

# Grandstream Networks, Inc.

**DP760 Series** 

**DP760 - User Manual** 



# **DP760 - User Manual**

# **WELCOME**

The DP760 is a powerful DECT Repeater that auto associates to Grandstream DP750 Base Station to offer extended mobility to business and residential users. It extends an additional range of 300 meters outdoors and 50 meters indoors to give users the freedom to move around their work or home space, delivering efficient flexibility. This DECT Repeater relays up to two concurrent HD calls. The Ethernet connection provides PoE for convenient installation and variety of remote features including provisioning, status monitoring and firmware upgrade. When paired with Grandstream DP750 DECT VoIP base station and DP720 handsets, the DP760 is a powerful DECT Repeater that allows any business or residential user to create a cordless VoIP solution of extended coverage.

# **PRODUCT OVERVIEW**

# **Feature Highlights**

The following table contains the major features of the DP760:



- o 5 Stations in star.
- o 2 Concurrent HD calls.
- o PoE power support.
- o 300m range outdoor / 50m range indoor.
- Automatic or manual association to base station.

Table 1: DP760 Features at a Glance

# **DP760 Technical Specifications**

The following table resumes all technical specifications including the protocols / standards supported, voice codecs, telephony features, languages and upgrade/provisioning settings for DP760 DECT Repeater.

	Telephony standards:
	o DECT EN 301 406:2001
	o DECT GAP TBR22 EN 300 444:2001
	○ DECT DECT EN 300 700
	o CAT-iq TS 102 527
Air Interface	Frequency bands:
	○ 1880 – 1900 MHz (Europe)
	• 1920 – 1930 MHz (US)
	<ul> <li>1910 – 1920 MHz (Brazil)</li> </ul>
	Number of channels: 10 (Europe), 5 (US, Brazil).
	Range: up to 300 meters outdoor and 50 meters indoor.
	5 LED indicators: Power, Network, Association, Activity, DECT
Peripherals	Reset button, Pairing/Paging button
	One 10/100 Mbps auto-sensing Ethernet port with integrated PoE
Protocols/Standa	TCP/IP/UDP, HTTP/HTTPS, ARP/RARP, ICMP, DNS (A record, SRV, NAPTR), DHCP, PPPOE, SSH, TFTP,
rds	NTP, SIMPLE, LLDP-MED.
Voice Codecs	G.722 codec for HD audio and G.726 codec for narrow band audio.
Telephony Features	Plug-n-Play, auto association, auto region detection and seamless call handover.
Security	User and administrator level access control, MD5 and MD5-sess based authentication, 256-bit AES encrypted configuration file, HTTPS, 802.1x media access control, DECT authentication.
Multi-language	English, Czech, German, Spanish, French, Arabic, Hebrew, Italian, Russian, Netherlands, Japanese, Polish, Chinese Simple, Chinese Tradition, Korean, Portuguese, Slovakian, Serbian, Swedish and Turkish.
Upgrade/ Provisioning	Firmware upgrade via FTP/FTPS/HTTP/HTTPS.
	Up to 5 stations in star.
Association	Automatic or manual association to base station.
Power & Green	Universal Power Supply: Input AC 100-240V 50/60Hz, Output 5VDC 1A, Micro-USB connection.
Energy Efficiency	o PoE: IEEE802.3af Class 1, 0.44W–3.84W.
Package Content	DECT Repeater Unit, Universal Power Supply, Ethernet cable, Quick Installation Guide, GPL statement
Dimensions	28.5 mm (H) x 130 mm (W) x 90 mm (D).
Weight	DECT Repeater unit: 143g; Universal Power Supply: 50g; Package: 360g.

Temperature and Humidity	Operation: -10° to 50°C (14° to 122°F);  Storage: -20° to 60°C (-4° to 140°F).  Humidity: 10% to 90% non-condensing.
Compliance	FCC: Part 15D, Part 15B, MPE  CE: EN60950, EN301489-1-6, EN301406, EN50385  RCM: AS/NZS60950  ANATEL: #2288-16-9452

Table 2: DP760 Technical Specifications

# **GETTING STARTED**

This chapter provides basic installation instructions including the list of the packaging contents and description of the LED patterns.

# **Equipment Packaging**

# DP760 1 DECT Unit. 1 Universal power supply 5V. 1 Ethernet cable. 1 Quick Installation Guide. 1 GPL Statement.

Table 3: Equipment Packaging

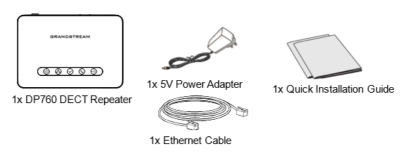


Figure 1: DP760 Package Content

# Note

Check the package before installation. If you find anything missing, contact your system administrator.

# **Connecting DP760**

To set up the DP760 DECT Repeater, please follow the steps below:

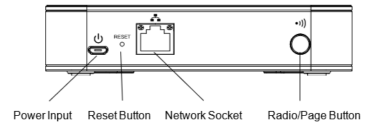


Figure 2: DP760 Back View

There are two options to connect DP760 DECT Repeater, either with the AC power or Power over Ethernet (PoE)

# **Connecting via AC power**

- 1. Connect the micro-USB connector into the related port on the repeater station and connect the other end of the power adapter into an electrical power outlet.
- 2. Connect the supplied Ethernet cable between the Internet port on the DP760 DECT Repeater and the Internet port in your network or the switch/hub device port.

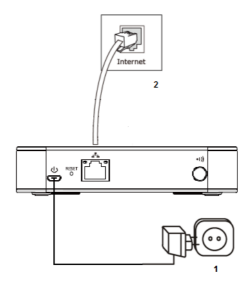


Figure 3: Connecting the Repeater Station

# **Connecting via PoE**

To connect the DP760 DECT Repeater using PoE, you need to connect the Ethernet cable provided (or 3rd party network cable) between the Network Socket on the repeater station to Ethernet port of your PoE switch/hub.

# **DP760 Implementation Architecture**

The DP750 Base Station can support up to 5 DP760 DECT Repeater stations to extend the coverage area of the base in all directions, including through floors and ceilings using star architecture as displayed on the following diagrams.

When a repeater powers on, it searches for signals from the base and any other repeaters registered to the same base. The repeater will automatically connect to the first available signal.

The base can hand-off calls to the repeaters as the user moves from one coverage area to another. When connected to the repeater, the DP720 handsets operate as it is connected to the base, and the hand-off from the base to the repeater can be completely invisible to the end user, even during an active call.

# Note

DP760 can relay up to 2 concurrent calls.

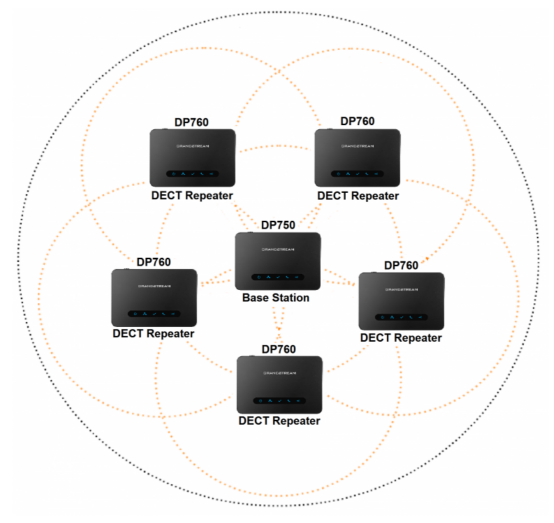


Figure 4: Star Mode Configuration

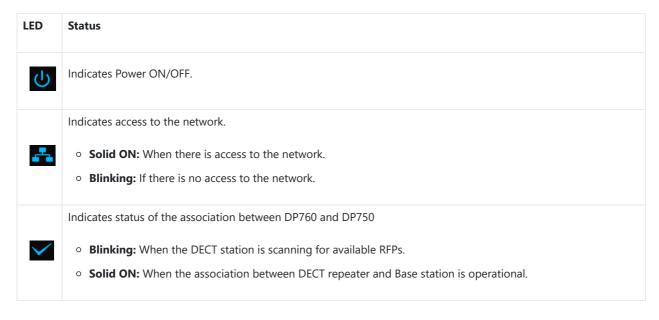
In star mode configuration, the coverage area of the repeaters should overlap the coverage area of the base station.

# **DP760 LED Patterns**

The DP760 has 5 LED lights. Please refer to following table describing the status of each LED.



Figure 5: DP760 LED Patterns



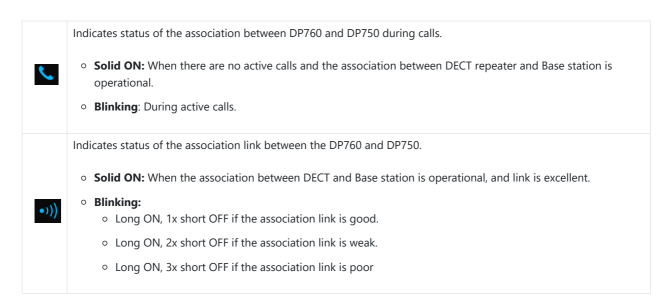


Table 3: Equipment Packaging

# **CONFIGURATION GUIDE**

The DP760 can be configured via the Web GUI embedded using a Web browser. By default, DP760 is configured to obtain IP address from DHCP server where the unit is located and can be discovered using UPnP feature (by default enabled).

# **Configuration via Web Browser**

The DP760 embedded Web server responds to HTTP/HTTPS GET/POST requests. Embedded HTML pages allow a user to configure the DP760 through a Web browser such as Google Chrome, Mozilla Firefox and Microsoft Internet Explorer.

**Note:** If DP760 has a known IP, users can access to its Web GUI by entering the IP address in their Web browser on a device connected to same network.

# Accessing the Web GUI using UPnP Feature

DP760 supports UPnP feature (by default enabled) for auto discovery by computers in same network. Please refer to following steps to access DP760 Web GUI:

- 1. Power on DP760 and connect it to the network.
- 2. Connect a computer to same network as DP760. (The computer must be connected to the same sub-network as the DP760. This can be easily done by connecting the computer to the same hub or switch as the DP760).
- 3. Access  ${f Network}$  directory on the computer.
- 4. Locate **DP760 <MAC Address>** device and double click on it to access Web GUI.

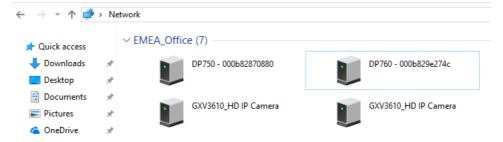


Figure 6: DP760 UPnP Discovery

5. Enter admin's username and password and press Login button to access the configuration menu. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin)

The repeater management mode on the DP750 allows managing discovered / paired repeater stations and accessing the DP760 Web GUI from DP750 Web GUI. Please refer to following steps to access DP760 Web GUI using DP750 repeater management mode:

- 1. Access the Web GUI of your DP750 using the admin's username and password. (Starting HW version 1.7A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **DECT** → **General Settings** and set **Enable Repeater Management** to *Yes*.
- 3. Press Save and Apply button, then reboot the unit to apply the new settings.
- 4. After finishing the reboot, access again the DP750 Web GUI.
- 5. Navigate to **Status** → **DECT Repeater Status**.
- 6. Access the discovered or paired repeater Web GUI by clicking on its IP address.
- 7. You will be redirected to login page of the repeater, enter admin's username and password and press **Login** button to access the configuration menu.

# **Saving the Configuration Changes**

After users make changes to the configuration, pressing the **Save** button will save but not apply the changes until the **Apply** button on the top of Web GUI page is pressed. Users can instead directly press the **Save and Apply** button. We recommend rebooting or powering cycle the device after applying all changes.

# Web GUI Access Level Management

There are two default passwords for the login page:

User Level	Usern ame	Password	Web Pages Allowed
End User Level	user	123	Status, Network Settings and Maintenance pages
Administra tor Level	admin	The random password that can be found on the sticker at the back of the unit starting from HW version 1.3A. For lower hardware versions, the admin password is 'admin'.	All pages

Table 3: Equipment Packaging

The password is case sensitive with a maximum length of 25 characters.

### Note

When accessing the Web GUI with normal user level, Advanced Settings page will be hidden.

When changing any settings, always **SUBMIT** them by pressing the **Save** or **Save** and **Apply** button on the bottom of the page. If using the **Save** button, after making all the changes, click on the **Apply** button on top of the page to submit. After submitting the changes in all the Web GUI pages, reboot DP760 to have the changes take effect if necessary; most of the options under the **Maintenance** page require a reboot.

# **Changing User Level Password**

- 1. Access the Web GUI of your DP760 using the admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Press **Login** to access your settings.

- 3. Go to Maintenance → Web/SSH Access.
- 4. In Web/SSH Access page, locate User Password section:
  - 1. Type in your new user password in **New Password** field.
  - 2. Type in again same entered password in **Confirm Password** field.
- 5. Press **Save and Apply** to save your new setting.

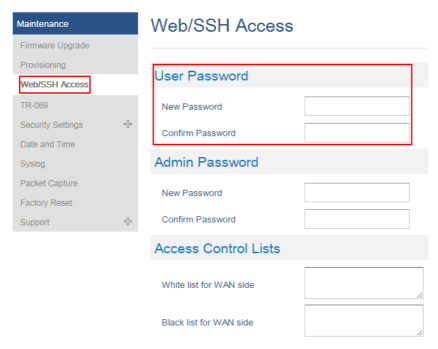


Figure 7: User Level Password

### Note

DO NOT USE same password for both user and admin accounts.

# **Changing Admin Level Password**

- 1. Access your DP760 DECT Repeater Web GUI by entering its IP address in your favorite browser.
- 2. Enter your admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin)
- 3. Press **Login** to access your settings.
- 4. Go to Maintenance → Web/SSH Access.
- 5. In Web/SSH Access page, locate Admin Password section:
  - 1. Type in your new Admin Password in New Password field.
  - 2. Type in again same entered password in **Confirm Password** field.
- 6. Press Save and Apply to save your new setting.

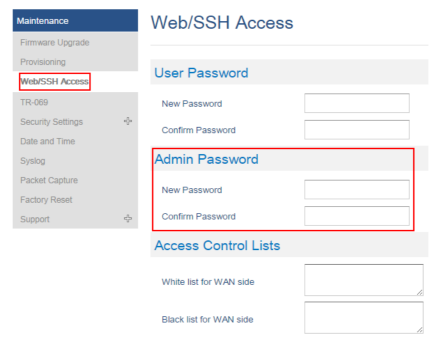


Figure 8: Admin Level Password

### Note

DO NOT USE same password for both user and admin accounts.

# **Changing HTTP/HTTPS Web Access Port**

- 1. Access your DP760 DECT Repeater Web GUI by entering its IP address in your favorite browser.
- 2. Enter your admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 3. Press Login to access your settings.
- 4. Go to Maintenance → Web/SSH Settings.
- 5. In Web/SSH Settings page, locate HTTP / HTTPS Web Port field and change it to your new HTTP/HTTPS port.

### Note

By default, the HTTP port is 80 and HTTPS port is 443.

- 6. Select the Web Access Mode depending on desired protocol (HTTP or HTTPS).
- 7. Press Save and Apply to save your new setting.

# Note

A reboot is required for this change to take effect.

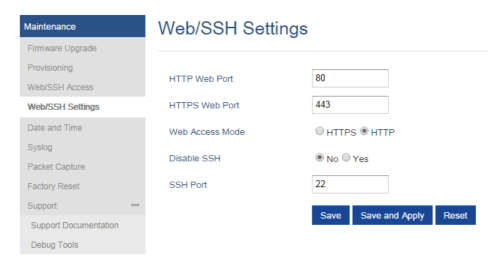


Figure 9: Web Access Port

# **Web Configuration Definitions**

This section describes DP760 options available in its Web GUI. As mentioned, you can log in as an administrator or an end user.

- Status: Display the system info, network status, DECT status options.
- o **DECT:** Configure DECT general settings, repeater name and RFPI manual configuration.
- Network Settings: Configure network basic and advanced settings.
- **Maintenance:** Configure upgrading and provisioning, Web/SSH access, date and time, and syslog, packet capture and factory reset settings.

# **Status Page Definitions**

	DECT Repeater S	tatus
Repeater Name	Displays name of DECT repeater. Default is DP760_[last 6 digit of MAC address].	
Repeater DECT RF Region	Indicates region of repeater station. Example: EU, US, Auto	
Repeater Status		Scanning for available RFPs: DP760 is scanning and searching for available RFPs (Radio Fixed Part Identity) address.
	Status	Repeater is searching for the requested RFP DP760 DECT repeater is searching for DP750 base station configured RFPI. (During manual association)
		Repeater is in normal operation: DP760 DECT repeater is operational and associated with the DP750.
		<b>Note</b> : The message "Repeater is operational after auto configuration procedure first time" appears briefly during DP760/DP750 association.
	Signal Strength	Displays the signal strength of the DECT repeater.
	Number of Active Calls	Displays number of active calls on the DECT

Base Station RFPI Address: Displays the RFPI address of the associated base station Disconnect: Disconnect the DP760 DECT Repeater from the DP750 Base Station.  Network Status  MAC Address Shows Device ID in hexadecimal format. This is needed by network administrators for trouble-shooting. The MAC address will be used for provisioning and can be found on the label on original box and on the label located on the bottom panel of the device.  IP Address Mode Indicates used IP address. Example: 192.168.5.110  IP Address Displays assigned IP address. Example: 192.168.5.110  Subnet Mask Displays assigned subnet mask: Example: 192.168.5.110  Subnet Mask Displays assigned default gateway. Example: 192.168.5.1  PPP6E Link Up Indicates PPP6E connection status.  DNS Server 1 Shows assigned DNS server address 1. Example: 8.8.8.8  DNS Server 2 Shows assigned DNS server address 2. Example: 8.8.4.4  System Info  Product Model Displays product model info. Default is DP760.  Part Number Shows product purt number: Example: 9610003814A (last 2 digits show IIW version, in this example 14A for HW version 1.4A).  **Firmware Status: Displays that status of the firmware loaded.** Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this page to display status and eleck firmware availability.  **Boot: Specifics Boot version.** Date: Specifics Boot version.** Corres Specifics Core version.** Pages Specifies Boot version. Pages Specifies Recovery version Recovery: Specifies Recovery version Recovery: Specifies Recovery version Recovery: Specifies Recovery version  System Up Time Shows actual time and data according to your configuration.		repeater.	
Shows Device ID in hexadecimal format. This is needed by network administrators for troubleshooting. The MAC address will be used for provisioning and can be found on the label on original box and on the label located on the bottom panel of the device.  IP Address Mode  Indicates used IP address. Example: 192.168.5.110  Subnet Mask  Displays assigned IP address. Example: 192.168.5.110  Subnet Mask  Displays assigned subnet mask. Example: 255.255.255.0  Gateway  Displays assigned default gateway. Example: 192.168.5.1  PPPOE Link Up  Indicates PPPoE connection status.  DNS Server 1  Shows assigned DNS server address 1. Example: 8.8.8.8  DNS Server 2  Shows assigned DNS server address 2. Example: 8.8.4.4  System Info  Product Model  Displays product model info. Default is DP760.  Shows product part number. Example: 9610003814A (last 2 digits show HW version, in this example 14A for HW version 1.4A).  • Firmware Status: Displays the status of the firmware loaded. • Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this page to display status and check firmware availability. • Boot: Specifies Date version. • Core: Specifies Core version • Base: Specifies Base version • Base: Specifies Base version • Recovery: Specifies Recovery version  System Up Time  Indicates system uptime since last reboot.  Shows actual time and date according to your configuration.	Global Functions	station	
for troubleshooting. The MAC address will be used for provisioning and can be found on the label on original box and on the label located on the bottom panel of the device.  IP Address Mode  Indicates used IP address mode: DHCP, Static IP or PPPoE.  IP Address  Displays assigned IP address. Example: 192.168.5.110  Subnet Mask  Displays assigned gubnet mask. Example: 255.255.255.0  Gateway  Displays assigned default gateway. Example: 192.168.5.1  PPPoE Link Up  Indicates PPPoE connection status.  DNS Server 1  Shows assigned DNS server address 1. Example: 8.8.8.8  DNS Server 2  Shows assigned DNS server address 2. Example: 8.8.4.4  System Info  Product Model  Displays product model info. Default is DP760.  Part Number  Shows product part number. Example: 9610003814A (last 2 digits show HW version, in this example 14A for HW version 1.4A).  • Firmware Status: Displays the status of the firmware loaded. • Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this page to display status and check firmware availability. • Boot: Specifies Boot version. • Core: Specifies Boot version. • Core: Specifies Boot version. • Prog: Specifies Prog version. This is the main firmware release number, which is always used for identifying the software system of the DP760 • Locale: Specifies Recovery version • Recovery: Specifies Recovery version  System Up Time  Indicates system uptime since last reboot.	Network Status		
Displays assigned IP address, Example: 192.168.5.110  Subnet Mask  Displays assigned subnet mask. Example: 255.255.255.0  Gateway  Displays assigned default gateway. Example: 192.168.5.1  PPPOE Link Up  Indicates PPPoE connection status.  DNS Server 1  Shows assigned DNS server address 1. Example: 8.8.8.8  DNS Server 2  Shows assigned DNS server address 2. Example: 8.8.4.4  System Info  Product Model  Displays product model info. Default is DP760.  Part Number  Shows product part number. Example: 9610003814A (last 2 digits show HW version, in this example 14A for HW version 1.4A).  • Firmware Status: Displays the status of the firmware loaded. • Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this gate to display status and check firmware availability. • Boot: Specifies Base version • Prog: Specifies Prog version. • Core: Specifies Core version • Base: Specifies Base version • Prog: Specifies Prog version. This is the main firmware release number, which is always used for identifying the software system of the DP760 • Locale: Specifies Locale version • Recovery: Specifies Recovery version  Indicates system uptime since last reboot.  System Time  Shows actual time and date according to your configuration.	MAC Address	for troubleshooting. The MAC address will be used for provisioning and can be found on the label on original box and on the label located on the bottom panel of the	
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in this example 14A for HW version 1.4A).  • Firmware Status: Displays the status of the firmware loaded. • Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this page to display status and check firmware availability. • Boot: Specifies Boot version. • Core: Specifies Core version • Base: Specifies Base version • Prog: Specifies Prog version. This is the main firmware release number, which is always used for identifying the software system of the DP760 • Locale: Specifies Locale version • Recovery: Specifies Recovery version  System Up Time  Indicates system uptime since last reboot.  System Time  Shows actual time and date according to your configuration.	Product Model	Displays product model info. Default is <b>DP760</b> .	
Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this page to display status and check firmware availability.      Boot: Specifies Boot version.      Core: Specifies Core version     Base: Specifies Base version      Prog: Specifies Prog version. This is the main firmware release number, which is always used for identifying the software system of the DP760      Locale: Specifies Locale version      Recovery: Specifies Recovery version  System Up Time  Indicates system uptime since last reboot.  System Time  Shows actual time and date according to your configuration.	Part Number		
System Time Shows actual time and date according to your configuration.	Software Version	<ul> <li>Check for new firmware: Check configured server for most recent firmware version and compare to current version. After pressing button, you must reload or refresh this page to display status and check firmware availability.</li> <li>Boot: Specifies Boot version.</li> <li>Core: Specifies Core version</li> <li>Base: Specifies Base version</li> <li>Prog: Specifies Prog version. This is the main firmware release number, which is always used for identifying the software system of the DP760</li> <li>Locale: Specifies Locale version</li> </ul>	
	System Up Time	Indicates system uptime since last reboot.	
Service Status Reveals status of VoIP applications.	System Time	Shows actual time and date according to your configuration.	
	Service Status	Reveals status of VoIP applications.	
Core Dump Provides generated core dump file when available if unit malfunctions.	Core Dump	Provides generated core dump file when available if unit malfunctions.	

# **DECT Page Definitions**

<b>General Settings</b>	
Repeater Name	Configures the name of the repeater station.  Default is <b>DP760_[last 6 digit of MAC address]</b> .
Manually Configured Base RFPI	Configures manually RFPI of DP750 base station to connect to. If empty, the repeater station DP760 will search for DP750 base stations and connect automatically to the first one found.
Use Manually Configured RFPI	Allows to use manually configured RFPI (if non-empty) when set to <i>Yes</i> .  If set to NO, the DP760 will search for a DP750 to connect with, regardless of manual configuration.

Table 7: DECT Page Definitions

# **Network Settings**

Network Settings	s – Basic Settings	
IP Address Mode	Selects IP address mode (DHCP, Static IP or PPPoE) for DP760 DECT Repeater.	
Preferred DNS Server	Specifies preferred DNS server to	use when DHCP, PPPoE or Static mode is set.
DHCP	Host name (Option 12)	Specifies the name of the client. The name may or may not be qualified with the local domain name. This field is optional but may be required by ISP.
Settings	Vendor Class ID (Option 60)	Exchanges vendor class ID by clients and servers to convey particular configuration or other identification information about a client. Default is DP7XX.
PPPoE Settings	Configures PPPoE account ID, pa	assword and service name.
Static IP Settings	Sets IP address, subnet mask, gateway, DNS server 1, and DNS server 2.	
Network Settings	s – Advanced Settings	
802.1X Mode	Enables 802.1X mode. To enable	this mode, you should select EAP-MD5. Default is <b>Disable</b> .
802.1X Identity	Configures the identity for 802.13	K mode.
MD5 Password	Determines the MD5 password fo	or 802.1X mode.
802.1X CA Certificate	Uploads / deletes the 802.1X CA certificates.	
802.1X Client Certificate	Uploads / Deletes the 802.1X Client Certificates.	

Enable LLDP	Activates LLDP (Link Layer Discovery Protocol). Default is Yes.		
	Enable VLAN	Enables / Disables the VLAN mode. Default is <b>Disabled</b> .	
Lavan 2 Oos	Layer 2 QoS 802.1Q/VLAN Tag	Sets layer 2 QoS 802.1Q/VLAN tag. Default is 0.	
Layer 2 QoS Settings	Layer 2 QoS 802.1p Priority Value for SIP signaling	Sets layer 2 QoS 802.1p priority value for SIP signaling.  Default is <b>0</b> .	
	Layer 2 QoS 802.1p Priority Value for RTP media	Sets layer 2 QoS 802.1p priority value for RTP media.  Default is <b>0</b> .	
UPnP	Enable UPnP discovery	Enables UPnP discovery feature. Default is Yes.	
Discovery Settings	UPnP discovery notify interval	Specifies in seconds the interval to send out SSDP notifies. Default is 30.	

Table 8: Network Settings Pages Definitions

# **Maintenance Page Definitions**

Firmware Upgrade		
Firmware Upgrade	Selects how firmware upgrade request will be sent: "Always Check for New Firmware", "Check New Firmware only when F/W pre/suffix changes", or "Always Skip the Firmware Check".	
HTTP/HTTPS Username	Enters user name to authenticate with HTTP/HTTPS server.	
HTTP/HTTPS Password	Enters password to authenticate with HTTP/HTTPS server.	
Always send HTTP Basic Authentication Information	Includes configured user name and password in HTTP request before receiving authentication challenge from the server. Default is No.	
Verify host when using HTTPS	Verifies host name in server certificate when using HTTPS. Default is Yes.	
Upgrade via	Selects firmware upgrade method: FTP/FTPS or HTTP/HTTPS.	
Firmware Server Path	Sets IP address or domain name of firmware server. The URL of the server that hosts the firmware release. Default is <b>fm.grandstream.com/gs</b> .	
Firmware File Prefix	Checks if firmware file is with matching prefix before downloading it. This field enables user to store different versions of firmware files in one directory on the firmware server.	
Firmware File Postfix	Checks if firmware file is with matching postfix before downloading it. This field enables user to store different versions of firmware files in one directory on the firmware server.	
Allow DHCP Option 43 and Option 66 to Override Server	Obtains configuration and upgrade server's information from DHCP server using options 66 and 43.  Note: If DHCP Option 66 is enabled, the base will attempt downloading the firmware file from the server URL provided by DHCP, even though Firmware Server Path is left blank.	

Automatic Upgrade	<ul> <li>Specifies when the firmware upgrade process will be initiated; there are 4 options:</li> <li>Yes, check for upgrade at random every X days: User needs to specify a period in days.</li> <li>No: Base station will only do upgrade once at boot up.</li> <li>Check every X minutes: User needs to specify a period in minutes.</li> <li>Check every day: User needs to specify "Hour of the day (0-23)".</li> <li>Check every week: User needs to specify "Hour of the day (0-23)" and "Day of the week (0-6)". Note: Day of week is starting from Sunday.</li> </ul>
Firmware Key	Default is No.  Decrypts the firmware file using specified key (32-digit in Hexadecimal) when encrypted.
Provisioning	
XML Config File Password	Decrypts XML configuration file when encrypted.  The password used for encrypting the XML configuration file is using OpenSSL.
HTTP/HTTPS Username	Enters user name to authenticate with HTTP/HTTPS server.
HTTP/HTTPS Password	Enters password to authenticate with HTTP/HTTPS server.
Always send HTTP Basic Authentication Information	Includes configured user name and password in HTTP request before receiving authentication challenge from the server.  Default is No.
Verify host when using HTTPS	Verifies host name in server certificate when using HTTPS.  Default is Yes.
Provisioning via	Choose the method that the base station uses to request handset ipei config file.  Can use TFTP, HTTP,FTP,FTPS or HTTPS.
Config Server Path	Sets IP address or domain name of configuration server. The server hosts a copy of the configuration file to be installed on the DP750.  Default is fm.grandstream.com/gs  Note: Make sure to not prepend address with "http://" or any other protocol.
Config File Prefix	Checks if configuration files are with matching prefix before downloading them.  This field enables user to store different configuration files in one directory on the provisioning server.
Config File Postfix	Checks if configuration files are with matching postfix before downloading them.  This field enables user to store different configuration files in one directory on the provisioning server.
Allow DHCP Option 43 and Option 66 to Override Server	Obtains configuration and upgrade server's information from DHCP server using options 66 and 43.  Note: If DHCP Option 66 is enabled, the DP750 will attempt downloading the firmware file from the server URL provided by DHCP, even though Config Server Path is left blank.
Automatic Provisioning	<ul> <li>Specifies when provisioning process will be initiated; there are 4 options:</li> <li>No: Base station will only request configuration files once at boot up.</li> <li>Check every X minutes: User needs to specify a period in minutes.</li> <li>Check every day: User needs to specify "Hour of the day (0-23)".</li> <li>Check every week: User needs to specify "Hour of the day (0-23)" and "Day of the week (0-6)". Note: Day of week is starting from Sunday.</li> </ul>

	Default is No.	
Authenticate Conf File	Authenticates configuration file before being accepted. This protects the device configuration from unauthorized modifications. Default is No.	
Upload Device Config	Uploads manually device configuration (XML and TXT formats are supported) to base station.	
Device Config (TXT)	Downloads actual device configuration	n file in .txt format.
Device Config (XML)	Downloads default device configuration	on file in .xml format.
Backup Configuration	Backup Settings and display list of backup seconds and refresh the provision.  Maximum of 10 backup files are suppleature will be disabled.	all current configuration after pressing ackup files available (users need to wait a ing page to display the backup files).  orted and when it reaches 10 entries, this d the specific backup or Delete to remove all
Web/SSH Access		
User Password	Configures user level password. Case	sensitive and max. length of 30 characters.
Confirm Password	Configures the new user password aga	in to confirm the new password.
Admin Password	Configures admin level password. Cas	se sensitive and max length is 30 characters.
Confirm Password	Configures the new user password aga	in to confirm the new password.
Access Control Lists	White list for WAN side	If white list exists, then only these IP addresses are allowed to web and SSH access.
Access Control Lists	Black list for WAN side	If black list exists and white list is empty, then only these IP addresses are not allowed to web and SSH access
Web/SSH Settings	'	
HTTP Web Port	Customizes HTTP port used to access	repeater Web GUI. Default is 80.
HTTPS Web Port	Customizes HTTPS port used to access	s repeater Web GUI. Default is 443.
Web Access Mode	Determines the protocol to be used for	the Web GUI access. Default is HTTP.
Disable SSH	Disables SSH access. Default is No.	
SSH Port	Customizes SSH access port. Default	is 22.
Date and Time		
NTP Server	Defines URL or IP address of the NTP (Network Time Protocol) server. Used by the repeater to synchronize the date and time. A list of public NTP servers can be found at http://www.ntp.org	

NTP Update Interval	Contacts NTP server at specified period of time (in minutes) to obtain the date and time. Default is 60 minutes.		
Allow DHCP Option 42 to NTP Server	Obtains NTP server address from a DHCP server using DHCP Option 42; it will override configured NTP Server. If set to No, the repeater will use configured NTP server to synchronize time and date even if a NTP server is provided by DHCP server. Default is Yes.		
Time Zone	Selects time zone to define da	te/time on the repeater station.	
Self-Defined Time Zone	Allows users to define their or	wn time zone.	
Allow DHCP Option 2 to override time zone	will override selected time zo	Set) from a DHCP server using DHCP Option 2; it ne. If set to No, DP760 DECT repeater will use vided by DHCP server. Default is Yes.	
Syslog			
Syslog Server	Sets IP address or URL of sys information from the repeater	tem log server. The server collects system log station.	
Syslog Level Packet Capture Status	Selects log level; the level is one of DEBUG, INFO, WARNING, ERROR (default is NONE). Syslog messages are sent based on the following events:  1. product model/version on boot up (INFO level) 2. NAT related info (INFO level) 3. sent or received SIP message (DEBUG level) 4. SIP message summary (INFO level) 5. inbound and outbound calls (INFO level) 6. registration status change (INFO level) 7. negotiated codec (INFO level) 8. Ethernet link up (INFO level) 9. SLIC chip exception (WARNING and ERROR levels) 10. memory exception (ERROR level) Syslog uses USER facility. In addition to standard Syslog payload, it contains the following components: GS_LOG: [device MAC address] [error code] error message. Example: May 19 02:40:38 192.168.1.14 GS_LOG:[00:0b:82:00:a1:be][000] Ethernet link is up		
Factory Reset	<u>'</u>	<u>,                                      </u>	
Force Reboot	Kills active processes and for	ces the reboot of DP750 base station.	
Configure Web UI Button	Reset Type	Specifies the type of reset to perform via the Web UI reset button:  - There are 3 reset type for Web UI button:  • Full Factory Reset: Reset all the settings.	
		NVRAM Settings Only: Reset all the settings except subscription information, so the handset will stay in subscribed after reset, but all the	

		other settings like account info, call settings, audio settings, etc., will be reset.  • DECT Settings Only: Reset only the subscription (wipe out all the subscription information), but keep all the other settings like account, SIP settings.
	Perform Selected Reset	Press Reset button to reset settings based on the reset type selected.
Configure Hardware Button	Reset Type	Specifies the type of reset to perform via hardware button:  There are 4 reset types for hardware button:  Full Factory Reset: Reset all the settings.  NVRAM Settings Only: Reset all the settings except subscription information, so the handset will stay in subscribed after reset, but all the other settings like account info, call settings, audio settings, etc., will be reset.  DECT Settings Only: Reset only the subscription (wipe out all the subscription information), but keep all the other settings like account, SIP settings.  Disabled: Disable the hardware button to factory reset the base for security purpose.
Support		
Support Documentation Offline Support  Debug Tool	Online Support	Redirects users to tools page and DP7xx product pages available on Grandstream official website.
	Offline Support	Allows users to download MD Hole Location for wall mount.
	Remote Log Submission - Terms & Conditions	By clicking the submit button, you agree to allow the device to send these files to Grandstream to be used for troubleshooting purposes. If possible, please include a comment with information regarding the use of the device when the problem occurred. As an alternative to the device submitting the files, you may download the files below and submit them to Grandstream manually.
	Debug Log Files  Table 9: Maintenance Pages Defi	Kills device control process on DECT repeater and generates core file and other debug information. Reboot required to restart process.

Table 9: Maintenance Pages Definitions

# **Rebooting from Remote Location**

Press the **Reboot** button on the top right corner of the Web GUI page to reboot the DP760 remotely. The Web browser will then display a reboot message to confirm the reboot by pressing **OK** or avoid by clicking on **Cancel** button. Wait for about 1 minute to log in again.

# **DP760 DECT REPEATER ASSOCIATION WITH DP750**

After factory reset, DP760 will be set to "Auto-region" mode. In this mode, the three LEDs of right side keep quick blinking, then the DP760 will search the base signal in the current environment to auto associate with it and then auto switch to the same region (EU, US or BR) of the base station.

# **Enabling Repeater Mode on DP750**

Before associating the DP760 DECT Repeater to your DP750 Base Station, you should firstly enable the repeater mode on your base station. Please refer following steps to enable the repeater mode on the DP750 base station:

- 1. Access the Web GUI of your DP750 using the admin's username and password. (Starting HW version 1.7A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **DECT**  $\rightarrow$  **General Settings** and set **Enable Repeater Mode** to **Yes**.

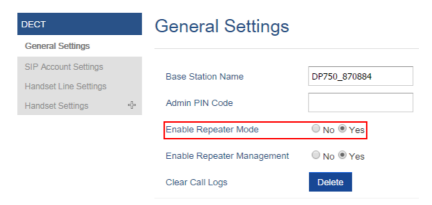


Figure 10: Enable Repeater Mode

3. Press Save and Apply, then Reboot the base to apply the new settings.

### **DP760 DECT Repeater Association**

After enabling the repeater mode on DP750 Base Station, you can easily associate it with your DP760 DECT Repeater using one of the following methods:

- Auto Association
- Manual Association
- Use DP750 Repeater Management to associate DP760

### Note

Using auto/manual association methods, the DP760 repeater will not be listed on DP750 "DECT Repeater Status" page even if "Repeater Management Mode" is enabled on DP750.

### **Auto Association**

To auto associate your DP760 DECT Repeater with DP750 Base Station:

1. Please put the DP760 DECT Repeater close to DP750, then power on the DP760.

# Note

If all the LEDs remain on, it indicates that the DP760 Repeater has successfully associated with a DP750 Base and ready for use. You may need to dissociate it before continuing (Please refer to [DP760 DECT REPEATER DISSOCIATION]).

- 3. Open subscription on your DP750 Base Station using one of following methods:
- o Rebooting the Base station.
- o Long press on page/subscribe button on the back panel of DP750 for 7 seconds.
- Access DP750 Web GUI and press subscribe button (γ).
- 4. The DP760 DECT Repeater will automatically pair to DP750. Upon successful association with the DP750 Base station all LEDs will turn ON and the repeater status will be updated as following.



Figure 11: Repeater Status – Associated (Auto Association)

# Note

- For auto association, the option Use manually configured RFPI under DP760 Web GUI should be disabled (by default disabled).
- The association may take up to a few minutes. Time will vary depending on the number of DP760.

# **Manual Association**

To manually associate your DP760 DECT Repeater to your DP750 Base Station:

- 1. Access the Web GUI of your DP760 using the admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin). Refer to [Accessing the Web GUI]
- 2. Navigate to **DECT** → **General Settings** and set **Use Manually Configured RFPI** to **Yes**.
- 3. On Manually Configured Base RFPI field, configure your DP750 Base Station RFPI address.

### Note

The RFPI Address of your DP750 Base Station is available under the Web GUI → Status → DECT Status → Base DECT RFPI Address

- 4. Click Save and Apply to confirm the new settings.
- 5. Go to DECT Repeater Status page and click on "Manual-Lock to xxxxxxxxxx".
- 6. The DP760 DECT Repeater will automatically pair to DP750. If the association is correctly associated, all the LEDs will remain solid on and the repeater status will be updated as following.

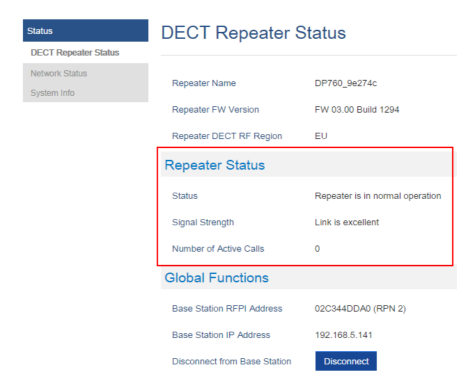


Figure 12: Repeater Status – Associated (Manual Association)

### Note

Make sure that **Repeater Mode** is enabled on your DP750 Base Station.

# **Use DP750 Repeater Management to Associate DP760**

The repeater management mode on the DP750 allows to associate, dissociate and manage discovered and paired repeater stations from DP750 web GUI.

### o Enabling Repeater Management Mode

The following steps illustrate how to enable and use the Repeater Management mode on DP750:

- 1. Access the Web GUI of your DP750 using the admin's username and password. (Starting HW version 1.7A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **DECT > General Settings** and set **Enable Repeater Management** to **Yes**.
- 3. Press **Save and Apply**, then reboot the unit to apply the new settings.

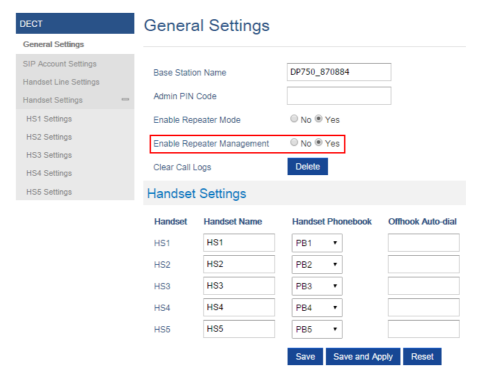


Figure 13: Repeater Associated Status

# o Associating DP760 using Repeater Management Mode on DP750

The repeater management mode displays discovered and paired devices using their name, IP and Mac addresses and also gives the possibility of associating the DP750 Base Station with DP760 DECT Repeater.

Please refer to following steps in order to associate DP760 with DP750 using repeater management mode.

- 1. Access the Web GUI of your DP750 using the admin's username and password. (Starting HW version 1.7A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **Status > DECT Repeater Status** and select the repeater station from **Discovered Devices**.
- 3. Clink Link button to associate the base and repeater stations.

# Note

The DP760 Repeater stations associated with DP750 Base Station are displayed and available under **Status > DECT Repeater Status > Paired Devices** with their status, signal strength, number of active calls and also the ability to disconnect them from the paired base station.



Figure 14: DECT Repeater Status on DP750

# **DP760 DECT REPEATER DISSOCIATION**

To disconnect DP760 DECT Repeater from the Base Station DP750, please refer to following options:

# **Using DP760 Web GUI**

To disconnect your DP760 DECT Repeater via Web GUI, please refer to following steps:

- 1. Access the Web GUI of your DP760 using the admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **Status** → **DECT Status** → **Global Functions** and press **Disconnect**.
- 3. The DP760 DECT Repeater will be automatically disconnected from the DP750 and it will start again scanning for available RFPs.



Figure 15: DECT Repeater Status on DP750

# **Using Page Button**

Long press on page button on the back panel of DP760 for 7 seconds, it will remove the association values of the previous base station.

# **Using Repeater Management Mode on DP750**

To disconnect your DP760 DECT Repeater using the repeater management mode on DP750:

- 1. Access the Web GUI of your DP750 using the admin's username and password. (Starting HW version 1.7A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **Status** → **DECT Repeater Status**.
- 3. Select the repeater station from **Discovered Devices**.
- 4. Clink **Unlink** button to dissociate the repeater from the base station.



Figure 16: DECT Repeater Status on DP750

# **UPGRADING AND PROVISIONING**

The DP760 DECT Repeater can be upgraded via FTP/FTPS/HTTP/HTTPS by configuring the URL/IP Address for the FTP/FTPS/HTTP/HTTPS server and selecting a download method. Configure a valid URL for FTP/FTPS/HTTP/HTTPS; the server name can be FQDN or IP address.

# **Examples of valid URLs:**

firmware.grandstream.com

fw.ipvideotalk.com/gs

# Firmware Upgrade Procedure

Please follow below steps in order to upgrade the firmware version of your DP760 repeater station:

- 1. Access the Web GUI of your DP760 using the admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin).
- 2. Navigate to **Maintenance > Firmware Upgrade** page, enter the IP address or the FQDN for the upgrade server in **Firmware Server Path** field and choose to upgrade via FTP/FTPS/HTTPS.
- 3. Make sure to select Always Check for New Firmware.
- 4. Update the change by clicking the **Save and Apply** button. Then reboot or power cycle the device to update the new firmware.

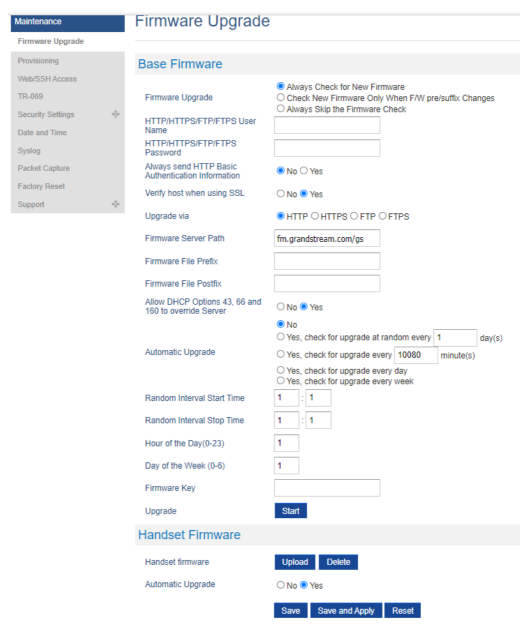


Figure 17: Firmware Upgrade Page

# **Upgrading via Local FTP/HTTP Servers**

For users that would like to use remote upgrading without a local FTP/HTTP server, Grandstream offers a NAT-friendly HTTP server. This enables users to download the latest software upgrades for their devices via this server. Please refer to the webpage: http://www.grandstream.com/support/firmware

Alternatively, users can download a free FTP or HTTP server and conduct a local firmware upgrade. A free windows version FTP server is available for download from:

https://filezilla-project.org/download.php?type=server

# Instructions for local firmware upgrade via FTP:

- 1. Unzip the firmware files and put all of them in the root directory of the FTP server.
- 2. Connect the PC running the FTP server and the phone to the same LAN segment.
- 3. Start the FTP server and configure the FTP server in the phone's web configuration interface.
- 4. Configure the Firmware Server Path to the IP address of the PC.
- 5. Configure the Admin and password authentication Credentials set on your FTP server.
- 6. Save and apply the changes and reboot the base station.

End users can also choose to download a free HTTP server from http://httpd.apache.org/ or use Microsoft IIS web server.

# RESTORE FACTORY DEFAULT SETTINGS

### Warning

Restoring the Factory Default Settings will delete all configuration information on the repeater. Please backup or print all the settings before you restore to the factory default settings. Grandstream is not responsible for restoring lost parameters and cannot connect your device to your VoIP service provider.

# **Resetting DP760 Repeater Station**

There are two methods to reset your DP760 DECT Repeater to the default settings:

### Via Reset Button

- 1. Locate the reset hole on the back panel of your DP760.
- 2. Insert a pin in this hole, and press for about 7 seconds.
- 3. Take out the pin. The unit will restart automatically with parameters restored to default values.

### Note

A quick press on the reset hole will only reboot the unit.

### Via Web GUI

- 1. Access your DP760 DECT Repeater Web GUI.
- 2. Enter your admin's username and password. (Starting HW version 1.3A the default admin username is 'admin' while the admin password is the random password that can be found on the sticker at the back of the unit. For lower hardware versions; the default username and password are: admin/admin)
- 3. Press **Login** to access and navigate to **Maintenance** → **Factory Reset**.
- 4. Press Reset button and the unit will prompt a confirmation message, press **OK** to reset the repeater, then the unit restart automatically with parameters restored to default values or press **Cancel** to annul the reset.

# CHANGE LOG

This section documents significant changes from previous versions of the administration guide for DP760. Only major new features or major document updates are listed here. Minor updates for corrections or editing are not documented here.

### Firmware Version 1.0.19.6

o No Major changes.

### Firmware Version 1.0.19.5

o No Major changes.

### Firmware Version 1.0.19.4

o No Major changes.

# Firmware Version 1.0.19.3

No Major changes.

# Firmware Version 1.0.19.2

No Major changes.
Firmware Version 1.0.17.8
No Major changes.
Firmware Version 1.0.17.4
No major changes.
Firmware Version 1.0.17.1

# ges.

# 1.0.17.4

### 1.0.17.1

No major changes

# Firmware Version 1.0.15.15

o No major changes

# Firmware Version 1.0.15.6

o No major changes

### Firmware Version 1.0.15.3

No major changes

# Firmware Version 1.0.15.2

No major changes

### Firmware Version 1.0.13.8

o No major changes.

### Firmware Version 1.0.13.0

No major changes.

# Firmware Version 1.0.11.12

o No major changes.

# Firmware Version 1.0.11.4

o No major changes.

### Firmware Version 1.0.11.2

o No major changes.

# Firmware Version 1.0.9.9

o No major changes.

### Firmware Version 1.0.9.1

o No major changes.

### Firmware Version 1.0.7.5

o No major changes.

# Firmware Version 1.0.4.10

o No major changes.

# Firmware Version 1.0.4.7

o No major changes.

# Firmware Version 1.0.4.2

o No major changes.

# Firmware Version 1.0.3.40

• Added support for automatic upgrade and provisioning be triggered at a random time in every certain day. [Automatic Upgrade]

# Firmware Version 1.0.3.34

• This is the initial version for DP760.

# **Need Support?**

Can't find the answer you're looking for? Don't worry we're here to help!

CONTACT SUPPORT