

Why Grandstream's GXV3275 Video IP Phone for Android™?



1 THE FUNCTIONALITY OF AN ANDROID SMARTPHONE/TABLET

A seamless user interface and access to all Android apps in the Google Play Store

3-in-1 device!

The GXV3275 harnesses the power, productivity and convenience of the Android operating system. Users are offered the same Android user interface they know and love from tablet and smartphone use, while also being able to access the hundreds of thousands of Android apps in the Google Play Store, including Microsoft Lync™, Skype™, Salesforce1™, GoToMeeting™, and more.

2 MULTI-PLATFORM, MULTI-PARTY VIDEO CONFERENCING

Access a wide selection of video conferencing platforms and apps on one device

3-in-1 device!

While most video conferencing solutions on the market offer use of one video conferencing platform, the GXV3275 offers access to a large selection of popular video conferencing platforms and applications. Users can download and utilize any video conferencing app in the Google Play Store, including popular platforms such as Skype, Google Hangouts™, Microsoft Lync, and more. The GXV3275 also features Grandstream's Free IPVideoTalk service, which offers video calling without needing a SIP account.

3 A POWERFUL IP PHONE WITH BROAD INTEROPERABILITY

The GXV3275 offers a robust IP phone loaded with telephony features

3-in-1 device!

To bring the Android and video conferencing worlds together, the GXV3275 is also a very powerful 6-line IP phone that is a great option for executives, receptionists and any user who handles high call volumes and needs to keep in contact with co-workers and clients throughout the day. The GXV3275 offers 6 lines, 6 SIP accounts, Gigabit ports, integrated PoE, 6-way audio conferencing, HD audio, Bluetooth, a 7" capacitive touch screen, the MPK app for BLF on your touch screen, and more

4 BLUETOOTH, WIFI, SD CARD, USB PORT, HDMI™

Import/export contacts, photos, files, ring tones, video, etc; Connect to WiFi networks

The GXV3275 offers a wide range of auxiliary ports and interactive technologies to allow the phone to be used in many different ways. Built-in Bluetooth allows users to transfer calls from their mobile phones to the GXV3275 while also syncing their mobile contacts with the phone; built-in WiFi allows users to connect to WiFi networks which is great for mobile workers, SD card and USB slots for easy import/export of files, and HDMI output to make the GXV3275 a comprehensive video conferencing solution.

5 INTEGRATE WITH THE UCM6100 SERIES FOR RAPID DEPLOYMENT AND ADDITIONAL FUNCTIONALITY

Setup and Provision GXV3275 In minutes with Zero Config

The GXV3275, as well as all Grandstream IP endpoints, can be quickly provisioned through the Zero Configuration feature on the UCM6100 series, which allows for setup of an entire Grandstream solution in just minutes. The UCM6100 series' Web UI allows for central and remote management of the entire solution. The UCM6100 series also offers the GXV3275 an extra set of features, such as 1-touch call recording, CDR, voice-mail forwarding to email, access to LDAP phonebooks, and more.

6 INTEGRATION WITH IP SURVEILLANCE/DOOR CAMERAS

Receive alerts and view surveillance video feeds right on your desk phone

Set your IP cameras to make video calls to the GXV3275 whenever an alarm is triggered or motion is detected by the camera to offer an additional security measure. Conversely, the GXV3275 can make video calls to IP video cameras at any time to view the camera's live feed. The GXV3275 can be paired with IP Door Cameras to make/receive video calls from the Door Camera when visitors arrive while offering the ability to unlock doors from the GXV3275.



Grandstream
Innovative IP Voice & Video

*Android is a Registered Trademark of Google Inc.