



## VoiceLine XJ100 – BCM WLAN 600 Wi-Fi Handset Product Comparison

- ***The hardware for the VoiceLine XJ100 and BCM WLAN 600 handsets are virtually identical but they feature different firmware.***
- ***The XJ100 firmware supports the VoiceLine service only, but it enables a number of value-added features.***
- ***The WLAN 600 firmware is more generic, supporting numerous SIP-based VoIP services, but generally features less robust functionality.***
- ***Users cannot add the WLAN 600 firmware to the XJ100 handset, or vice versa.***

***The following table outlines the most significant differences between the two Wi-Fi handsets:***

<b>Feature/Functionality</b>	<b>VoiceLine XJ100 Wi-Fi Handset</b>	<b>BCM WLAN 600 Wi-Fi Handset</b>
<b>Service Compatibility</b>	Supports Net2Phone VoiceLine only.	Supports various SIP-based VoIP services, including Pulver Free World Dialup. The basic Net2Phone outbound calling service (10 + 4 accounts) will work with the WLAN 600, but the VoiceLine service does not.
<b>Configuration</b>	An automatic process enables end users to easily configure the XJ100.	The manual process requires end users to gather and enter quite a bit of information, such as the IP address and DNS address for the proxy. As such, it may be difficult for many end users to configure the device.
<b>Authentication</b>	Automatic. The user ID and password are locked into the device, right out of the box.	Manual. End users must enter their user ID and password in a multiple step process.
<b>Security</b>	Encrypted authentication protects the security of the end user's ID and password.	None.
<b>Firmware Upgrade</b>	Firmware upgrades are automatically sent to the device.	Not user upgradeable.
<b>VoiceMail</b>	Yes. Also includes a VoiceMail message indicator.	Depends on service.
<b>Inbound Number</b>	Yes. Features a choice of a U.S. toll-free, U.K. toll-free, Canadian and/or U.S. local telephone number.	Depends on service.
<b>Call Forwarding</b>	Yes.	Depends on service.