

# SpectraLink's Product Portfolio

Innovative Wireless Telephone Systems for the Workplace

---

SpectraLink is the only company to offer a complete portfolio of wireless telephone systems for the workplace. Our core business – in fact our only business – is developing and delivering enterprise wireless telephony products. SpectraLink is solely dedicated to meeting the communication needs of mobile workers.

To that end, SpectraLink has developed products that integrate with all enterprise telephony technologies, from the most widely used traditional PBX systems to the leading-edge IP-based convergence platforms. We also provide systems with dedicated wireless infrastructure for minimal administration and high reliability, and systems that utilize standards-based wireless LAN infrastructure to serve mobile voice and data requirements.



## Every SpectraLink product offers:

- Excellent voice quality
- Durable handset
- Text messaging
- Digital functionality
- High reliability
- Minimal maintenance and administration

---

**Link WTS** delivers rich PBX functionality over a dedicated wireless network

---

**NetLink WTS** is the wireless LAN convergence solution for legacy PBX systems

---

**Netlink IP Wireless Telephone** is the wireless solution for enterprise VoIP networks

No matter what technology an enterprise uses today, or plans to implement tomorrow, SpectraLink has a wireless telephone product that delivers the highest level of functionality along with excellent voice quality, durable handsets, high reliability, and backed by the industry's best service and support programs.

# SpectraLink's Product Portfolio

---

## **Link WTS** delivers rich PBX functionality over a dedicated wireless network

### **Field-proven reliability with over 60% market share**

The Link WTS is a dedicated voice system, providing the highest level of reliability with minimal administration and maintenance. More enterprises in the US have chosen the Link WTS than any other wireless system available.

### **Scalable architecture for up to 3200 users**

The Link WTS is ideal for any size of application, from retail stores to large corporate campuses, and SpectraLink guarantees comprehensive coverage throughout your facility.

### **High-density call center support**

ccLink WTS supports high-density applications such as call centers, convention centers, and trading floors. No workplace wireless system available can match the density of the ccLink WTS

### **Most cost effective wireless voice solution**

Our LinkPlus technology allows the system to digitally interface with most telephone switch platforms, leveraging the investment already made in the facility's PBX. And spread spectrum radio technology using the unlicensed 902-928 MHz band provides the best in-building performance, simplifying installation and maintenance.

## **NetLink WTS** is the wireless LAN convergence solution for legacy PBX systems

### **Compatible with industry-standard 802.11 networks**

The NetLink WTS utilizes a standard 802.11 wireless LAN, allowing converged voice and data on a single wireless infrastructure. Both direct sequence and frequency hopping 802.11 technologies are supported.

### **Digital interfaces for most popular legacy PBX telephone systems**

The NetLink WTS interfaces digitally with most legacy PBX switch platforms, delivering most of the features and functions of a digital deskset to the NetLink Wireless Telephones. Customers that plan to remain with a legacy PBX platform can continue to take advantage of the proven reliability of their existing telephone system.

### **Scalable to 320 users**

Using modular NetLink Telephony Gateways, the system can easily be grown from four users to 320.

### **Global solution**

NetLink WTS uses the 802.11 international standard at 2.4 GHz, enabling global companies to standardize their communications and leverage investment in 802.11 wireless LANs.

## **Netlink IP Wireless Telephone** is the wireless solution for enterprise VoIP Networks

### **End-to-end IP telephony solution**

NetLink IP Wireless Telephones support enterprise IP telephony protocols, including H.323 and Cisco's Skinny Client Control Protocol, providing the highest level of functionality. NetLink IP Wireless Telephones offer most of the same features and capabilities of wired IP desk sets.

### **Scalable to more than 500 users**

NetLink IP Wireless Telephones can be deployed in any size facility or enterprise utilizing IP telephony. Even complex distributed network architectures can be supported.

### **Global solution**

NetLink IP Wireless Telephones use the 802.11b international standard, providing a global wireless solution for IP-enabled enterprises. Access points from nearly all leading wireless LAN providers can be used with NetLink IP Wireless Telephones.

### **Future-proof solution**

NetLink IP Wireless Telephones are field upgradeable to support new technologies and protocols as they are introduced. Handsets can be upgraded automatically over the network with minimal administrative effort or resources required

