

## **Grandstream Networks, Inc.**

---

GRP2612(P/W)/2613/2614/2615/2616

GRP2624/2634/2636/2650/2670

**Headset Compatibility**

**Table 1: RJ9 headsets and cables**

Vendor	Model	Cord/Cable Model Number
<b>VXi</b>	Passport 21V	1026V (RJ)
	Tria V	
	4010V Note: 1026V (RJ) cable is not supported	Omnicord – V
	4021V Note: 1026V(RJ) cable is not supported	
	ProSet 10V	1027V (RJ)
	ProSet 21V	
<b>Addcom</b>	ADD800	ADDQD-04 (RJ)
<b>Poly (Plantronics)</b>	HW261N	A10-16 Direct Connect cable with 85638-01 cable or U10P-S cable
	EncorePro510	U10P-S cable
	EncorePro310	U10P-S cable
<b>Jabra</b>	GN2000	GN1200 or GN1200 CC (Item number 88001-99)
	BIZ1500	
	BIZ2300	
	BIZ2400	
<b>Leitner</b>	LH240 LH245 LH240XL LH245XL	Leitner Quick Disconnect cord
<b>JPL</b>	JPL Connect 2	BL-10 (+P) RJ9
<b>Supervoice</b>	SVC101	QD-301
	SVC102	



**Table 2: EHS headsets and adapters/cables**

Note:

Please select “Plantronics EHS” mode as “Headset Type” under GRP device web UI->System Settings->Preferences.

Vendor	Model	EHS Adapter
<b>Poly (Plantronics)</b>	C052	APD-80 (with 85638-01 cable)
	C054	APD-80 (with 85638-01 cable)
	WO100	APV-63
	CS500 XD Series	APV-63
	Voyager 4200 Office Series	APV-63
	Voyager 4245 Office Series	APV-63
	Voyager B335	APV-63
	Savi 7200 Office Series	APV-63
	Savi 8200 Office Series	APV-63
<b>Jabra</b>	Engage 65	14201-33 Note: This is fully supported on GRP2624/2634/2636/2650/2670 only
<b>VXi</b>	VXi V100	VEHS-A1
	VXi V150	
<b>EPOS   SENNHEISER</b>	IMPACT D 10 HS	CEHS-AV 04
	IMPACT SD Series (US only)	CEHS-AV 04
	IMPACT SDW Series	CEHS-AV 04
<b>Suprvoice</b>	SVC-WDC20	WGSEHS1



<b>Leitner</b>	LH270 LH275 LH280 LH370 LH375 LH380 LH570 LH575 LH670 LH675	VBET EHS10
----------------	--	------------

**Table 3: Bluetooth headsets**

<b>Note:</b>	<ol style="list-style-type: none"> <li>Supported on GRP2614/2615/2616/2624/2634/2636/2650/2670.</li> <li>Answering call and ending call via Bluetooth headset are supported. Volume adjustment and redial may not be fully supported on the headsets below.</li> </ol>
Vendor	Model
<b>Poly (Plantronics)</b>	Voyager 5200 Series
	Voyager Legend
	Voyager Pro
	Voyager Focus UC
	Voyager 104
	Explorer 500
	M25
	M55
<b>Jabra</b>	Easygo
	Wave
	Pro 925



<b>JPL</b>	Element BT500
<b>Logitech</b>	UE3100
<b>Apple</b>	AirPods 1
<b>Samsung</b>	HM1950
<b>Motorola</b>	H500
<b>Nakamichi</b>	BT304
<b>Linner</b>	NC50
<b>Pasonomi</b>	TWS-X9
<b>Supervoice</b>	SVC-WBT31
	SVC-WBT32
<b>Freemate</b>	BT700Q (without USB dongle) Note: Rejecting call from headset is not supported on GRP26xx.
	DW-780UB
<b>Inecan</b>	IBT79S

**Table 4: USB headsets**

<b>Note:</b>	1. Supported on GRP2615/2616/2624/2634/2636/2650/2670 models. For GRP2615/2616, please use firmware 1.0.5.24 or higher versions.
	2. Volume adjustment may not be fully supported on some of the headsets below.
	3. If “Always Ring Speaker” is set to “Yes both” on the phone’s web UI, ringtone will only play through the headset, not the speaker.
<b>Vendor</b>	<b>Model</b>
<b>Grandstream</b>	GUV3000 USB headset



	GUV3005 USB headset
<b>Poly (Plantronics)</b>	Blackwire 620 USB series
	Blackwire 3300 USB series
	Blackwire 5200 USB series
	EncorePro 300 USB series
	EncorePro 500 USB series (Tested with DA90 Quick Disconnect USB adapter)
	Savi 8200 series (Tested with the USB cable in the headset package)
<b>Jabra</b>	Biz 1500 USB
<b>EPOS   SENNHEISER</b>	IMPACT SC 200 series USB
	IMPACT SC 600 series USB
<b>JPL</b>	USB 400B
	ELEMENT TT3 EVO-BIN with cable BL053+P
<b>Leitner</b>	LH250 USB LH250XL USB LH255 USB LH255XL USB LH470/475 with USB A dongle

**Note:**

The headsets listed in GXP21xx/17xx headset compatibility document are generally compatible with GRP26xx series as well. However, not all headsets in GXP21xx/17xx headset compatibility document are individually tested on GRP26xx due to headset availability. Here is the GXP21xx/17xx headset compatibility document for reference:

[http://www.grandstream.com/sites/default/files/Resources/gxp21xx\\_17xx\\_headsetcompatibility.pdf](http://www.grandstream.com/sites/default/files/Resources/gxp21xx_17xx_headsetcompatibility.pdf)

