

Grandstream Networks, Inc.

GRP26XX Carrier-Grade IP Phones

VPK (Virtual Multi-Purpose Keys) Guide





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SUPPORTED DEVICES

Following table shows Grandstream products supporting VPK feature:

Table 1: Grandstream products supporting VPK feature

Model	Supported	Firmware
	Carrier-Grade IP Phones GRP26XX Series	
GRP2612/GRP2612P/GRP2612W	Yes	1.0.0.31 or higher
GRP2613	Yes	1.0.0.31 or higher
GRP2614	Yes	1.0.0.31 or higher





INTRODUCTION

Grandstream GRP26XX Carrier-Grade IP phones support the VPK ("Virtual Multi-Purpose Keys") feature to add more flexibility and provide better user experience using Multi-Purpose Keys modes.

With the VPK feature design, line keys can be assigned with multiple functions. Users have also the ability to add more VPKs which will be displayed on different screens. The screens are dynamically added to match the extra VPKs, and incrementally indexed on the top of the main screen (1 to 4) until reaching the maximum number of supported VPKs.

Using VPK, users will be able to monitor extensions, use speed dial numbers, send DTMF during calls and more from their phone screens directly; switching between screens will show configured VPK and bring more flexibility to user's experience.

If using standard MPK on a GRP2613 IP phone, for instance, which supports 6 line keys, customers can use 1 LINE key for the main SIP accounts and the 5 others (not including built-in MPKs) can be used for monitoring/speed dial or any other available features using that account. While using VPK feature on the same GRP2613, customers can configure the same LINE key with up to 4 features virtually mapped on different screens, as an example, Line 1 key can be configured as LINE on the first screen, Speed Dial on screen 2, BLF on screen 3 and Call Park on screen 4.

Below screenshot shows the 3rd screen page of the GRP2613.

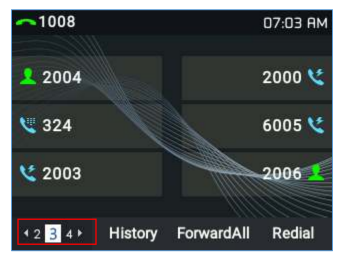


Figure 1: VPK Pages





FIXED AND DYNAMIC VPK

Fixed VPK

Fixed VPKs are the hard line keys on each phone model; their default mode is "Line" and support all other modes (BLF, Speed Dial...).

Each phone model has a specific number of hard line keys limiting the number of supported Fixed VPK. For instance, GRP2613 has 6 Line keys allowing to support 6 Fixed VPKs

Dynamic VPK

Dynamic VPK are virtual keys that can be added by users.

Each phone model has a specific number of allowed Dynamic VPK, depending on number of hard line keys and screens. For instance, GRP2613 has 6 hard keys, number of supported VPKs (Fixed and Dynamic) is 24 VPK = 6 (Fixed VPK) x 4 (screens), available Dynamic VPKs is 18 VPK = 24 VPK – 6 hard keys. The screens are dynamically added to match the extra VPKs, and incrementally indexed on the top of the main screen (1 to 4) until reaching the maximum number of supported VPKs.

Note: Dynamic VPKs support all available modes (BLF, Speed Dial, Call Park, transfer...) except **LINE**, **Shared Line** and **NONE** modes.

Fixed/Dynamic VPK per Phone Model

The table below shows how many Fixed/Dynamic VPKs each GRP model support.

Table 2: Fixed/Dynamic VPK per Phone Model for GRP26xx

	GRP2612/ GRP2612P/GRP2612W	GRP2613	GRP2614
Fixed VPK	4	6	4
Dynamic VPK	12	18	12
Total VPK	16	24	16

Note: Even if a fixed VPK has mode set to "None", the number of allowed Dynamic VPKs will not change.





VPK CONFIGURATION

To configure/add/edit or delete VPK, follow below steps:

- 1. Access Web GUI of GRP phone.
- 2. Go to Settings → Programmable Keys → Virtual Multi-Purpose Keys.

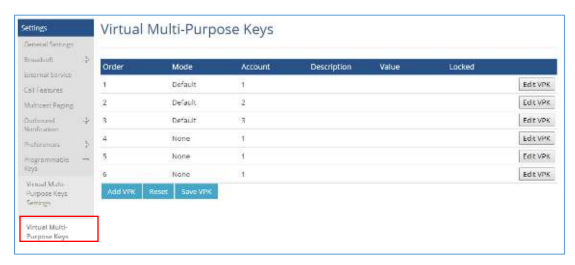


Figure 2: Virtual Multi-Purpose Keys page

- 3. Configure Fixed or Dynamic VPKs as follow:
 - a. Fixed VPK:
 - Press Edit VPK button
 - Select mode to use from Mode dropdown list.
 - Select Account# from Accounts dropdown list.
 - Enter a description text in **Description** field (optional).
 - Enter the value sequence for each mode in Value field if required.
 - Press Save button to save your configuration (Reset button allows to reset all fields to default values).
 - Press Save VPK to apply changes to VPK.

Note: Fixed VPKs can only be edited. Adding or deleting Fixed VPK is not allowed.





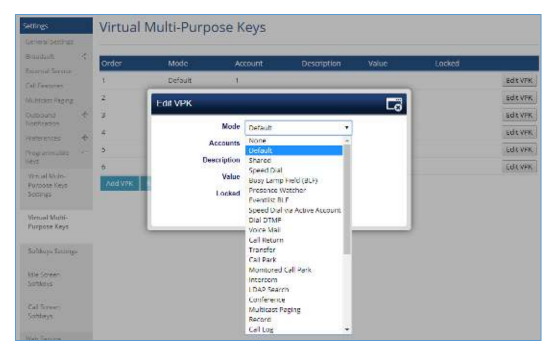


Figure 3: Fixed VPK - Edit

Example:

Customer's GRP2613 has a SIP account registered on Account 1 and needs to monitor extension 1000.

Below values needs to be used:

• Mode: Busy Lamp Field (BLF)

Accounts: Account 1 (selected)

• **Description:** BLF_1000 (optional)

• Value: 1000

b. **Dynamic VPK**

Press Add VPK to create a new Dynamic VPK.

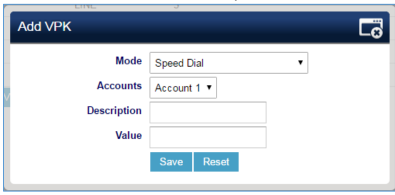


Figure 4: Add VPK





- Select mode to use from Mode dropdown list.
- Select Account# from Accounts dropdown list.
- Enter a description text in **Description** field (optional).
- Enter the value sequence for each mode in Value field if required.
- Press Save button to save your configuration (Reset button allows to reset the VPK to default value).
- Press Save VPK to apply changes to VPK.

Note: Once added and saved, **Edit VPK** and **Delete VPK** buttons will appear. Customers can press **Edit VPK** button to edit or **Delete VPK** to remove selected VPK.

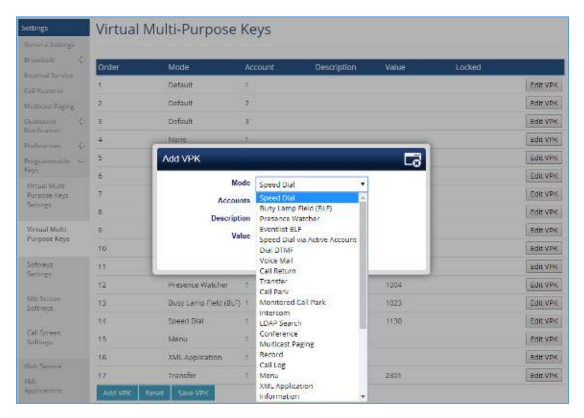


Figure 5: Dynamic VPK

Example:

Customer's GRP2613 has a SIP account registered on Account 1 and wants to add a Speed Dial for extension 1001.

Below values needs to be used:

Mode: Speed Dial

Accounts: Account 1 (selected)
 Description: SP_1001 (optional)

Value: 1001





VPK MODES AND INDICATION FOR GRP26XX

Fixed VPK support all available modes (32 modes), while Dynamic VPK doesn't support **Default, Shared** and **None** modes (30 modes). The following table provides a description of each mode as well as state, icon, and LED status.

Table 3: VPK Modes and Indications for the GRP26xx

VPK Mode	Description	State	lcon	LED Status
Speed Dial	Speed Dial mode allows to set a key for one touch dialing; configured number will be dialed once VPK is pressed.	Account Unregistered	4	OFF
	Select the Account to dial from and enter the Speed Dial number to be dialed in the Value field or enter the IP address to set the Direct IP call as Speed Dial.	Account Registered	4	ON
Busy Lamp Field (BLF)	Busy Lamp Field (BLF) mode allows to monitor status (available, ringing, busy) of an extension.	Offline, Unknown	20	OFF
	, , , , , , , , , , , , , , , , , , , ,	Terminated	1	GREEN
	Select the Account to monitor the BLF status. Enter the extension number in the Value field to be monitored.	Ringing (Early)	1	Flashing RED
		Trying	L e	Flashing RED
		Confirmed	1e	RED
Speed Dial Via Active Account	Speed Dial via active account mode allows to set a key for one touch dialing; configured number will be dialed once VPK is pressed using specified account if available, otherwise, first available account will be used to dial out.	No state changes	4	OFF
	Select the Account to dial from and enter the Speed Dial number to be dialed in the Value field or enter the IP address to set the Direct IP call as Speed Dial.			
Dial DTMF	Dial DTMF allows customers to send digits while in communication, for instance, when dialing to an IVR, users can set Dial DTMF Key to send digits to the IVR. Enter a series of DTMF digits in the Value field to be dialed during the call.		•	OFF
Voice Mail	Allows access to user's voice mail by pressing configured VPK.	Account not registered	ō	OFF
	Select Account and enter the Voice Mail access number in the Value field.	Account Registered (No new voice mail)	<u>ōo</u>	OFF
		Account Registered (voice mail available)	<u></u>	OFF





Call Return	Allows users to dial last answered call by pressing configured VPK.			
	The Value field should be left blank.	No state changes		OFF
	This option is not binding to the account and the call will be returned based on the account with the last answered call.	No state onlyinges	6	
Transfer	Allows to set a destination number to transfer calls to it (blind transfer) by pressing configured VPK.	Account Unregistered	(·(OFF
	Select Account , and enter the number in the Value field to be transferred during the call.	Account Registered	(•(OFF
Call Park	This feature allows to park/pick up the call, and can be also used to monitor parking lots via VPK button's LED.	Account Unregistered	V.	OFF
	Select Account , and enter the call park extension in the Value field to park/pick up the call.			
	Notes:			
	 If Value field has leading star code like *xx, the phone will not send SUBSCRIBE to the server, and VPK will be used to only park/retrieve calls; 	Account Registered	۳	OFF
	 If Value field is set with parking lots (for example: 701, 702), VPK will be used as Monitored Call Park; the phone will send SUBSCRIBE to monitor configured parking lots and park/retrieve calls. 			
Intercom	Allows to set a VPK as intercom button to a specific destination with auto-answer instruction.	Account Unregistered		OFF
	When the call is initiated, SIP INVITE sent towards destination extension (via SIP server) will include Alert-info header with Auto-answer=0 parameter.	Account Registered		OFF
	Select Account , and enter the extension number in the Value field to do the intercom.		•	
LDAP	This option is to narrow the LDAP search scope.			
Search	Enter the LDAP search base in the Description field. It could be the same or different from the Base in LDAP configuration under Advanced Settings. The Base in LDAP configuration will be used if the Description field is left blank.			
	• Enter the LDAP Name/Number filter in the Value field.	No State		OFF
	For example: If users set VPK as "LDAP Search" for "Account 1", and set filters: Description -> ou=video,ou=SZ,dc=grandstream,dc=com Value ->			
	sn=Li			





	Since the Base for LDAP server configuration is "dc=grandstream,dc=com", "ou=video,ou=SZ" is added to narrow the LDAP search scope. "sn=Li" is the example to filter the last name.			
Multicast Paging	Multicast paging is a feature that allows the user to make calls to a group of phones listening to the same Paging IP address.			
	Multicast paging calls will be automatically answered on listening phones and conversation will be in one-way audio path (originator can speak, while listening phones will be able to hear only).	No State	***	OFF
	Enter Line key description in Description field and multicast sending address in Value field.			
Record	Allows users to record ongoing calls. Recording needs to be supported on the server to use this feature.	Idle	•	OFF
	to be supported on the server to use this routere.	Recording		OFF
Call Log	This Key is a shortcut to Call History.	No state	<u>V</u>	OFF
Menu	This Key is a shortcut to the Menu button.	No state		OFF
Information	Select this feature in order to display the Information popup to show the firmware version, MAC address, IP address and IP Settings from the MPK buttons.	No state	0	OFF
Presence Watcher	Presence watcher allows to monitor presence / registration status of an extension. this feature needs to be supported by SIP server to use it.	Offline, Unknown	20	OFF
	Select the Account to monitor the presence status. Enter the extension number in the Value field to be monitored.	Available	1	GREEN
Monitored Call Park	This feature allows to park/pick up the call, and monitor the parked call via VPK button's LED.	Offline, Unknown	۳	OFF
	Select account from Account field, and enter the call park extension in the Value field.	Available	Y.	GREEN
	Note: The phone sends SUBSCRIBE to the server to retrieve status of monitored parking lot.	Call Parked	Y.	Flashing RED
Eventlist BLF	Eventlist BLF allows to monitor a list of extension similar to BLF, administrator needs to configure Eventlist BLF on server side and provide Eventlist BLF URI on the phone. Select the Account to monitor the Eventlist BLF status. Enter the extension number in the Value field to be monitored and make sure to specify " Eventlist BLF URI " (Account X → SIP Settings → Advanced Features).	Offline, Unknown	20	OFF
		Terminated	1	GREEN
		Ringing (Early)	20	Flashing RED
		Trying	L €	Flashing RED
		Confirmed	Sec.	RED





Default	Regular line key to open up a line and switch line. The Description and Value fields can be left blank.	Unregistered (No IM, Voice mail, No Call Forward)	×	OFF
	Note: Default mode is supported on Fixed VPK only.	Registered + Idle (No IM, Voice mail, No Call Forward)		OFF
		Registered + IM + Voice mail	- 2	OFF
		Registered + Voice Mail (No IM)	- =	OFF
		Unregistered + Call Forward All (No IM, No Voice Mail)	×	OFF
		Registered + Call Forward All (No IM, No Voice Mail)	<u></u>	OFF
		Unregistered + Call Forward Delay + Call Forward Busy (No IM, No Voice Mail)	×	OFF
		Registered + Call Forward Delay + Call Forward Busy (No IM, No Voice Mail)	<u>L</u>	OFF
		Unregistered + Call Forward Delay (No IM, No Voice Mail, No Call Forward Busy)	×	OFF
		Registered + Call Forward Delay (No IM, No Voice Mail, No Call Forward Busy)	<u>C</u>	OFF
		Unregistered + Call Forward Busy (No IM, No Voice Mail, No Call Forward Delay)	×	OFF
		Registered + Call Forward Busy (No IM, No Voice Mail, No Call	\$ _	OFF





		Forward Delay)		
		Registered + Ringing	%	Flashing RED
		Registered + On Hold	6	Flashing GREEN
		Registered + Connected + Incoming Call	4	GREEN
		Registered + Connected + Outgoing Call	4	GREEN
Shared Line	Share line for Shared Line Appearance feature. Select the Account registered as Shared line for the line key.	Unregistered	20	OFF
	The Description and Value fields can be left blank. Note: You may refer to this guide for more detail about Shared Line configuration: BS SCA conf Guide	Registered + Idle	**	OFF





SCREEN EXAMPLES FOR GRP2613

The following screenshots show the GRP2613 screen's first two pages:



Figure 6: Screen Example - Page 1



Figure 7: Screen Example - Page 2

