DATA SHEET





Ascom Myco™ 3 Wi-Fi

Features

- Android™ 9 Pie¹
- Medical grade
- Supports third-party apps
- Ascom telephony over Wi-Fi, with direct PBX integration
- Google[™] certification²
- Google[™] Mobile Services GMS (Google apps and services)
- Shared phone capability
- Professional barcode scanner supporting 1D, 2D and Postal Codes
- Location services (Ascom IR, Wi-Fi)
- NFC support
- Easy replaceable battery to support long shifts
 True hot swap
- Optimized for use in medical gloves
- Headset support
- Charging racks and desktop chargers

Physical Design

- Durable and robust
- IP67 dust and liquid resistant
- Configurable Multifunction buttons, e.g personal alarm and barcode scanning
- Multi-color top LED
- Chemical resistant
- Corning® Gorilla® Glass 3³

Network

- Supports Wi-Fi 802.11 a/b/g/n/ac
- Excellent voice quality with 802.11 k/r/v fast transition roaming

Administration

Over-the-air administration via MDM

^{3.} Corning and Gorilla are registered trademarks of Corning Incorporated.



^{1.} Android is a trademark of Google LLC

^{2.} Google is a trademark of Google LLC.

Technical Specifications		
Overview		
Operating System:	Android™ 9 Pie	
CPU:	2.3/1.8 GHz Octa-core	
GPU:	3D Hardware accelerated graphics	
Internal Memory:	32 GB Flash, 4 GB RAM	
Connector:	Micro USB v2.0 or higher (charging and data transfer/configuration)	
Sensors:	NFC Three-axes accelerometer Three-axes gyroscope Proximity sensor Light sensor Ascom IR location	
Browser:	HTML5	
Buttons:	Power button, Volume button (up/down), Multifunction buttons, Home button, Back button, Overview button	
Available Languages:	Ascom specific: Chinese (simplified), Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Portuguese, Portuguese (Brazil), Russian, Spanish, Swedish Supported Android languages: approx. 60	
Dimension (H×WxD):	150 x 76 x 14/16 mm (5.90 x 2.99 x 0.55/0.63 in)	
Weight:	239 g (8.43 oz)	
Color:	Black	
Cover:	Aluminum chassis	
Carrying:	Removable carrying clip (easy carry, prevent drops) With exchangeable color stickers (4 colors: Green, Yellow, Blue, Red)	
Display		
Type:	TFT LCD, Deca capacitive touchscreen	
Size and Resolution:	Diagonal 12.7 cm, (5") 1920 x 1080 display (441 ppi) FHD	
Protection:	Corning® Gorilla® Glass 3	

Indication		
Types (Notifications):	Multi-color LED Vibration Ringtones Message beeps Notification sounds	
Camera		
Flash:	Yes (can be also used as flashlight)	
Auto Focus:	Yes	
Front-facing Camera Resolution:	2592 x 1944 pixels (5 Megapixels)	
Rear-facing Camera Resolution:	4160 x 3120 pixels (13 Megapixels)	
Audio		
Voice Quality:	Wideband audio	
Transmission:	Full duplex (simultaneous talking and listening)	
Loudspeaker:	Duplex loudspeaking function	
Maximum Sound Ring Signal Level:	88 dBA at 10 cm	
Hearing Aid:	American (US) Hearing Aid Compatible (HAC) standard	
Microphone:	Speech microphone on the bottom side Noise canceling microphone on the top side	
Battery		
Type:	Main easily replaceable Li-ion 2935 mAh battery Built-in Li-ion 200 mAh battery	
System Stand-by Time:	Up to 180 hours	
Speech Time:	Up to 18 hours	
Charging Time:	Approx. 5 hours (in Charging Rack - CR7)	
Headset		
660516	Headset, mic on cable 3.5 mm	
660515	Headset adapter with QD 3.5 mm	
660508	Headset "mic on boom" with QD, BIZ 2400 II (requires adapter 660515)	
	Any Android compatible 3.5 mm headset	
	Headset connector for Android compatible headsets, CTIA pinout	

Accessories		
CR7-AAAA	CR7 Charging Rack	
CR8-AAAA	CR8 Battery Charging Rack	
DC5-AAAB	DC5 Desktop Charger SH2 (including single battery charger)	
660578	Battery Pack SH2 (incl. Battery cover)	
660579	Color stickers for clip SH2	
660586	Micro USB cable	
660587	USB Power supply (delivered with interchangeable plugs for EU, UK, USA/CA, and AU/NZ)	
660580	Cover rear, no clip SH2	
660585	Cover rear, with clip SH2	
660589	Replacement Screen Protector Kit	
Bluetooth		
Supported Version:	4.1. inc. Bluetooth Low Energy (BLE)	
Radio Spectrum:	ISM 2.4000 — 2.4835 GHz	
Output Power:	Class 1, maximum 10dBm	
NFC		
Modes & Supported Standards:	Read/write: NfcA (ISO14443-3A) NfcB (ISO14443-3B) NfcF (JIS 6319-4) NfcV (ISO 15693) soDep (ISO 14443-4) NFC Forum Tag Types 1, 2, 3, 4, 5 (defined by the NFC Forum)	
	Peer-to-peer: NFCIP-1 (ISO 18092) LLCP 1.1 SDP 1.0 NDEF Push Protocol SNEP 1.0 Host Card Emulation	
Ascom Infrared Location Receiver		
ASCOIL IIII aled Location Rec		
IR Wavelength:	940 nm	
	940 nm 38.7 kHz / 40.6 kHz	

DATA SHEET, Ascom Myco™ 3 Wi-Fi

Modulation:	FSK	
Interference Handling:	Can handle interference such as sunlight and EMI	
Supported Barcodes		
1D Symbologies:	UPC / EAN Bookland EAN UCC Coupon Code ISSN EAN Trioptic Code 39 Code 32 Composite Codes Codabar Inverse 1D	Code 93 Code 11 MSI GS1 DataBar Code 128 GS1-128 Code 39 Chinese 2 of 5 Korean 3 of 5
2D Symbologies:	PDF417 MicroPDF417 Maxicode Aztec QR Code MicroQR	Aztec Inverse Data Matrix Data Matrix Inverse QR Inverse Han Xin Inverse Han Xin
Postal Codes:	US Postnet UK Postal Japan Postal US Planet	Australian Postal Netherlands KIX Code USPS 4CB / One Code / Intelligent Mail UPU FICS Postal
Decode Ranges Examples:	Code 128 (barcode size 5 mil) (near 2.0 in / 5.1 cm; far 4.8 in / 12.2 cm) Code 39 (barcode size 5 mil) (near 1.7 in / 4.3 cm; far 5.8 in / 14.7 cm) PDF417 (barcode size 6.6 mil) (near 1.6 in / 4.1 cm; far 4.9 in / 12.4 cm) Data Matrix (barcode size 10 mil) (near 1.2 in / 3.0 cm; far 4.9 in / 12.4 cm) QR (barcode size 10 mil) (near 1.1 in / 2.8 cm; far 5.2 in / 13.2 cm) UPCA (barcode size 100%) (near 2.0 in / 5.1 cm; far 10.6 in / 26.9 cm) Code 39 (barcode size 20 mil) (near 2.1 in / 5.3 cm; far 13.6 in / 34.5 cm)	
SIP Telephony		
Protocols:	SIP supporting RFC3550, RFC4566, RFC4733, RFC4734, RFC3261, RFC3264, RFC6665, and RFC3515	
Voice Codecs:	G.711 A-law (EU), G.711 u-law G.729	w (US), G.722,

Wi-Fi		
Supported Standards:	Wi-Fi 802.11 a/b/g/n/ac	
Frequency Range:	EU (ETSI): b/g: 2.4–2.4835 GHz (Ch 1-13), and a: 5.15–5.35 GHz (Ch 36-64), 5.47–5.725 GHz (Ch 100-140)	
	USA/Canada (FCC): b/g: 2.4–2.4835 GHz (Ch 1-11), and a: 5.15–5.35 GHz (Ch 36-64), 5.47–5.71 GHz (Ch 100-140), 5.725–5.850 GHz (Ch 149-165)	
Data Rates:	802.11 a/n/ac - Single stream - MCS0-9 - 20/40/80 MHz: Up to 433 Mbit/s 802.11 b/g/n - Single stream - MCS0-7 - 20/40 MHz: Up to 150 Mbits/s	
Radar Detection:	802.11h	
Regulatory Domain:	Country dependent	
Network Selection (SSID):	Multiple, auto selection, and manual selection	
Quality of Service (QOS):	WMM	
Security Standard:	IEEE 802.11i	
Encryption Methods:	AES-CCMP	
Authentication Methods:	802.1X Original 802.11 open/ WPA-PSK/WPA2-PSK/PEAP-MSCHAPv2/EAP-TLS/EAP-TTLS/MSCHAPv2 Authentication certificate	
Roaming Enhancements:	Opportunistic Key Caching, PMKSA caching 802.11 k/r/v fast transition roaming for excellent voice quality and uninterrupted app use for mobile workers	
Receiver Sensitivity (Typical Values):	-87 dBm (802.11a, 6 Mbit/s), -93dBm (802.11b, 1 Mbit/s), -87 dBm (802.11g, 6 Mbit/s), -86 dBm (802.11n, MCS0)	
Antenna:	Internal integral	
Maximum Output Power:	100 mW / 20 dBm	
Ascom Myco Article Numbers	S	
Ascom Myco 3 Wi-Fi	SH2-ABAA	
Ascom Myco 3 Wi-Fi EU	SH2-ABBA	
Environmental		
Operating Temperature:	-20° to 60° C (-4° to 140° F)	
Storage Temperature ¹ :	-20° to 50° C (-4° to 122° F), less than 1 month for the battery	
Charging Temperature:	>=5° to 40° C (>=41° to 104° F)	

Enclosure Protection:	IP 67	
Disinfection Possibilities:	Daily up to five times with Ethanol 85%, VirkonS 1%, and also Isopropyl/ Isopropanol 85% Sporadic up to one time a week with Ethanol 85%, and also Chlorhexidin 0.5	
	mg/ml	
Medical Gloves:	The device is verified for use in the following gloves:	
	Nitrile gloves with the thickness of 0.05 mm Vinyl gloves with the thickness of 0.035 mm	
Immunity to Electrostatic Discharge (ESD):	8 kV contact discharge and 15 kV air discharge (EN61000-4-2)	
Free Fall Test ² :	IEC 60068-2-31, procedure 1, dropped 12 times from 1.2 meter IEC 60068-2-31, procedure 2, dropped 1000 times from 0.5 meters	
Drop Test (Shock test):	Multiple drops over a concrete block according to MIL-STD-810G	
Compliance with European Regulations and Standards		
EU directives and regulations:	2014/53/EU (RED), 2015/863 (RoHS3) amending 2011/65/EU, 2012/19/EU (WEEE), 94/62/EC (Packaging and packaging waste), 2006/66/EC (Battery Directive), Regulation 1907/2006 (REACH)	
Product marking/certification:	 C €	
Radio:	EN300328, EN 301 893, EN303 413, EN300440, EN300330	
SAR (Specific Absorption Rate):	EN50360 (close to ear) 0.093 W/kg (10 g) EN50566 (handheld/body mounted) 0.065 W/kg (10 g)	
Safety:	EN 62368-1 EN 60601-1	
EMC:	EN 301489-1, EN 301489-3, EN 301489-17, EN 301489-19, EN 55032, EN 55035, EN 60601-1-2	
Compliance with US Regulation	ions and Standards	
Product marking/certification:	FCC ID: BXZSH2 BT QD: D044287	
SAR (Specific Absorption Rate):	FCC 47CFR §2.1093(d) and IEEE Std. 1528	
, , , , , , , , , , , , , , , , , , , ,	Normal operation 1.351 W/kg (1 g). Body worn operation 0.417 W/kg (1 g).	
EMC/Radio:	FCC 47CFR Part 15 Subpart B, FCC 47CFR Part 15 Subpart C FCC 47CFR Part 15 Subpart E	
Safety:	UL 62368-1	
Hearing Aid:	FCC 47CFR part 68	

Compliance with Canadian Regulations and Standards		
Product marking/certification:	ISED: 3724B-SH2 BT QD: D044287	
SAR (Specific Absorption Rate):	RSS-102, Issue 5 Normal operation 1.351 W/kg (1 g) Body worn operation 0.417 W/kg (1 g)	
EMC/Radio:	RSS-247, RSS-210, ICES-003	
Safety:	CAN/CSA-C22.2 NO. 62368-1-14	
Hearing Aid:	CS-03 Part V Issue 9	
Compliance with Australian and New Zealand Regulations and Standards		
Product marking:	BT QD: D044287	
EMC/Radio:	AS/NZS 4268, EN 55032	
Audio:	AS/ACIF S004	
Safety:	AS/NZS 62368:2018	
SAR (Specific Absorption Rate):	EN50360 (close to ear) 0.093 W/kg (10 g) EN50566 (handheld/body mounted) 0.065 W/kg (10 g) AS/NZS 2772.2 IEC 62479	

^{1.} Note that storing Li-ion batteries at high temperature dramatically reduces their capacity. See the Battery Storage and Maintenance Guidelines.

 $^{2.\ \}mathsf{IEC}\ 60068\text{-}2\text{-}31\ \mathsf{supersedes}\ \mathsf{IEC}\ 60068\text{-}2\text{-}32\ \mathsf{and}\ \mathsf{requirements}\ \mathsf{are}\ \mathsf{equivalent}\ \mathsf{in}\ \mathsf{free}\ \mathsf{fall}\ \mathsf{test}.$



For Sales and Support please contact your local Ascom appointed partner

Connexus Communications Limited Unit D2 Baldonnell Business Park Naas Road Dublin 22 Ireland

T: 00 353 1 4105866, F: 00 353 1 4105867

info@connexus.ie www.connexus.ie

Ascom (Sweden) AB

Grimbodalen 2

SE-417 49 Göteborg

Sweden

Phone +46 31 55 93 00

www.ascom.com



TD 93299EN / 23 January 2020 / Ver. E