

iDCS SLiM

Enterprise Mobility Solutions

The Samsung Single-Line integrated Mobility (SLiM) system is a convenient and efficient solution for enterprises needing mobile, in-building communications. Providing wireless mobility without costly airtime, the iDCS SLiM system is a more affordable alternative to cellular phones and provides better geographic range than cordless telephones.

Compatible with all Samsung business phone systems, as well as any phone system using a standard analog telephone interface, the iDCS SLiM system supports up to eight Samsung D-5000 mobile handsets and their simultaneous voice calls. Ideal for IT, security, maintenance, warehouse or other employees of small enterprises who spend significant time away from their desks, the SLiM system provides mobile, in-building access to the phone system.

Operating on the 2.4 GHz frequency band, the Samsung SLiM interfaces with the phone system, giving mobile professionals the freedom to access and manage their voice communications without being tied to their desks. It's an easy, cost-effective mobility solution for small enterprises that don't want to waste money on in-building cellular charges.

Feasible, mobile, and compatible, the Samsung iDCS SLiM system gives small enterprises the communications system advantages and mobility they need - at costs they can afford.



Samsung Means Business

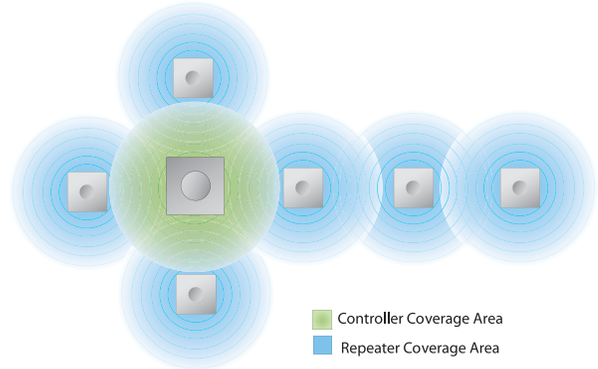


SAMSUNG

iDCS SLiM Components

Controller

The controller serves as an integrated base station, phone system interface, transmitter and antenna to support up to eight wireless handsets.



- ▶ Operates in the 2.4 GHz frequency band
- ▶ Connects to the phone system using up to eight analog lines
- ▶ Covers a maximum range of 500 ft. in open-air environments

Wireless Repeaters

Up to six repeaters extend the system's signal for greater geographic range.



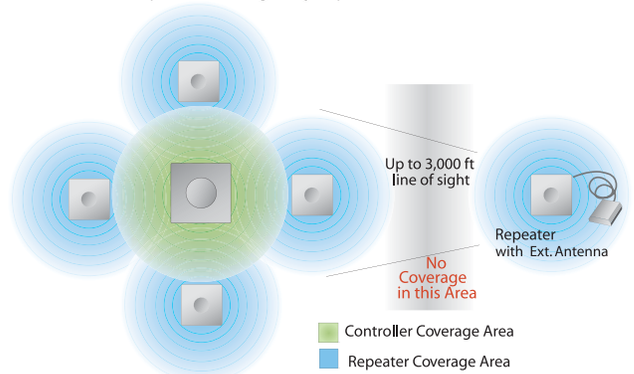
- ▶ Requires no wiring, making installation simple
- ▶ Each repeater supports two simultaneous conversations
- ▶ Extend and/or expand the range with up to six wireless repeaters
- ▶ Repeater borrows two voice channels from controller
- ▶ Create "chains" by connecting up to three repeaters for extended and customized coverage
- ▶ Chain's coverage area allows two simultaneous conversations

External Antenna

In applicable environments, the optional external antenna links long range signal sites to the main coverage area.



- ▶ Connects to wireless repeater at remote end
- ▶ Extends repeater range by up to 3,000 feet



Samsung D-5000 Mobile Handsets

Up to eight D-5000 mobile handsets operate simultaneously.

- ▶ Provides a Single Line plus Call Waiting
- ▶ LED indication of incoming calls
- ▶ Telephone book supports up to 65 contact names and numbers
- ▶ Vibrate Alert
- ▶ Last 10 numbers Redial feature
- ▶ 2 user profiles for different environments (i.e. office and warehouse)
- ▶ Adjustable volume
- ▶ Key lock/un-lock
- ▶ 9 different ringer tones and adjustable ringer volume
- ▶ Microphone mute
- ▶ Automatic answer mode for internal calls
- ▶ R-key for Hookflash features
- ▶ Roaming among 10 different iDCS SLiM systems
- ▶ Handset to handset text messaging
- ▶ 6 selectable languages - English, German, French, Italian, Spanish and Dutch
- ▶ Talk time: up to 10 hours*
- ▶ Standby time: up to 90 hours*
- ▶ Weight: 4.3 oz including battery

* Standby and talk times will vary depending on phone usage patterns and conditions. Battery power consumption depends on factors such as phone system, signal strength, operating temperature, features selected, vibrate mode, backlight settings, frequency of calls, and voice, data and other application usage patterns.

SAMSUNG

www.samsung.com/bcs