



Multiline Setup Page on VVX D230 Web Interface

Last updated: July 23, 2020

This document explains and covers the use of the multiline setup page on the web interface.

If you have any questions, please contact obi.spsupport@poly.com or askpoly@poly.com

What is the use of this page?

This setup page allows users to easily configure the types of Service Provider Lines/OBiTALK Service line specific handset(s) should use, or select specific handsets to allow outbound calls to be made and inbound calls to receive. In addition to this, a user can also label each handset with different names/numbers. Also, it allows a user to specify the primary line that will be used for a specific handset (SP1/SP2/SP3/SP4/SP5/SP6/SP7/SP8/OBiTALK Service).

How to utilize this page?

Step 1: Access web portal via IP address on web browser.

Step 2: In the web portal, click on **DECT Wireless** on the left side bar menu and select **Multiline Setup**.

Step 3: In **Multiline Setup**, you may assign specific handsets to receive inbound calls from a specific Service Provider line or from an OBiTALK line, and you may also assign specific handsets to make outbound calls using a specific Service Provider line or OBiTALK line.

Examples:

Assign InboundCallRoute											
	Phone Number	Handset1	Handset2	Handset3	Handset4	Handset5	Handset6	Handset7	Handset8	Handset9	Handset10
SP1	831 295 8882	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>							
SP2		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
SP3		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
SP4		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
SP5		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
SP6		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
SP7		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
SP8		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>							
OBiTALK		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>							

In this setup for **Assign InboundCallRoute** (Incoming Calls), notice that OBiTALK (Peer to Peer or better known as PP) is enabled for Handset 1 and Handset. By doing this, it will only allow these 2 handsets to receive calls from another OBi device via the OBiTALK Service line. For SP1, notice that only Handset 1 and 9 is enabled, this means that only these 2 handsets will receive any incoming calls to SP1.

Assign OutboundServices											
	Handset Name	SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	PP	Primary Line
Handset1	Martin Garrix	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset2	Diplo	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset3	Skrillex	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset4	Poly	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset5	Dillon Francis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset6	Avicii	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset7	Tiesto	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset8	Alesso	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							
Handset9	Hello	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OBiTALK Service
Handset10	669 343 5454	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	SP1 Service							

In this setup for **Assign OutboundServices** (Outgoing Calls), notice that PP (Peer to Peer) is enabled for all handsets **except Handset 9**. By doing this, it will only allow **Handset 1 to 10, excluding Handset 9**, to make calls to other registered OBi devices via the OBiTALK Service line (PP/Peer to Peer). For SP1, notice that all handsets **except Handset 9** is enabled, this means that all handsets can make outgoing calls using the SP1 line that is registered in this D230, **except for Handset 9** (OR also known as Handset "Hello" since I have it named as Handset "Hello").

Step 4:

After setting up the handsets that you would like to make or receive calls using a specific Service Provider/OBiTALK line, kindly make sure to hit the submit button at the bottom of the web portal.



Step 5:

Click the reboot at the top right corner of the web portal to make the configuration changes.

