

# Unified Communications Solutions

Complete Portfolio



**GRANDSTREAM**

CONNECTING THE WORLD

# Unified Communications

Our unified communications solutions include IP PBX systems, gateways and ATA's. They provide centralized solutions that make it easy to create a VoIP network.

## IP PBX Systems



UCM6200 series

- » **UCM6100 series**- Up to 500 users, 60 concurrent calls
- » **UCM6200 series**- Up to 800 users, 100 concurrent calls.
- » **UCM6510**- Up to 2000 users, 200 concurrent calls

## High Availability Controller



HA100

Connects and constantly monitors two UCM6510 together, failover solution automatically switches to secondary UCM6510 when primary fails, fast 10 to 50 second system switching time, etc.

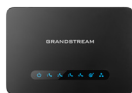
## Gateways



GXW4200 series

- » **GXW4100 series**- 4/8 FXO ports, multiple SIP profiles, integrated NAT router
- » **GXW4000 series**- 4/8 FXS ports, multiple SIP profiles, integrated NAT router
- » **GXW4200 series**- 16/24/32/48 FXS ports, multiple SIP profiles

## Analog Telephone Adapters



HT814

- » **HT503**- 1 FXS and 1 FXO , integrated router, auto-provisioning
- » **HT701/702/704**- 1/2/4 FXS ports, 1/2 SIP profiles, auto-provisioning
- » **HT801/802**- 1/2 FXS ports, 1/2 SIP profiles, auto-provisioning
- » **HT812/814**- 2/4 FXS ports, 2/4 SIP profiles, auto-provisioning

# IP Voice Solutions

We carry basic, mid-range and high-end endpoints in our IP Voice Solutions that are packed with features and call capacity for each businesses' needs and size.

## Basic IP Phones



GXP1610/1615

- » **GXP1610/1615**- 1 line (PoE on GXP1615)
- » **GXP1620/1625**- 2 lines (PoE on GXP1625)
- » **GXP1628**- 2 lines, 8 BLF keys
- » **GXP1630**- 3 lines, 8 BLF keys

## Mid-Range IP Phones



GXP1780/1782

- » **GXP1760**- 6 lines, 24 digital BLF keys
- » **GXP1780/1782**- 8 lines 32 digital BLF keys, PoE (PoE on GXP1782)

## High-End IP Phones



GXP2170

- » **GXP2130**- 3 lines, 4-way conferencing
- » **GXP2135/2170**- 6/8 lines 32/48 digital BLF keys, sleek design
- » **GXP2140/2160**- 4/6 lines, 5/6-way conferencing

## Extension Module



GXP2200 EXT

This extension module for IP phones features a backlit LCD, 40 BLF/speed dial keys per module and can be supported by GXP2170, GXP2140 and GXV3240.

# Cordless DECT

To provide mobility to users, we designed our DECT Cordless solution to make it easy to mobilize communication within any network environment.

## DECT Cordless IP Phones



DP750/720

- » **DP750**- DECT base station, up to 10 SIP accounts per system, range up to 300 meters outdoors, 50 indoors
- » **DP720**- 5 DP720 handsets are supported by each DP750, full HD audio on speakerphone and handset

# IP Video Solutions

Our IP Video solutions provide advanced video and audio communications to straight to your desktop, while offering tablet-like functionality and web access.

## IP Video Phones



GXV3275

This multi-platform video calling solution features advanced VoIP features plus the functionality of an Android tablet. Full portfolio includes:

- » **GXV3240**- 6 lines, 4.2 in. screen, full Android OS
- » **GXV3275**- 6 lines, 7 in. screen, full Android OS

# Business Conferencing

Our conferencing products and services feature a ground-breaking solution that offer the flexibility and power to combine our conference phone, video conferencing system and service for a powerful package.

## Full HD Conferencing System



GVC3200/3202

- » **GVC3200/3202**- Supports Android, SIP and H.323 platforms, built-in MCU for 9/3-way video, 2/3 HDMI outputs, screen-sharing, Bluetooth, WiFi

## HD IP Conference Phone



GAC2500

- » **GAC2500**- Android based, 6 lines, 4.3" color screen, 7-way conference bridge, Gigabit LAN port, PoE, WiFi & Bluetooth

## Video Conferencing & Web Collaboration Service



IPVideoTalk is Grandstream's video conferencing and web collaboration service that can be used alone or with our hardware for a complete solution. For more information, visit, [www.ipvideotalk.com](http://www.ipvideotalk.com)

# Surveillance Solutions

## Video Door System



GDS3710

- » **GDS3710**- 1080p video resolution, built-in RFID chip reader, hemispheric camera with 180-degree coverage, PoE, built-in microphone and speaker for intercom functionality

## HD IP Cameras



GXV3611\_IR\_ID

- » **GXV3610**- 3.6mm lens, light sensors, IP66 certified weatherproof, PoE
- » **GXV3611**- 2.8mm lens, monitoring, Infrared, PoE, SD card, built-in speaker/mic
- » **GXV3672\_FHD\_36**- 3.6mm lens, IP66-certified weatherproof, infrared
- » **GXV3674\_FHD**- 2.8-12mm lens, varifocal, IP66-certified weatherproof, infrared

## Network Video Recorders



GVR3552

- » **GVR3550 series**- Supports 24 or 16 cameras, up to 16TB or 4TB of storage from 2 or 4 HDDs, HDMI/VGA output

## Video Encoder/Decoder



GXV3500

- » **GXV3500**- 1-channel IP video encoder/decoder/public address system device, H.264, PoE

## Video Management Software



GSurf Pro

GSurf Pro is a free video management software for up to 72 Grandstream IP cameras, client/server architecture and can be used with our IP video surveillance devices.

# Networking Solutions

Our networking solutions offer powerful and secure networks with a wide coverage range. They feature industry-leading setup and management thanks to embedded provisioning and management controllers.

## WiFi Access Points



GWN7610/7600

- » **GWN7610**- 802.11ac, 16 SSIDs, +250 concurrent WiFi clients, dual-band 3x3:3 MIMO technology, 1.75Gbps max throughput, up to 175 meters
- » **GWN7600**- 802.11ac Wave-2, 16 SSIDs, +450 concurrent WiFi clients, dual-band 2x2:2 MU-MIMO technology, 1.27Gbps max throughput, up to 165 meters
- » **GWN7600LR**- 802.3af and 802.3at Power-over-Ethernet (PoE/PoE+), 1.27Gbps max throughput, up to 300 meters, outdoor use



GWN7600LR

## Gigabit Routers



GWN7000

- » **GWN7000**- Enterprise-grade multi-WAN Gigabit VPN router, 7 Gigabit ports (2 WAN + 5 LAN), embedded controller to manage up to 300+ GWN WiFi APs, 1 million packets/second routing & 10Gbps aggregate switching power, firewall features including NAT, DMZ, Port Forwarding, SPI and UPnP