talk performance, & Acoustical Echo Cancellation on our full-duplex HD speakerphone.

## 2 UNLIMITED PROVISIONING OPTIONS

*Provision the GXP1400/1405 any way you want*

However you want to provision your GXP1400/1405 HD IP phones, Grandstream supports it, allowing service providers unlimited provisioning options. Auto-configure, manage firmware, monitor performance, & customize our GXP IP phones using any secure provisioning system thanks to TR069, TFTP, HTTP, HTTPS, and XML provisioning.

## 3 WALL MOUNTABLE

*Place your GXP 1400/1405 HD IP Phones where you want them*

Grandstream's GXP IP Phones are wall-mountable, so you can experience the benefits of IP telephony anywhere you want while maximizing the space you have. Mount your IP phone to the wall in your office, warehouse, kitchen, entrance, recreation area, or anywhere you need it.

## 4 AUTOMATIC PROVISIONING WITH LEADING PLATFORMS

*For Simple and Cost-effective Deployment*

The GXP1400/1405 can be provisioned with Broadsoft, 3CX, Genband, Metaswitch, Epygi, Huawei, and all other leading IPPBXs, traditional PBXs, softswitches, SIP-based platforms and Asterisk-based telephony platforms. Grandstream designs and tests our devices to ensure broad interoperability and to allow plug-n-play capability.

## 5 TLS and SRTP SECURITY

*Ensures the most secure IP connection possible*

Our GXP1400/1405 HD IP phones feature TLS, to eliminate pirating concerns by encrypting your account info so it cannot be stolen, and SRTP to encrypt conversations so no one can listen into your calls. All this security is provided invisibly, so all you have to do is talk.

## 6 SECONDARY SIP SERVER

*For Continuous phone service*

If your platform: goes through a routine maintenance, co-location site goes down, DNS Server or main SIP server collapses, we've added a field you can auto-provision that will automatically switch your customer's IP-phone to your secondary SIP server with no hic-ups or human intervention.

