# Sonetics<sub>®</sub>

# SCH310/T

**PERSONAL** 

Individual wireless communication headsets with hearing protection.

**TEAM** 

Connect teams with portable or installed wireless systems.

**ENTERPRISE** 

Wireless performance, reliability, security and cost-savings for up to 200 users.



#### **WIRELESS DECT7 COMMUNICATION**

Wireless, full-duplex communication with up to 1,600-feet of range in high-definition, wideband audio.



#### **BROADCAST MODE**

Connect up to 100 Apex 3-Series wireless headset users in power-saving broadcast mode for training, tour groups or educational settings. Transition to talk mode temporarily with the PTT headset button.



#### **WIDEBAND AUDIO**

Wireless DECT7 communications transmit in high-definition, wideband audio for greater voice clarity and integration with voice-activated control systems. This feature is defeatable when narrowband communication is necessary.



#### **CABLE TETHERING (SCH310T only)**

Connect two teams together in a single talk group when you tether your SCH310T to a second SCH305 or SCH310T ComHub (requires included CAT5 Crossover and PR-45 cables.)



#### **MULTI-CHANNEL SYSTEM**

Remote selection of up to five channels via Apex 3-Series Wireless Headset dome buttons.



#### **TWO-WAY RADIO INTEGRATION**

Connect any portable or mobile radio using a Sonetics Portable Radio Adapter and transmit via a connected wireless headset's radio PTT button. Configure individual headsets for radio PTT or intercom-only.



#### **DECT7 ENCRYPTION**

The SON150 Wireless Base Station uses the latest digital encryption to ensure privacy.



#### **PROXIMITY PAIRING**

For an additional layer of security, the SON150 will only pair with DECT7 units in close proximity.



#### **USB PROGRAMMABLE**

Use your Windows PC to configure the SON150 Wireless Base Station through its built-in USB port. Customize each feature and setting for your individual application.

### WIRELESS DECT7 PORTABLE COMHUB

Sonetics Wireless ComHubs are the heart of a Sonetics Portable Wireless Communication System. SCH310 ComHubs support full duplex, conference call-like digital communication for up to 10 Sonetics DECT7 Wireless Headsets. Radio PTT-capable headsets can be configured to transmit on a portable radio via the ComHub. For situations that require a large number of connected users, such as education or tour groups, Broadcast Mode supports up to 100 users. Tethering your SCH310T with a second ComHub (SCH305 or additional SCH310T) lets you connect two teams in a single talk group. SCH310/T ComHubs also have DECT channel capability, allowing users to talk on up to five different channels.





#### **CARRY BAG**

Rugged nylon carry bag, integrated shoulder strap and hanger hook.



#### **EXTERNAL ANTENNA**

Increases placement flexibility. Magnet or permanent mount.



## SCH310/T WIRELESS DECT7 PORTABLE COMHUB

#### **FEATURES**

#### **WIRELESS DECT7 COMMUNICATIONS**

Full-duplex team communication, just like a mobile conference call

Connect up to ten (10) Sonetics DECT6 or DECT7 wireless headsets

Up to 1,600 line-of-sight range to the wireless base station

Interference-free communication

35-bit DECT digital encryption ensures security and privacy

64-bit audio stream encryption

Backward compatibile with first generation Sonetics DECT and DECT6 wireless headsets and belt packs

#### **TWO-WAY RADIO INTEGRATION**

Connect any portable two-way radio with a Sonetics Portable Radio Adapter

Transmit using a Sonetics wireless headset's radio PTT button

Configure individual headsets for radio transmit or intercom only

#### **CABLE TETHERING (SCH310T only)**

Connect two teams of up to 20 users in a single talk group

Tether to SCH310T or SCH305 (requires included CAT5 Crossover and PR-45 cables)

#### **MULTI-CHANNEL SYSTEM**

Select from five separate channels for multiple teams

Remote channel selection via paired APX377 or APX379 wireless headsets

#### **BROADCAST MODE**

Connect up to 100 wireless headsets in this listen-only, power-saving mode

Transition momentarily to an open talk position; audio tone confirmation

#### **WIDEBAND AUDIO**

High-definition, wideband transmission format

Superior clarity for voice-activated control system integration

Defeatable when narrowband communication is required

#### **PROXIMITY PAIRING**

For additional security, SON150 only pairs with DECT7 units in close proximity

#### **USB PROGRAMMABLE**

Create your own custom feature set via the Windows PC interface

#### SCH310/T COMHUB SPECIFICATIONS

#### **PHYSICAL**

Length: 10.6 in.

Width: 9.8 in.

Height: 4.9 in.

Weight: 4.5 lbs.

#### **POWER**

Voltage Input: 5 VDC to 16 VDC

Maximum Current Input: 1.2A @ 12V

#### **ENVIRONMENTAL**

IP Rating: IP-67

Operating temperature -22°F (-30°C) to +140°F (+60°C)

Storage temperature -40°F (-40°C) to +140°F (+60°C)

#### **SON150 BASE STATION SPECIFICATIONS**

#### FCC

FCC ID: V9N950325700V1

FCC Part 15: All Models

#### **INDUSTRY CANADA**

IC UPN: 7895A-950325700

#### **MIL SPEC**

Humidity: MIL-STD 810F and 810G

Temperature Shock: MIL-STD 810F and 810G

#### SAE

Vibration: J1455 Sec. 4.9

Conducted Immunity: J1113-11

Electrostatic Discharge: J1113-13

Radiated Emissions: CISPR 25

Radiated Immunity: ISO 11452-2

#### ISO

Conducted Transients per 7637-2

Quality Management Control System: ISO 9001:2015

#### **DECT SPECIFICATIONS**

#### **COMMON DECT SPECIFICATIONS**

Carrier Spacing: 1.724 MHz

Time Slots: 2 x 12 (up and down stream)

Channel Allocation: Dynamic

Encryption: DECT Standard Cipher with 35-bit initialization vector

and 64-bit audio stream encryption

Audio Bandwidth: 300 Hz to 3.4 kHz, Narrow Band, G.726 compression

Audio Bandwidth: 50 Hz to 7 kHz, Wide Band, G.722 compression

#### **REGION 1 SPECIFICATIONS**

Authorized for use in: Canada, USA

Frequency Bandwidth: 1919.808 MHz to 1930.176 MHz

Number of Carriers: 5

Total Time Slots: 60 in G.726 (narrow band) / 30 in G.722 (wide band)

Average Output Power: 4mW

Maximum Output Power: 100mW

Range (line of sight): 1,600 feet maximum



### PROTECT YOUR INVESTMENT WITH COMCARE SERVICE PROGRAMS

For less than the cost of a single out-of-warranty repair, ComCare Service provides comprehensive support and extends the warranty on your system for up to three years from the date of purchase. Benefits include priority status on technical support, priority repair time and return shipping. To learn more, talk with your Sonetics dealer or visit soneticscorp.com/support/comcare.

SON-PS-0021-A

