

# CampusConneX™ Phone

A PBX/KTS enabled wireless phone for use with the CampusConneX System

With the CampusConneX phone, part of the CampusConneX system, employees who spend a lot of time running around the office, worksite or campus bring the power of the corporate PBX/KTS with them wherever they go.



Uses UPCS Spectrum
Highly portable within range
Reduces communication cost
Easy to use
Extended-life battery
CDCS keeps signal strong
Enhances customer satisfaction
Display enhances prioritization capabilities

## Product Overview

The CampusConneX Phone is a compact, lightweight handset designed to operate in the Unlicensed Personal Communications Services (UPCS) spectrum between 1920 and 1930 MHz allocated by the Federal Communications Commission (FCC) for a new generation of wireless systems. This phone provides the same features found on regular office telephones, such as dialtone, caller ID, transfer, hold, conference and other time-saving features including call screening, logging and forwarding.

The CampusConneX Phone includes a three-line display that lets the user see at a glance who is calling, giving them the ability to prioritize their calls. And multiple levels of security are supported to eliminate unauthorized access to the network and prevent eavesdropping.

The CampusConneX Phone relies on Continuous Dynamic Channel Selection (CDCS) technique to actively switch to the optimal channel in order to provide the highest level of voice quality during a call. This technique enables uninterrupted call handover between over-lapping and non-overlapping cells, as the phone is continuously monitoring radio signals propagated to and from the CampusConneX Base Stations.

Interference or disconnects that can take place in conversations using other types of wireless phones do not occur with the CampusConneX Phone. Conversations are crisp and clear and the CampusConneX Phone provides maximum freedom and accessibility while roaming around the workplace.

## Key Benefits

### Time Management Tool

The ability to receive calls anywhere in the building and/or campus, conference a colleague or transfer the call to another location enables CampusConneX Phone users to deliver first class services to their customers and to manage their time in the office more efficiently with a significant reduction in the number of calls to be returned.

## Improved Customer Satisfaction

Every employee in the work environment is accessible at all times, part of a unified communications system and dialing plan enabling real-time collaboration between individuals or groups resulting in more efficient transactions and quicker response to customer inquiries.

## Reduced Communications Costs

Organizations with a requirement for portability and simultaneous access to telephony applications utilize their own pico cell network to connect users within the workplace. No need to run minutes over the often unreliable public wireless network to connect people within arms length of each other.

## Key Features

### Robust Security

The CampusConneX PBXgateway™ assigns a new encryption key for each call to ensure communications privacy. And two identifiers are allocated to each CampusConneX Phone user for authentication purposes. The PBXgateway continuously authenticates users on active calls.

### Low Power Consumption

The CampusConneX Phone comes equipped with an extended life battery, giving users more talk and standby time. When fully charged, the phone can be used throughout a normal working day without recharging.

### Ease-of-Use

Simple and intuitive menus make the operation and customization of the CampusConneX Phone a breeze.

### All-in-One

The CampusConneX Phone kit includes one phone and key accessories including a high-performance battery, a leather case, a belt clip, a charger and the user guide.

## Technical Specifications - CampusConnex™ Phone

### General Specifications

- Size: 5.7" x 2.1" x 1" (145mm x 53mm x 25mm)
- Weight: 0.375 lbs (170 g)
- Enclosure: PC and ABS
- Color: Black
- Display Size: 1.5" wide x 0.75" high (38mm x 19mm)
- Display Capacity: 3 lines of 12 characters
- Operating Frequency: 1920 - 1930 MHz
- Operating Temperature: 14° to 131° F (-10° to 55° C)

- Storage Temperature: -4° to 158° F (-20° to 70° C)
- Relative Humidity: 15 to 95% (non-condensing)
- Storage: 5 to 95% (non-condensing)
- Output Power: 2 or 90mW
- Antenna Length: 11/16" (17mm)
- Non-waterproof

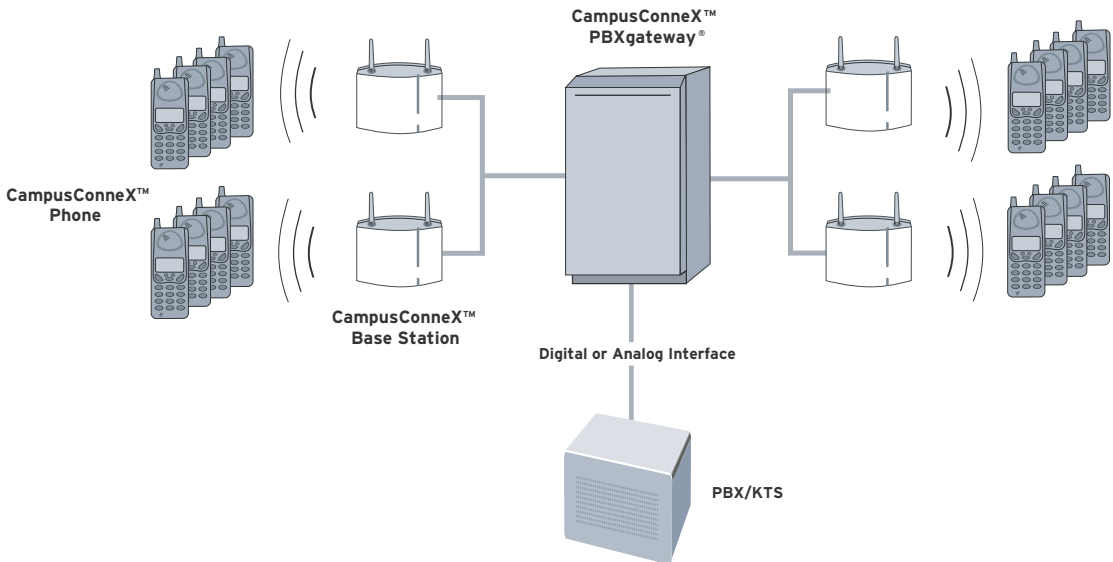
### Regulatory Approvals

- FCC Part 15D and FCC Part 68.316, ANSI C63.17 (7&8), ANSI/IEEE C95.1, UL 60950 and UTAM, Inc.

### Warranty

- One-year limited warranty for parts and labor

## ACCESSORIES



Product specifications subject to change without notice.

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