

# 3725/3720 DECT Wireless Telephones

# Free Your Workers from Their Desks

#### Overview

In-building wireless telephones can free your workers from their desks while allowing them to remain available to customers as well as co-workers. Because they facilitate communications, in-building wireless telephones can also increase workforce productivity, and since wireless voice extends your existing IT infrastructure, it also allows you to leverage your current communications investment.

Digital Enhanced Cordless Telephony (DECT) offers a secure, dedicated voice-only network in an assigned frequency band to minimize or eliminate interference — delivering superior voice quality. DECT also requires a shortened planning cycle when compared with Wi-Fi and is consequently more easily scalable.

DECT should be considered for environments where voice communication is critical and in environments that contain other types of wireless devices, such as RFID equipment or scanners, which may interfere with each other.

The DECT standard is widely used in Europe and was approved in the United States in 2006.

### **Capabilities**

Avaya 3725 and 3720 handsets provide high security, high-quality voice communications over a dedicated, encrypted wireless network. They are designed to meet the business needs of both office and industrial environments. Users can make and receive phone calls (including Caller ID) and also take advantage of PBX features, such as hold, conferencing and messaging. Navigation keys provide users with easy and efficient access to additional capabilities through the display. In addition, with up to 20 hours of talk time, users' work will not be interrupted.

The 3725 DECT wireless telephone addresses the day-to-day rigors of the mobile user across many industries with a back-lit keypad and large display. Built-in speakerphone, headset compatibility (including Bluetooth), text messaging, liquid and dust protection, and color display help ensure remote workers are always productive.

The cost-effective 3720 DECT telephone is designed for office workers and provides core DECT and PBX functionality at a budget-friendly price.



## 3725 and 3720 Phones:

- High security and excellent voice quality
- Software and configuration download over-the-air (IP DECT) or via intelligent network attached cradles
- Half duplex speaker phone
- Multiple languages
- Long range and battery life (up to 20 hours)
- Liquid and dust protection (3725)
- IP DECT and ISDN DECT network compatibility
- · Headset interface

Model	3725/3720
Display	3725: $128 \times 160$ pixel 64k color LCD with white LED back-light 3720: $112 \times 115$ pixel with white LED back-light
Dimensions	3725: $134 \times 53 \times 26$ mm 3720: $133 \times 53 \times 24$ mm
Weight	3725: 130g 3720: 115g
Management	Centralized software upgrade and remote handset configuration over- the-air (only IP DECT) and also via Intranet (using the advanced or rackmount charger)
Durability	3725: Liquid and dust protected (IP 44)
Headset connector	Bluetooth 2.0, hands free profile (3725 only) Standard 2.5 mm
Speech Time	3725: 20 hours 3725 with Bluetooth: 13 hours 3720: 16 hours
Standby Time	3725: 120 hours 3720: 180 hours
Speaker phone	Half duplex loud speaker function
Languages	3725: 19 (Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Portuguese, Russian, Slovakian, Spanish, Swedish, and Turkish)
	3720: 5 (English, French, German, Russian, Spanish) and 14 downloadable
Local Phone Book	250 contacts
Voice Network Compatibility	IP and ISDN
Frequency Range	EU: 1880-1900 MHz US: 1920-1930 MHz LA: 1910-1930 MHz BR: 1910-1920 MHz
Operating Temp.	0°C to +40°C
System Compatibility	Avaya Communication Manager, Integral Enterprise, Integral 5, IP Office R5







#### **About Avaya**

Avaya is a global leader in enterprise communications systems. The company provides unified communications, contact centers, and related services directly and through its channel partners to leading businesses and organizations around the world. Enterprises of all sizes depend on Avaya for state-of-the-art communications that improve efficiency, collaboration, customer service and competitiveness. For more information please visit www.avaya.com.



© 2009 Avaya Inc. All Rights Reserved.

Avaya and the Avaya Logo are trademarks of Avaya Inc. and may be registered in certain jurisdictions. All trademarks identified by ®, TM or SM are registered marks, trademarks, and service marks, respectively, of Avaya Inc All other trademarks are the property of their respective owners. 08/09 • WIR4289-01

avaya.com