







# New Carrier-Grade IP Phones

GRP2600 series



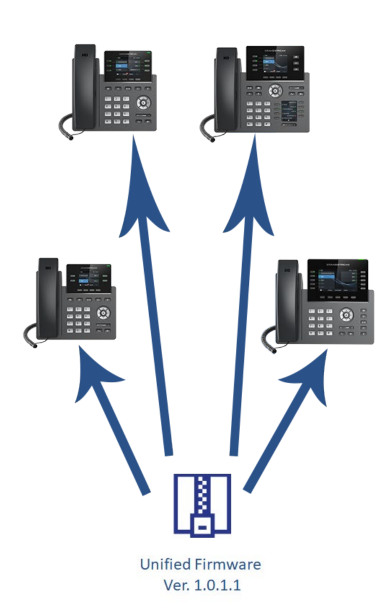
### **Product Overview**



Our carrier-grade line of IP phones delivers a wide range of powerful devices that come equipped with unified firmware. They were made with ITSP and SP mass-deployments in mind. This new line includes:

- GRP2612 Basic IP Phone
- GRP2613 Basic-Mid Range IP Phone
- GRP2614 Mid-Range IP Phone
- GRP2615 High-End IP Phone
- EXT- IP Phone Extension





### **GRP2600 Series Advantages**

- Replaceable LCD cover
- UI redesigned for maximum user efficiency
- Can convert other brands' config files (tool)
- United firmware and configuration template
- Dual-image firmware to avoid bricked devices
- Opus codec support (high fidelity wideband/narrowband)
- Alias name-based Config XML
- Grandstream Device Management System support



#### Product Line Features

- Advanced call support
- 2 to 16 SIP accounts, depending on model
- WiFi support on select models
- PoE support/PoE option for all models
- Market leading security and encryption
- Unified firmware
- Opus support



# How this series lines up with other Grandstream IP Phones



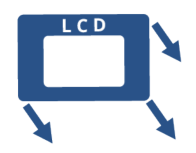
## GRP2612 Technical Specifications













## GRP2612 (P/W)

#### **Basic IP Phone**

- 2.4" Color LCD screen with 4 programmable soft keys
- 4 line keys and 2 SIP accounts
- 100Mbps network ports with PoE
- Supports up to 16 VPKs (4 pages)
- Phonebook can hold up to 500 contacts
- PoE on GRP2612P, WiFi on GRP2612W
- 128MB NAND Flash storage
- Unified Firmware with the GRP2600 series





### GRP2612 (P/W)

#### **Basic IP Phone**

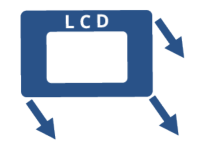
- Cost-effective option
- Streamlined design enables easy use for occasional user
- Customizable deployments with PoE and WiFi
- Perfect for the low to medium call-volume seat
- Industries that need access to essential telephony support

## GRP2613 Technical Specifications













#### Basic-Mid Range IP Phone

- 2.4" Color LCD screen
- 6 line keys, 3 SIP accounts
- Gigabit network ports, PoE
- 4 programmable soft keys
- Supports up to 24 VPKs (4 pages)
- 500 contact phonebook
- Opus support





#### Basic-Mid Range IP Phone

- Mid-tier deployments
- Gigabit speeds, additional VPKs, extra lines/SIP accounts
- Ideal for seats that handle moderate call volume
- Client focused industries that require frequent telephony access

## GRP2614 Technical Specifications













#### Mid-Range IP Phone

- Dual color LCDs
- 2.8" color LCD for main display
- 2.4" color LCD for BLF/SD display
- WiFi & Bluetooth
- 4 line keys, 4 SIP accounts
- 2000 contact phonebook
- Gigabit network ports, PoE



#### Mid-Range IP Phone

- High-volume seats that require efficient call capabilities
- WiFi and Bluetooth support, 4 SIP accounts, up to 2000 contacts
- Additional BLF/SD screen for efficient call handling
- Industries that require advanced telephony features to stay productive

## GRP2615 Technical Specifications







## GRP2615 (Coming Soon)

#### High End IP Phone

- 4.3" Color LCD screen
- 4.3" Color LCD extension module
- 10 line keys, 16 SIP accounts
- Gigabit network port, PoE
- WiFi & Bluetooth
- Optional expansion module
- Opus support



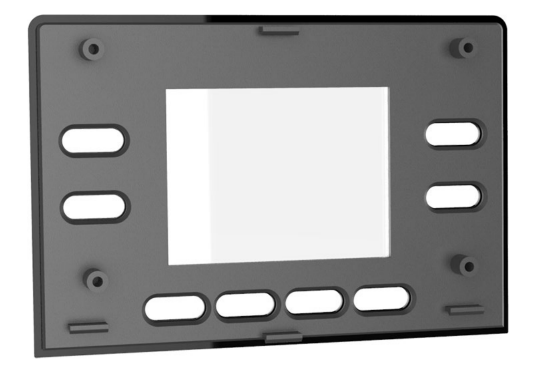
#### High End IP Phone

- 4.3" Color LCD screen
- 4.3" Color LCD extension module
- 10 line keys, 16 SIP accounts
- Gigabit network port, PoE
- WiFi, Bluetooth 5
- Optional expansion module
- Opus support



### Swappable LCD Panel





#### Old Pvalue System

```
<?xml version="1.0" encoding="UTF-8" ?>
<gs provision version="1">
    <mac>000b82000000</mac>
    <config version="2">
        <item key="provisioning.config">
            <part name="username">download</part>
            <part name="password">s1ptests1ptest</part>
        </item>
        <item key="language.gui">Czech</item>
        <item key="pks.mpk.1">
            <part name="mode">SpeedDial</part>
            <part name="account">0</part>
            <part name="description">Dial 1024</part>
            <part name="value">1024</part>
        </item>
    </config>
</gs provision>
```

New Alias System

## Alias Config XML

- Existing pvalue (number) based scheme difficult to understand
- Adopting new, widely-used alias configuration
- Will be consistent across all models

## Deployment



The GRP2600 series was designed to make mass-deployments easy, efficient, and quick, through a unified firmware for all models. It also features alias based configuration XMLs and is compatible with GDMS (Grandstream Device Management System) support.



### Grandstream Device Management System (GDMS)





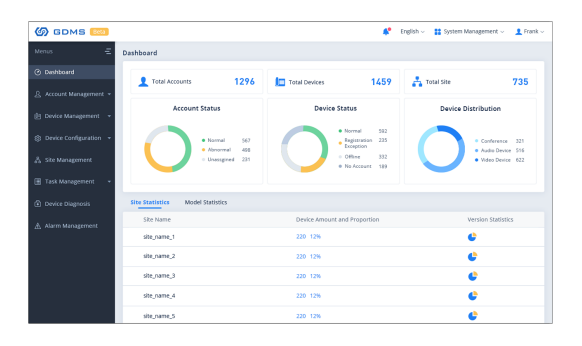


#### Cloud-Based Device Management

- Statistics to judge device performance
  - UP/down time, SIP account status, call status, DND status
- Call quality reports
  - MOS, package loss, jitter
- Statistics for phone call time, average talking duration, call in/out times
- Everything needed to actively manage and optimize a deployment



## Grandstream Device Management System (GDMS) cont.



- Intuitive debug feature to automatically collect a device's log, capture, traceroute, etc
- Scheduling of automated support tasks for the GDMS to execute
  - Firmware updates, device configs, device restart, factory reset
- Automated alert management
  - Device offline, registrant failure, task failure, unauthorized device modification

## Thank You

