PHILIPS

SpeechAir

Smart voice recorder



Touch the future

of dictation





Smart recording

with Wi-Fi and three professional microphones

The SpeechAir smart voice recorder saves you time and resources by allowing you to work more flexibly than ever before.

Whether you are a doctor or a lawyer, the Philips SpeechAir helps you make the most out of your valuable time. The integrated Wi-Fi function and three dedicated microphones let you record and share your files from anywhere and anytime. The Philips SpeechAir fits perfectly into your daily workflow. Record your voice from your office or on the road and securely send it off for transcription.





Highlights



Ultimate recording quality

Crystal-clear recordings

Three professional microphones deliver ultimate sound quality in any recording situation. The 360° microphone is ideal for recording dictations and meetings. For noisy environments, such as when dictating on a train, in a shared office or hospital corridor, the directional microphone is best suited. It filters out background noise and records your voice perfectly for excellent playback as well as speech recognition results. You can even record clear VoIP calls with a third, dedicated microphone.













Wear-free slide switch

Outstanding ergonomics for prolonged use

The ergonomic and wear-free slide switch is designed for efficient single-handed operation without having to look down at the device. It allows for quick and easy file operation (play, pause, stop, fast forward, fast rewind). A customizable function key above the slider gives quick access to the app.

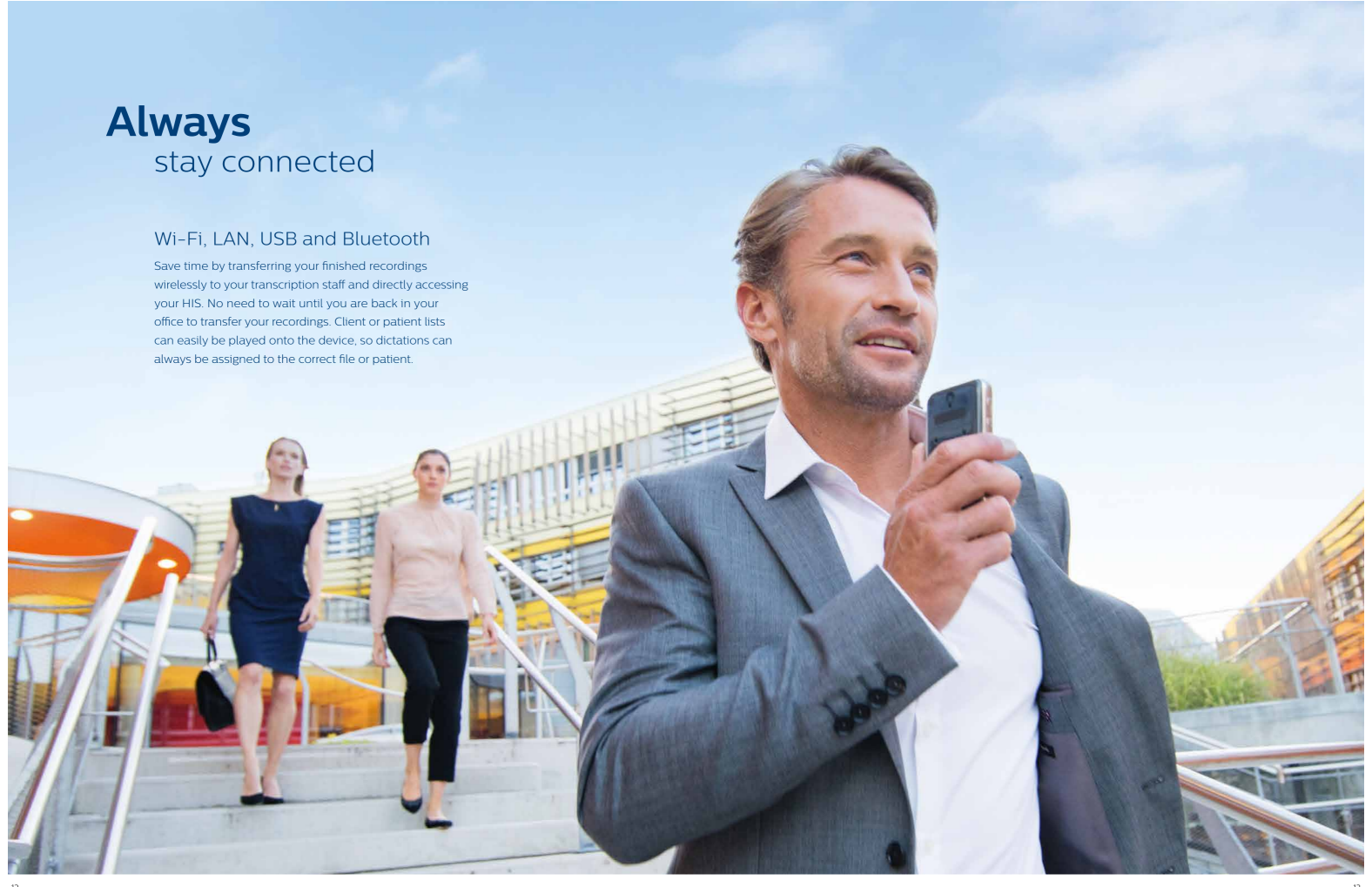


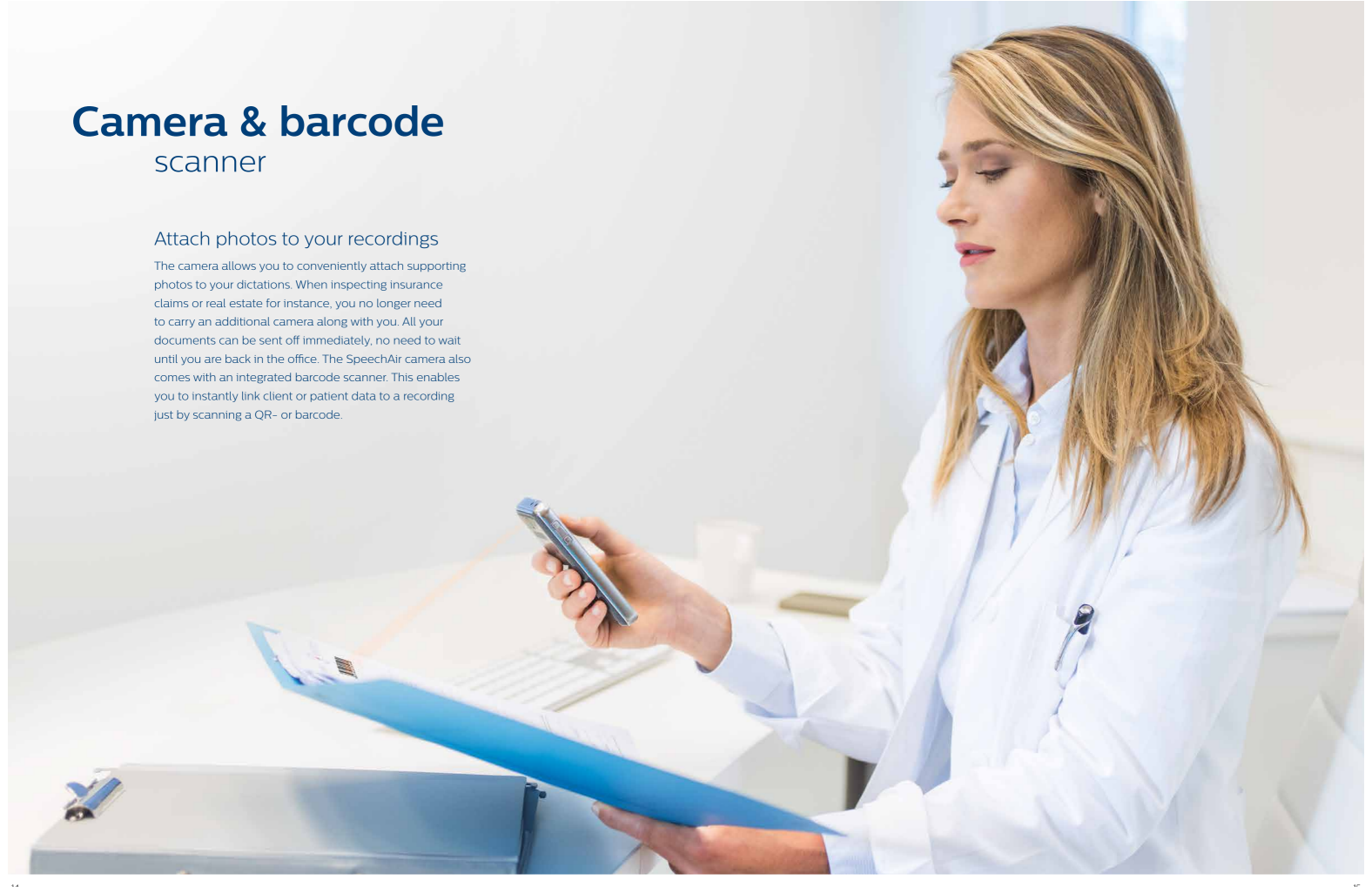


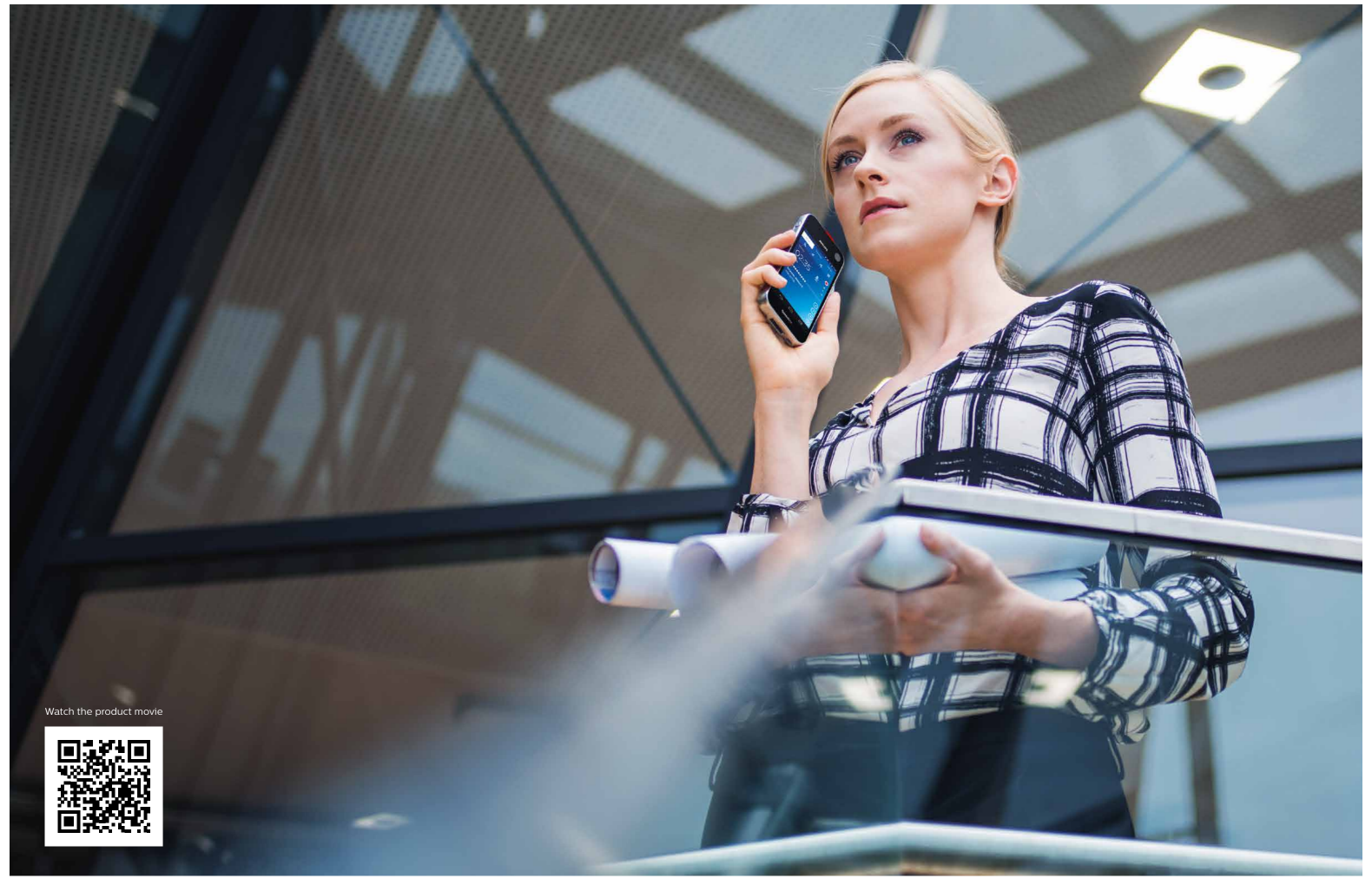
Maximum file security

Protect your recordings with up to triple encryption

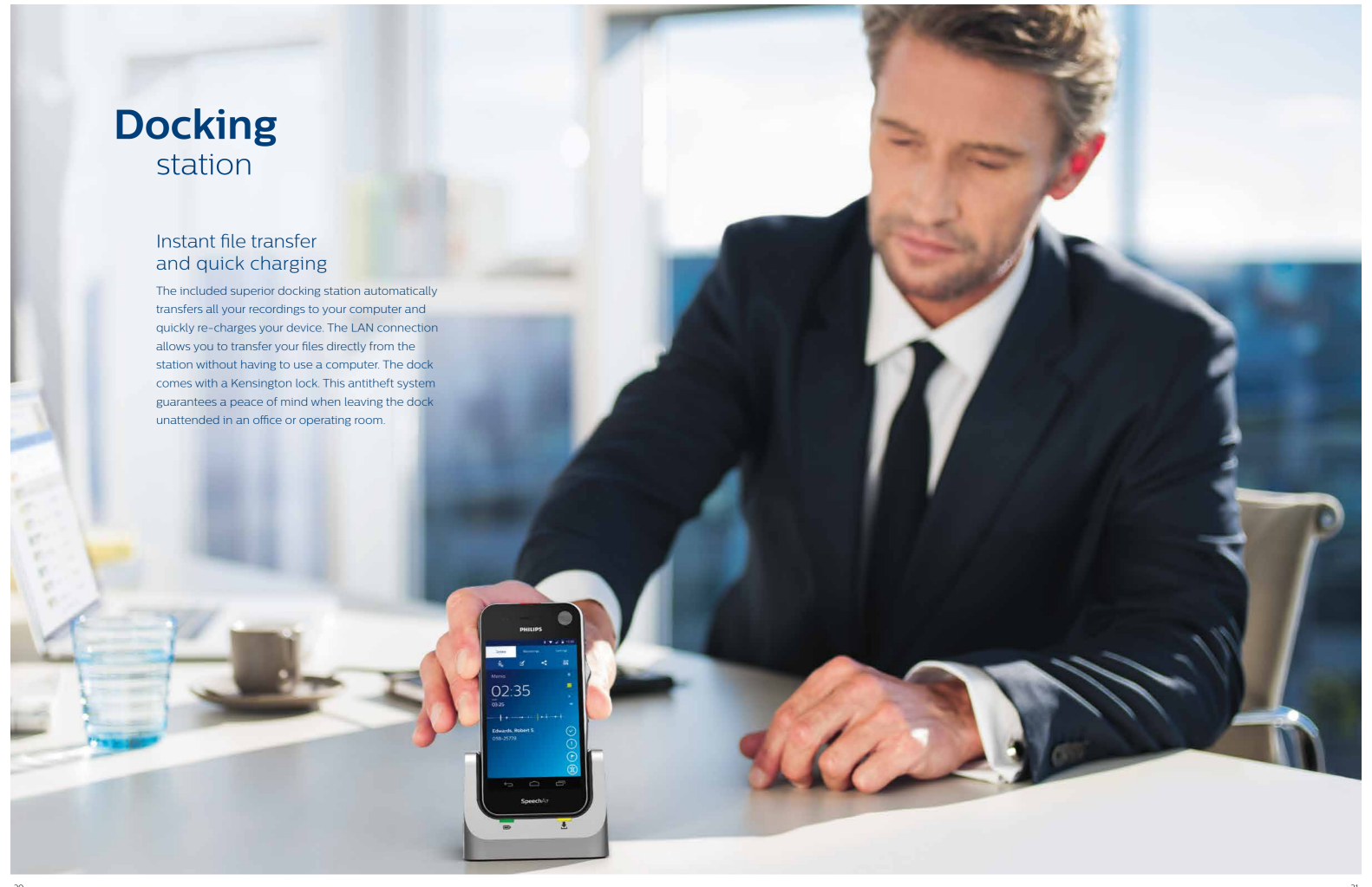
Patient confidentiality is a high priority in every hospital and medical practice. In the legal sector safeguarding client information is also paramount. This is why SpeechAir recordings are encrypted in real time using the Advanced Encryption Standard (AES) with a key length of 256 bits. The AES has been approved for the most highly classified government information. A PIN code protects the device itself against unauthorized use. Features such as the camera can be locked and Wi-Fi networks restricted for employees.









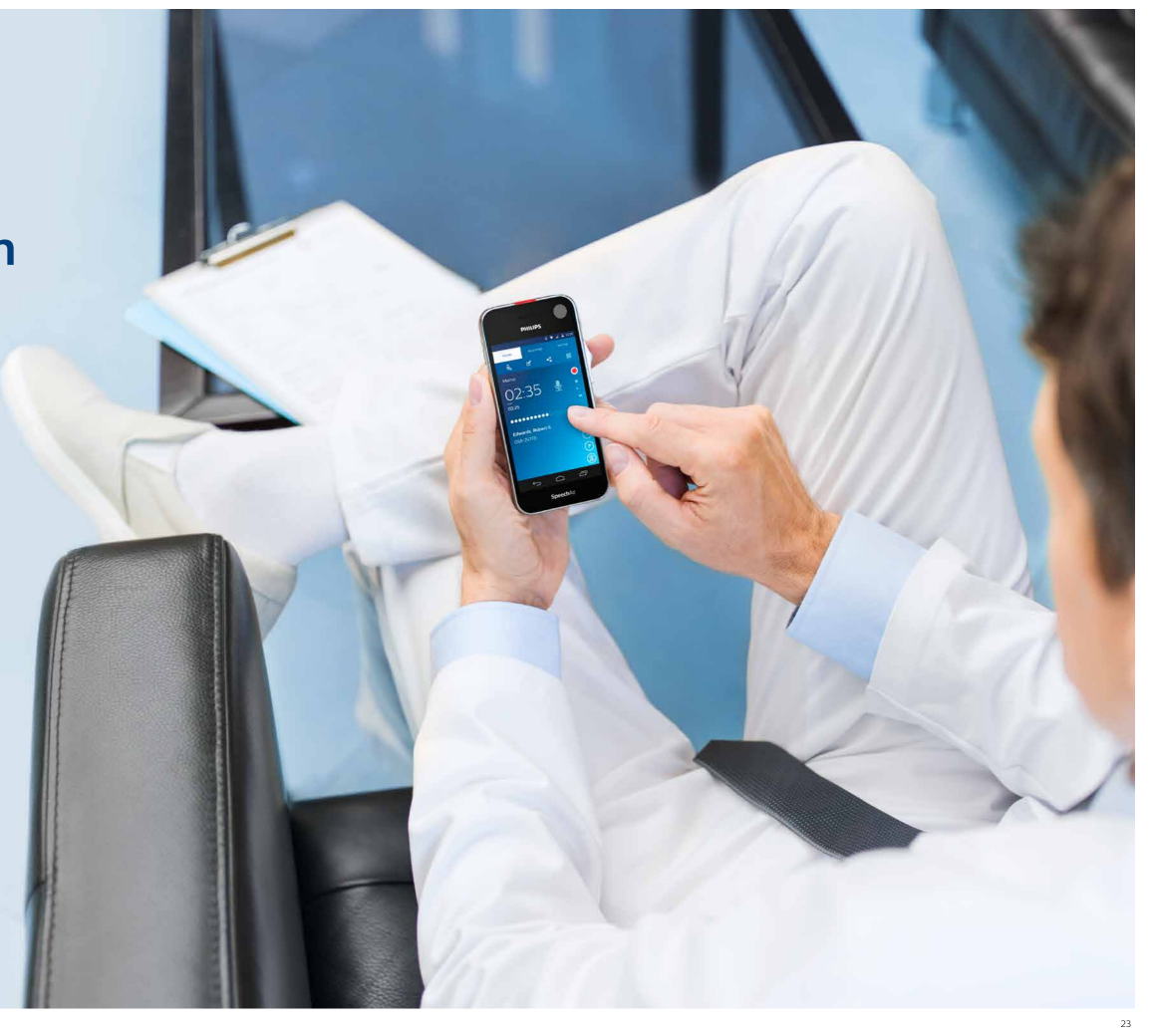


Philips dictation recorder app

Professional dictation features for increased efficiency

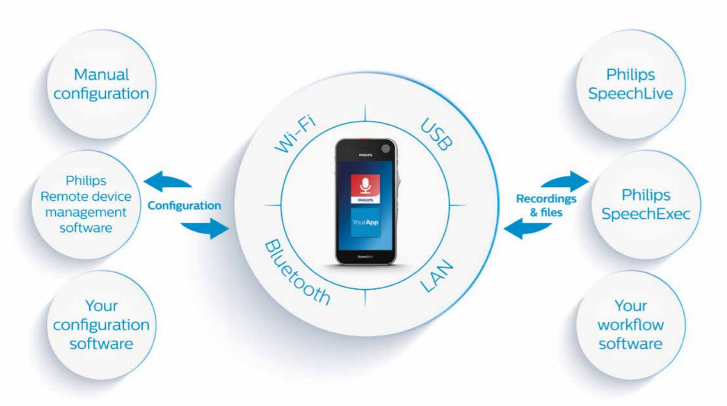
The integrated recorder app comes with professional dictation features such as editing modes, priority and EOL flag, enhanced data and dictation list as well as sending options (to network folder, Philips SpeechLive services or email recipients).





How to integrate SpeechAir into your solution

Philips SpeechAir smart voice recorder offers various connection options for configuration and data transfer.



Configure SpeechAir and Philips dictation recorder app manually or by using the Philips remote device manager. To setup the device with your own software you can use the SpeechAir hardware software development kit (SDK).

Send your dictations or other files from your own app to your workflow software by using the SpeechAir app SDK. You can also use the Philips dictation recorder app to send your recordings to a dictation workflow software.



Specifications

Device

Slide switch type: International slide switch (record/stop/play/rewind) CPU: Dual Core Cortex-A9 1.6 GHz RAM: 1 GB DDR3

Internal memory: 16 GB (12 GB available)
Operating system: Android 4.4.2
Color: dark grey pearl metallic
and chrome frame
Sensors: light sensor, motion sensor,
optical proximity sensor
Vibration module
Antimicrobial surface

Dimensions

Product dimensions (W \times D \times H): 62 \times 127 \times 15 mm / 2.4 \times 5.0 \times 0.6 inches Weight: 116 g / 4.1 oz

Customizable function button

Connectivity

Headphones: 3.5 mm / 1.4 inches Microphone: 3.5 mm / 1.4 inches USB: micro USB 2.0 Wi-Fi: IEEE 802.11 a/b/g/n Bluetooth: 4.0 Docking station connector

Display

Type: IPS with 16 million colors Screen type: scratch resistant Gorilla glass touch screen Diagonal screen size: 10.16 cm / 4 inches Resolution: 480 × 800 pixels

Audio (supported by operating system)

Recording format: AMR, ACC
Playback format: MPEG (MP1, MP2, MP3),
WMA, WAV, APE, OGG (OGG, OGA), FLAC,
AAC (AAC, M4A)

Microphones

Directional microphone: for speech recognition 360° microphone: for meetings and dictation MEMS microphone: for VoIP telephony

Philips dictation recorder app

PCM Voice (WAV/mono)
Bit rate: 28 kbit/s (DSS Pro),
256 kbit/s (PCM Voice)
Edit modes: insert, overwrite, append
Recording time: 1073 hours (DS2),
117 hours (WAV)
Sample rate: 16 kHz / 16 bit
Supported barcodes: Code 39, Code 93,
Codabar, Code128, Code 25, Code 11, MSIPlessey, EAN, UPC, QR code, Data Matrix

Recording modes: DSS Pro (DS2/mono),

Speakers

Speaker type: built-in rectangular dynamic speaker Dimensions front speaker: 6 × 12 mm / 0.2 × 0.5 inches Dimensions rear speaker: 11 × 15 mm / 0.4 × 0.6 inches

Resolution: 5 Megapixels

Camera

Autofocus
Flash
Image formats (supported by operating system): JPG, JPEG, BMP, GIF, PNG
Video recording formats (supported by operating system): H.264 / AVC (MOV, 3GP) up to 1920 × 1088 pixels (30fps)
Video playback formats (supported by operating system): MPEG-1/2 (DAT, MPG, VOB, TS) up to 1920 × 1088 pixels (30 fps),
MPEG4 (AVI, MKV, MP4, MOV, 3GP) up to 1920 × 1088 pixels (30 fps), DIVX (AVI, MKV, MP4, MOV, 3GP) up to 1920 × 1088

pixels (30 fps), Real Media (RM, RMVB) up to 1920 × 1088 pixels (30 fps), H.264 (AVI, MKV, MP4, MOV, 3GP, TS, FLV) up to 1920 × 1088 pixels (30 fps), MVC H.264 (AVI, MOV) up to 1920 × 1088 pixels (60 fps), VP8 (WEBM) up to 1920 × 1088 pixels (30 fps), VC-1 (WMV, ASF, TS, MKV, AVI) up to 1920 × 1088 pixels (30 fps), H.263 (3GP,

MOV, MP4) up to 704 × 576 pixels (30 fps), Sorensen Spark (FLV) up to 1920 × 1088 pixels (30 fps), ON2 VP6 (AVI, FLV) up to 1920 × 1088 pixels (30 fps), JPEG (AVI, MOV) up to 1920 × 1088 pixels (30 fps)

Power

Battery type: built-in rechargeable Li-ion battery Battery capacity: 2700 mAh Battery lifetime: up to 12 hours of recording (DSS QP mode) Standby time: up to 97 hours Charging time (full charge): approx. 3 hours

Docking station

 $82 \times 77 \times 56$ mm / $3.2 \times 3.0 \times 2.2$ inches Weight: 264 g / 9.3 oz LAN connection Kensington lock Removable magnetic inlay for use with case

Product dimensions (W \times D \times H):

Green specifications

Compliant to 2011/65/EU (RoHS)

Operation conditions

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

Security

Real-time file encryption
Encryption standard (Philips dictation recorder app): Advanced Encryption
Standard (AES) 256 bits
Device lock with PIN code or password
Configurable security settings with
Software Development Kit (SDK) or configuration software
Lockable settings

System requirements for SpeechExec workflow software
Processor: Intel Dual-Core, 1.0 GHz or equivalent processor
RAM memory: 1 GB (2 GB recommended)
Hard disk space: 100 MB for SpeechExec software, 1 GB (32 bit)/2 GB (64 bit) for Microsoft .NET Framework
Operating system: Windows 10 (64 bit), Windows 8/7 (32/64 bit)
Free USB port
Graphics card: DirectX-compliant graphics card with hardware acceleration recommended
Windows Media Player must be installed

Your SpeechAir

comes with



- Docking station
- In-ear earphones
- Power USB Cable
- Quick start guide
- Power supply with international powerplugs
- SpeechExec Pro Dictate dictation workflow software (PSP1200)

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Protectyour investment

with the extra shock resistant case

The antimicrobial SpeechAir case has been developed to ensure maximum protection for your voice recorder, making it perfectly suitable for every working environment. The clip allows you to keep your recorder within reach at all times. Enjoy full protection and mobility.*



Convenient clip

Use the clip on the case to attach the device to a shirt or belt and have your voice recorder within reach immediately.

*The SpeechAir case (ACC1120) is an optional accessory.

Perfect fit into docking station

Even with the protective case the SpeechAir voice recorder fits perfectly into the docking station, allowing you to automatically transfer all your recordings and quickly re-charge your device.



Access to ports

The case still enables full access to the slide switch, device buttons, microphone and speaker. Easily connect an external microphone or a headset without taking the recorder out of the case.





Extra shock resistance

The case ensures extra shock resistance and defends your recorder against accidental drops, bumps and scratches.



More optional accessories &

additional services

Professional transcription set

The transcription set is a digital document creation solution specifically designed to make transcription easy and intuitive. The ergonomic accessories and the innovative SpeechExec Pro workflow software let you manage your jobs easily.



Telephone pickup microphone

The Telephone Pickup Microphone allows telephone conversations to be recorded easily. Just plug it into your voice recorder and put the earpiece into your ear. The Telephone Pickup Microphone captures both sides of the conversation.



Software development kit (SDK)

The software development kit (SDK) allows you to customize your existing app to use the different microphones, speakers, slide switch, function key, microphone sensitivity and LED.



Hardware SDK

The Hardware SDK allows you to integrate your device into your own workflow solution, for example connect your SpeechAir to your hospital information system (HIS) to access patient data directly. Remotely configure the device in real time and lock the settingsfor advanced security.



Philips Remote Device Manager

Optional remote administration using Philips Remote Device Management software* allows IT administration to manage, configure and update dictation hardware centrally, saving valualbe time and resources.



SpeechExec dictation workflow solution

LFH4400/LFH7330

Our solutions support every dictation scenario. This is the key to letting you work the way you want – and to providing individual solutions to the diverse requirements that are typical in enterprise-wide workflows. Visit www.philips.com/dictation for more information on these products.



SpeechLive: Cloud-based dictation workflow solution

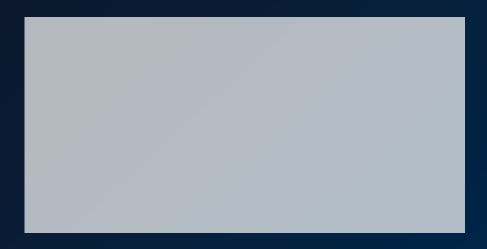
PCL1100

Philips SpeechLive takes the dictation workflow to the cloud – all of its great benefits. Record your dictations – anywhere, at any time and benefit from maximum security and reliability. Conveniently receive written documents in no itme with the first complete Philips speech-to-text workflow solution. SpeechLive offers a professional transcription service, as well as speech recognition. www.speechlive.com



*Available from Q4 2016





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