



Software Version: 2.6.10.2342

Models: A320

Date: 2025.3.12



Content

1 Revise History	3
2 Release 2.6.10.2342	4
2.1 New Features	4
2.2 Optimization	4
2.3 Bug Fix	4
2.4 New Features Description	5
3 Release Version 2.6.10.1990	10
3.1 New Features	10
3.2 Optimization	10
3.3 Bug Fix	10
3.4 New Features Description	11
4 Release Version 2.6.10.854	14
4.1 New Features	14
4.2 Optimization	14
4.3 Bug Fix	15



1 Revise History

No.	Version	Release Time
1	2.6.10.854	2024.2.1
2	2.6.10.1990	2024.10.31
3	2.6.10.2342	2025.3.12

2 Release 2.6.10.2342

Models	Software Version	Comment
A320	2.6.10.2342	

2.1 New Features

1. Support for specifying the video call display format
2. Support for hiding device IP addresses
3. Support browsing camera videos in a four-grid format

2.2 Optimization

1. Optimize contact sorting by name on the web page
2. Improved Korean translation
3. Compatibility with VBeT 9200 BT Bluetooth headsets

2.3 Bug Fixes

1. Fix an issue where the phone occasionally crashes when connected to Bluetooth
2. Fixed abnormal ringing issues on the phone
3. Fix an issue where exporting local contacts caused the phone to crash when too many contacts were stored
4. Fixed an issue where time settings became stuck when using a static IP

2.4 New Features Description

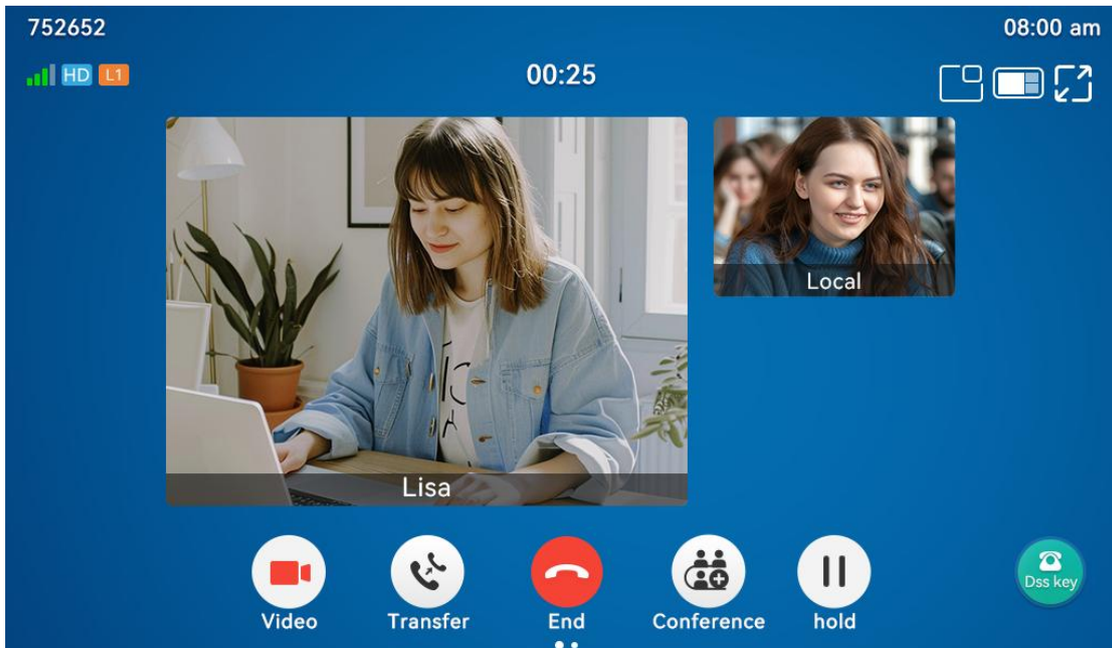
1. Support for specifying the video call display format

Feature Description: The phone supports configuring the video call display as fullscreen or non-fullscreen.

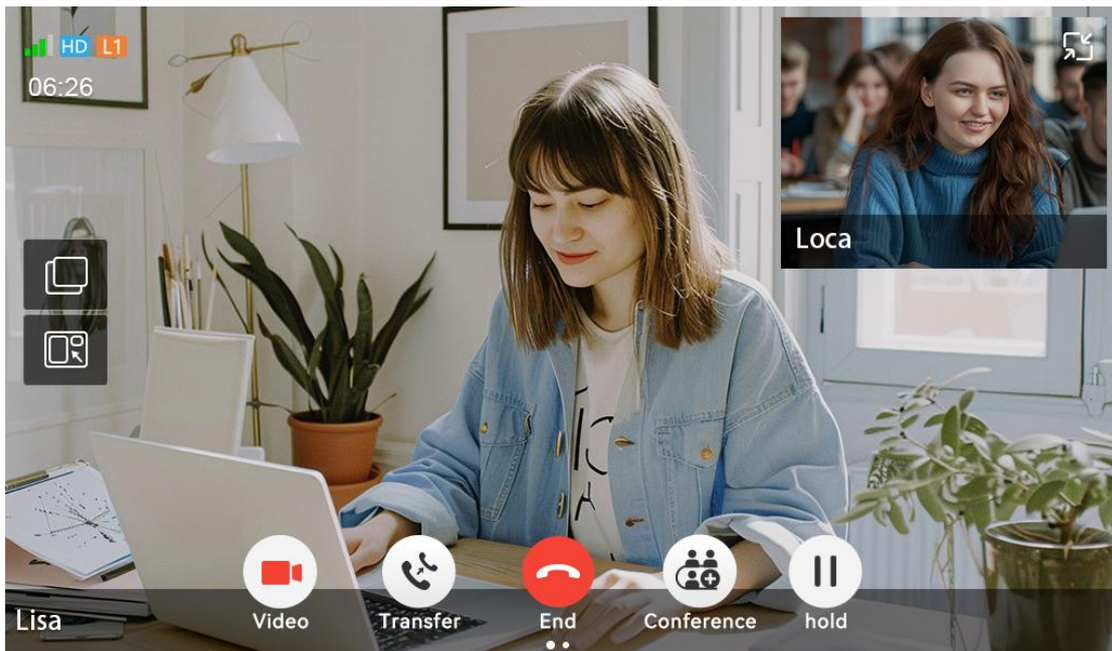
Implementation Details: Adjust the video display effect by configuring parameters.

- Configuration Item: Default video mode =
- Configuration Value:

Value 0: Non-fullscreen combined display when receiving a video call (image is for reference only)



Value 1: Fullscreen combined display when receiving a video call (image is for reference only)

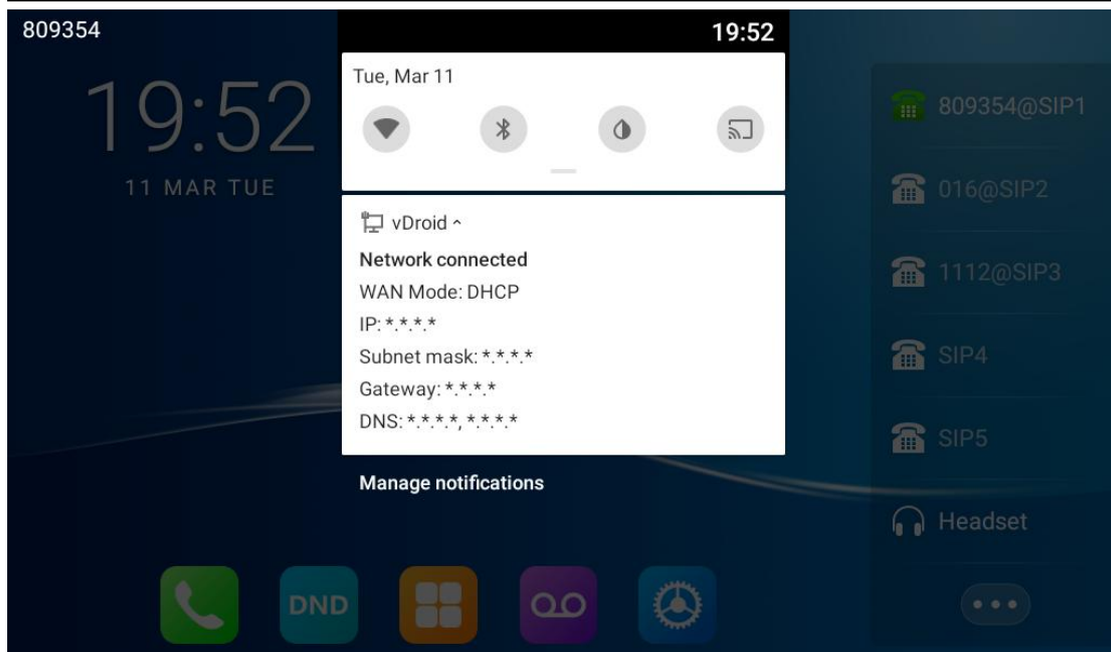


Value 2: Fullscreen display of the remote party only when receiving a video call (image is for reference only)



2. Support for hiding the device IP address

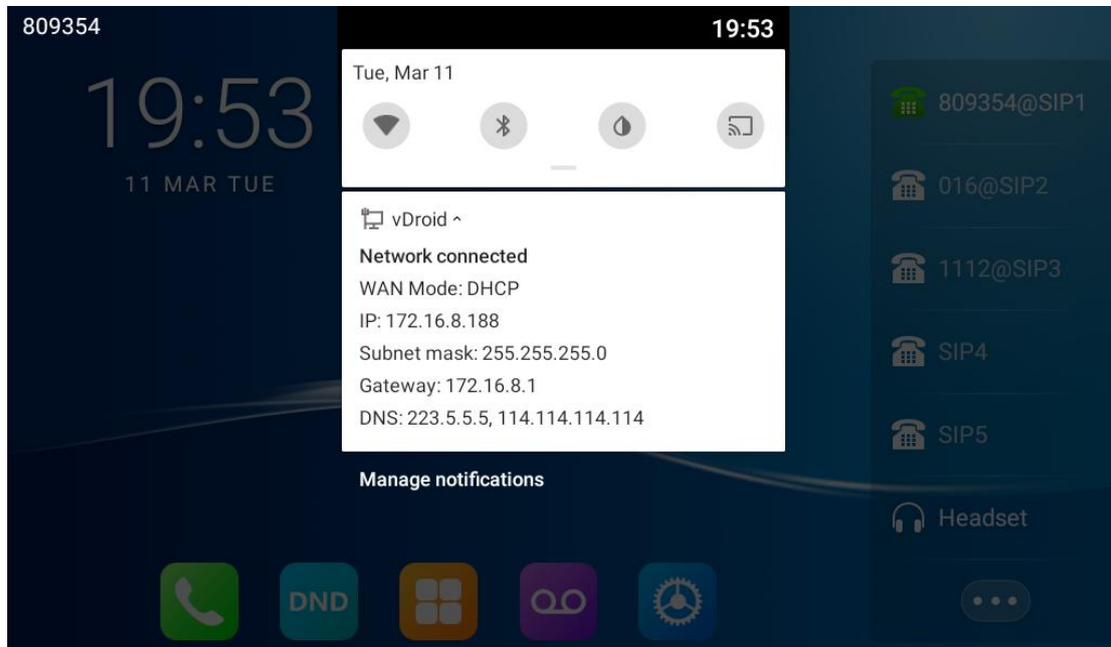
Feature Description: The phone supports hiding the network IP address to enhance device security.



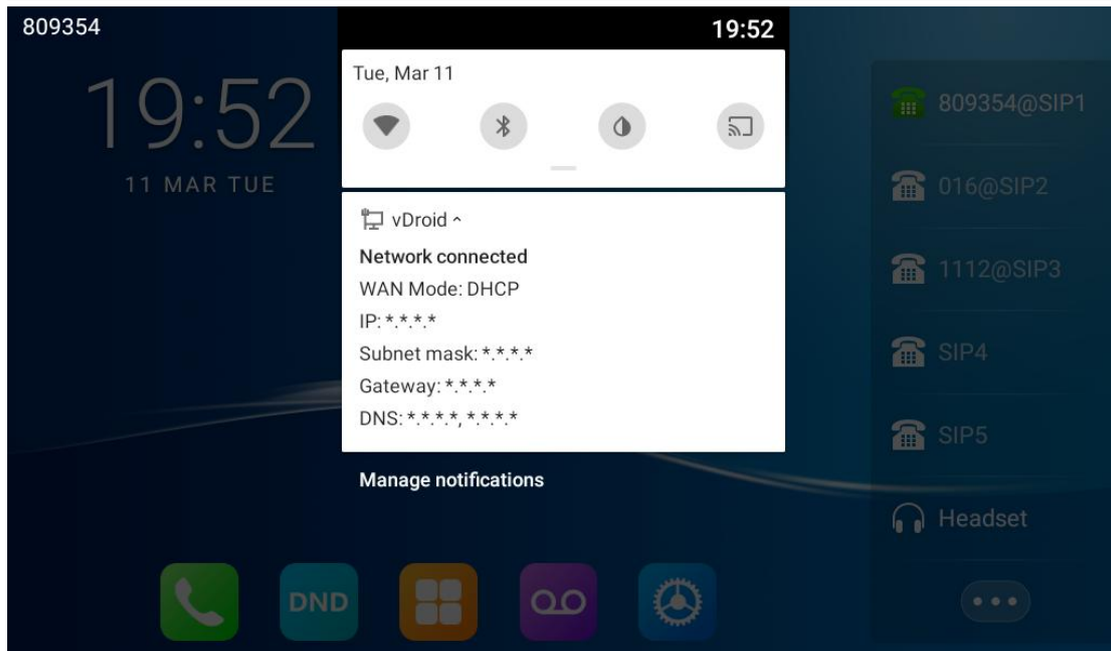
Implementation Details: Configure parameters to hide the IP address.

- Configuration Item: Enable hidden IP address =
- Configuration Value:

Value 0: The phone normally displays the phone's IP address (default)

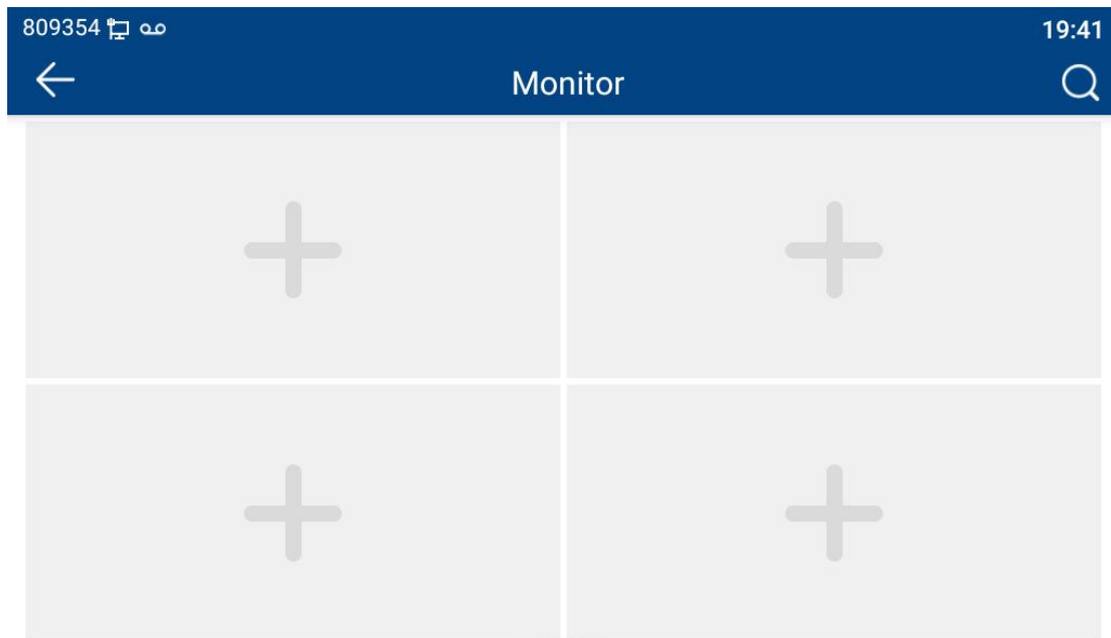


Value 1: The phone hides the phone's IP address



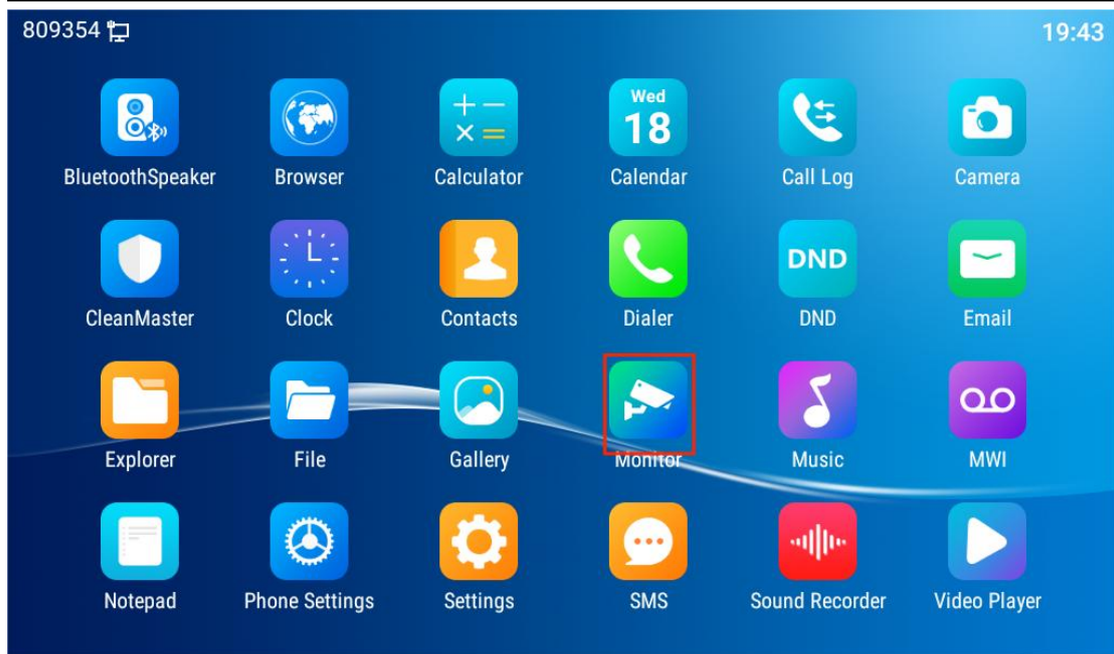
3. Support browsing camera videos in a four-grid format

Feature Description: The phone supports browsing four video streams simultaneously.

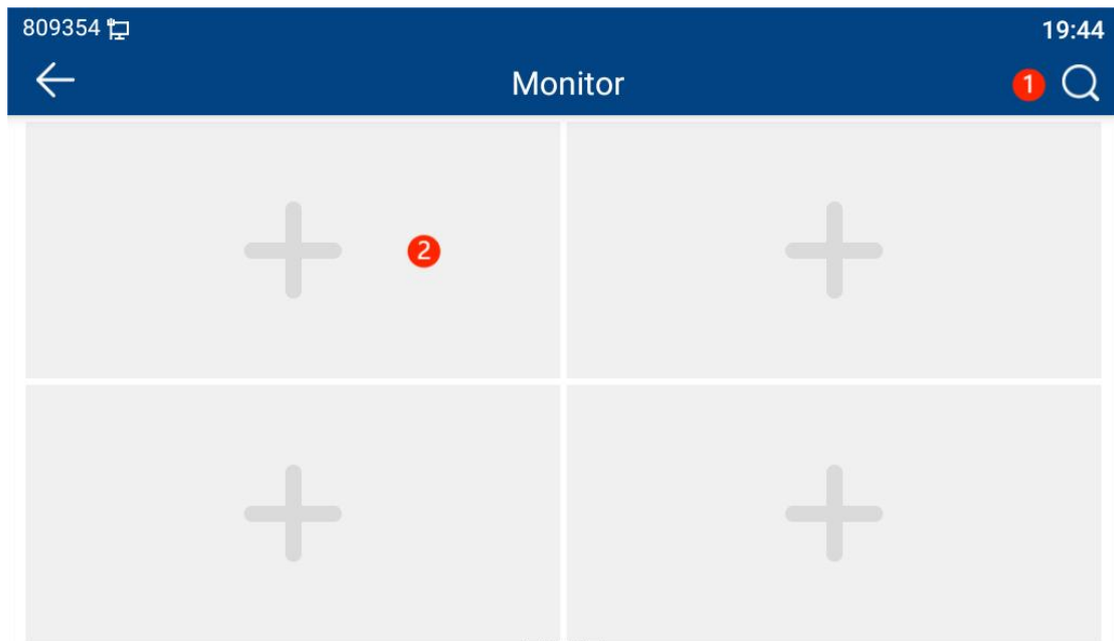


Implementation Details:

1. Select the surveillance app on the application interface to enter.



2. Choose between ① automatically searching for nearby camera devices or ② manually adding nearby camera devices.



3 Release Version 2.6.10.1990

Models	Software Version	Comment
A320	2.6.10.1990	

3.1 New Features

1. Support for displaying Contact Avatars in LDAP Phonebook
2. Support for displaying Card-style Contacts in LDAP Phonebook
3. Support for displaying Custom Configuration Items in LDAP Phonebook

3.2 Optimization

1. Optimize the input length for LDAP Phonebook Configuration Items
2. Optimize the display effect of LDAP Contact Organizational Structure
3. Optimize the display effect of the current duration in the video interface.
4. Optimize Korean and Portuguese translations.

3.3 Bug Fixes

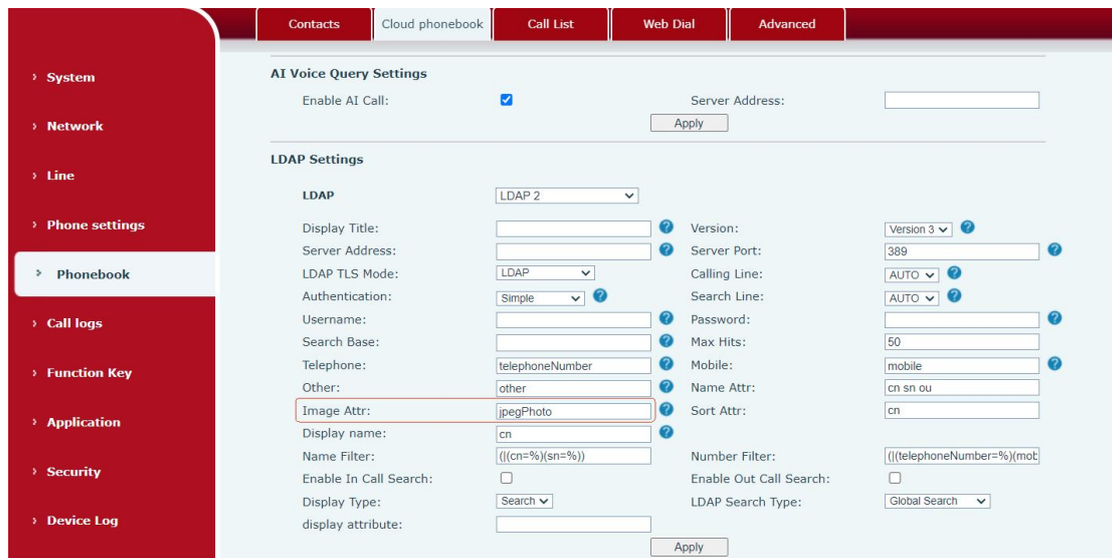
1. Fix an issue where manually set time failed after reboot
2. Fix an issue where the video conference display froze after multiple screen switches
3. Fix an issue causing errors during log export
4. Fix an issue where contacts could not be added after being imported on the web page

3.4 New Features Description

1. Support for displaying Contact Avatars in LDAP Phonebook

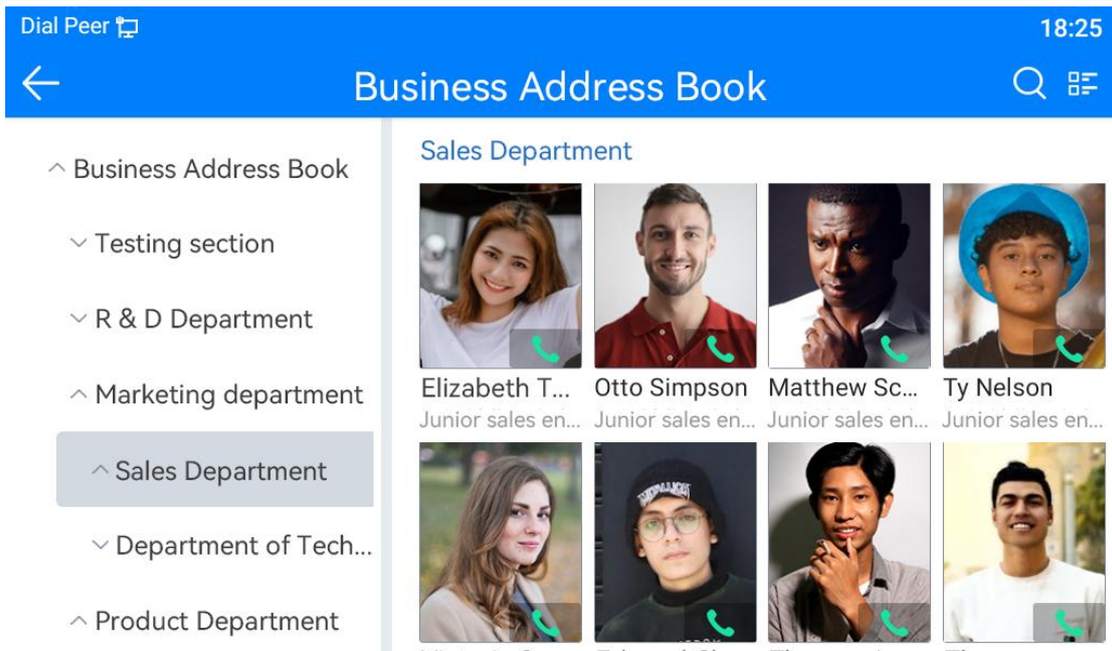
Feature Description: If the LDAP phonebook server contains avatar attributes, the phone can display the contact's avatar.

Implementation Details: Enter the phone's web page, navigate to [Phonebook] - [Cloud Phonebook] - [LDAP Settings] - [Image Attr], and fill in the relevant fields for the avatar attribute. The phone will then display the contact's avatar.

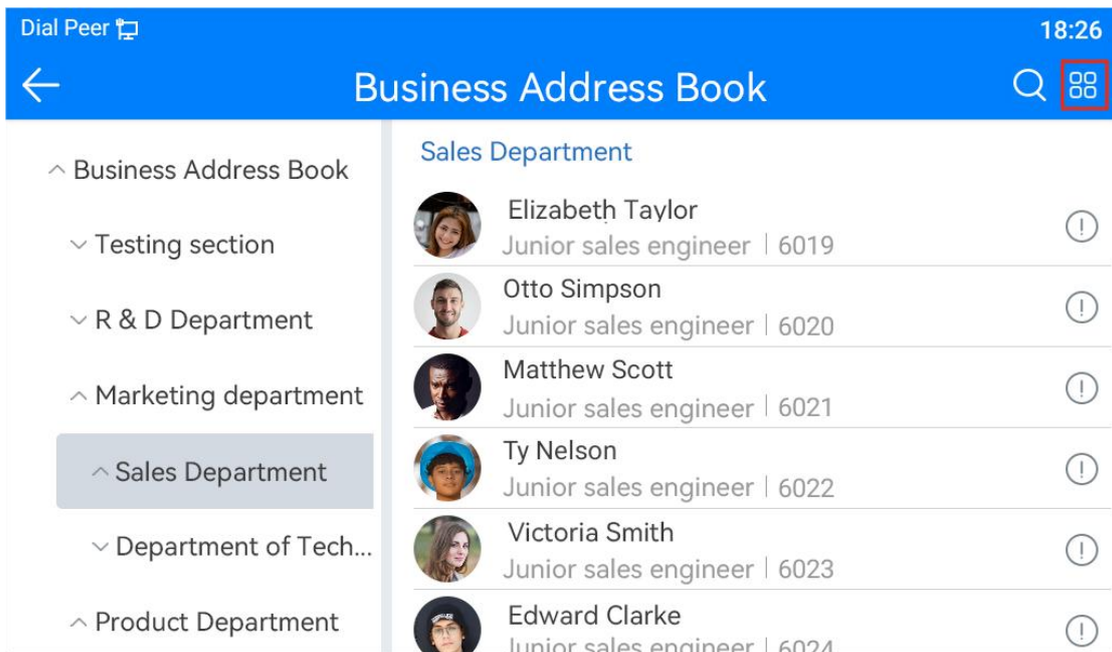


2. Support for displaying Card-style Contacts in LDAP Phonebook

Feature Description: The phone supports displaying LDAP phonebook contacts in card format.



Implementation Details: In the LDAP phonebook, the default display is in list format. You can click the icon in the top-right corner to switch to card display.



3. Support for displaying Custom Configuration Items in LDAP

Phonebook

Feature Description: Adds attributes that can be displayed for contacts in the LDAP phonebook.

Implementation Details: Enter the phone's web page, navigate to [Phonebook] - [Cloud Phonebook] - [LDAP Settings] - [display attribute], and fill

in the relevant attribute fields for the contacts, such as position, email, etc.
Separate multiple attributes with spaces, with a maximum of 4 custom attributes supported.

The screenshot displays the Fanvil web interface with the 'Phonebook' tab selected. The 'LDAP Settings' section is active, showing various configuration fields. The 'display attribute' field is highlighted with a red box. Below it, the 'Number Attribution Query' section is also visible.

LDAP Settings	
LDAP	LDAP 2
Display Title:	
Server Address:	
LDAP TLS Mode:	LDAP
Authentication:	Simple
Username:	
Search Base:	
Telephone:	telephoneNumber
Other:	other
Image Attr:	jpegPhoto
Display name:	cn
Name Filter:	((cn=*)(sn=*))
Enable In Call Search:	<input type="checkbox"/>
Display Type:	Search
display attribute:	
Version:	Version 3
Server Port:	389
Calling Line:	AUTO
Search Line:	AUTO
Password:	
Max Hits:	50
Mobile:	mobile
Name Attr:	cn sn ou
Sort Attr:	cn
Number Filter:	((telephoneNumber=*)(mo=*))
Enable Out Call Search:	<input type="checkbox"/>
LDAP Search Type:	Global Search

Number Attribution Query	
Number Attribution Query Switch:	<input type="checkbox"/>
Server Address:	
Server Type:	HTTP
Area Code:	
Port:	18080

4 Release Version 2.6.10.854

Models	Software Version	Comment
A320	2.6.10.854	

4.1 New Features

1. Iteratively update the brand new UI interface
2. Dsskey feature can support 116 shortcut keys
3. Supports IPv6 and IPv4&IPv6 modes
4. Add the function of adding voice conference members through multiple selections
5. Add push XML function
6. Add DND large icon function

4.2 Optimization

1. Optimize the proxy interface to support the selection of proxy login status function
2. Optimize Block XML When Call configuration and adapt to push numeric buttons
3. Optimize key processing in the xml browser section
4. Optimize the import function of Dsskey settings

5. Optimize compatibility issues with Ampitech access control cameras
6. Optimize software security issues

4.3 Bug Fix

1. Modify the issue of the phone not being able to answer calls when using the built-in app
2. Modify the issue of the phone not being able to refresh the session timer when establishing a call
3. Modify the hierarchy issue of Ldap phone book display type to List
4. Modify the color change issue of the softkey icon in the sliding pre dial interface
5. Modify the issue of not displaying XML phone book contacts on the webpage
6. Modify the issue of missing content in the Action URL issued by FDMCS