



# Speed up your workflow

### with wireless charging and easy pairing

The stable and innovative Docking Station for the SpeechMike Premium Air provides wireless high-speed charging and easy pairing. Users can be flexible and work with various docking stations in different places. With an optional foot control connected, the Docking Station enables hands-free recording.

### Top performance

- Easy pairing with a SpeechMike Premium Air for flexible use over multiple work stations
- · Fast wireless charging for high productivity
- ${\boldsymbol{\cdot}}$  Connect a Philips foot control for hands-free dictation
- · Kensington security slot for theft protection



### Highlights

### **Easy pairing**



Just dock your SpeechMike Premium Air into the station and it will be paired within moments and is ready for use.

### **Fast charging**



The battery can be charged easily and wirelessly in less than three hours using the Docking Station. The powerful built-in Li-ion battery of the Speech Mike Premium Air ensures up to 24 hours of reliable recording time.

### Optional foot pedal



An optional foot control (ACC2300 series) can be connected directly to the Docking Station and used for comfortable hands-free recording control.

### **Theft protection**



Use the Kensington lockdown equipment to secure the Docking Station to a desktop or other surface, protecting it against theft.

## Specifications

### Connectivity

PC connection: micro USB 2.0 Foot control port: USB Power supply: micro USB 2.0 Kensington lock

### **Operation conditions**

Temperature: 5 °-45 °C/41 °-113 °F Humidity: 10 %-90 %, noncondensing

#### Power

Power supply: 5 V DC/1800 mA Power consumption: 800 mA max.

#### **Compatibility**

Philips SpeechMike Premium Air Wireless Dictation Microphone SMP4000 Philips Foot Control ACC2300

### **Package contents**

Docking station Power adapter 2 USB cables Quick start guide

### **Green specifications**

Compliant to 2011/65/EU (RoHS) Lead-free soldered product

### **Specifications**

Product dimensions (W  $\times$  D  $\times$  H): 82  $\times$  85  $\times$  60 mm/3.2  $\times$  3.3  $\times$  2.4 in Weight: 276 g/9.7 oz.

© 2017 Speech Processing Solutions GmbH. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.



Issue date 2017-10-23

Version 1.0