

### PRODUCT SHEET: i62

| Product: | Ascom i62                           |
|----------|-------------------------------------|
|          | 802.11 a/b/g/n compatible           |
|          | High quality voice                  |
|          | Interactive, colour-coded messaging |
|          | Large, intuitive colour display     |
|          | Alarms & positioning                |
|          | Centralized Management              |
|          |                                     |



# ASCOM i62 – WHEN INTEROPERABILITY AND INTEGRATION REALLY MATTER

#### Unique .11n performance

As the world's first VoWiFi handset operating on an 802.11n network, the Ascom i62 is truly unique. It supports deployment of voice over the network without degrading the performance of an existing .11n network capacity.

#### Superior interoperability

As well as trouble-free WLAN vendor interoperability and scalability, the Ascom Solution has the capacity to integrate and communicate with a comprehensive range of external sources.

#### Streamlined administration

When it comes to system administration, our web-based Centralized Management system offers many benefits. Over-the-air updates reduce the workload of administrators and centrally stored settings simplify phone replacement and shared handset scenarios. As well as representing continuity and peace of mind for administrators and handset users, this provides increased value.



## PRODUCT SHEET: i62

#### i62 Handset Features at a Glance

- Intuitive colour display
- Interactive messaging
- Local, central, company phonebook
- 18 Languages, 1 customizable
- Push button alarm with distinct alarm types
- Water, dust and chemical resistant for easy disinfection
  Voice mail
  - Built-in loudspeaker
  - 3 programmable soft keys
  - 9 programmable hot keys
- Profiles
- Call history list Vibration alert
- Easy replaceable battery for 24/7 use
- Centralized Management

| i62 Handset Variant Feature Comparison |              |               |               |  |  |
|--|--------------|---------------|---------------|--|--|
|  | i62 Talker   | i62 Messenger | i62 Protector |  |  |
| Centralized Management                 | $\checkmark$ | $\checkmark$  | $\checkmark$  |  |  |
| Central Phonebook                      | $\checkmark$ | $\checkmark$  | $\checkmark$  |  |  |
| Professional Messaging                 |              | $\checkmark$  | $\checkmark$  |  |  |

| i62 Handset Technical Specifications   |  |   |  |  |  |
|--|--|---|--|--|--|
| Dimensions134x53x26mmWeight (incl. battery & clip)135gDisplay (TFT)29x35mm   | Languages<br>Czech, Danish, Dutch, English, Finnish, French,<br>German, Greek, Hungarian, Italian, Norwegian,<br>Polish, Portuguese (Brazilian), Russian, Slovakian,<br>Spanish, Swedish, Turkish, + 1 downloadable.   | <b>Connectors</b><br>Multi-purpose connector for battery charging,<br>software download and configuration.<br>Standard 2.5 mm headset connector.  |  |  |  |
| Battery<br>Type: Li-polymer.<br>Speech time <sup>1</sup> : up to 15 hrs.<br>Stand-by time <sup>2</sup> : up to 100 hrs.<br>Charge time: 2,5 hrs.<br>Discharge/charge cycles: >=80% capacity left<br>after 400 full charge/discharge cycles   | Phonebook<br>Central Phonebook: Max. 40 characters<br>in a name, 20 digits in a number.<br>Company Phonebook: Max. 24 characters in a name, 24<br>digits in a number (1 number per name). 1000 entries.<br>Local Phonebook: 48 character name, 24 digit work<br>number, 24 digit mobile phone number, 24 digit<br>other number, selectable ring tone. 250 entries. | User Interface<br>TFT high resolution display, 65,000<br>colors, 176 x 220 pixel backlit LCD.<br>Indicator: LED indicates incoming call/message.<br>Vibration: Incoming call/message.<br>Buttons & Keys: 3 Soft keys, Answer/Send, End/<br>Power, 5 way navigation key, numerical keys,<br>volume up/down, multifunction button.  |  |  |  |
| Audio<br>Ring signal: Adjustable in 8 steps.<br>Earpiece: Adjustable in 8 steps of 3dB each.<br>Max. sound ring signal level: 88 dBA @ 10 cm.<br>Loudspeaker: Duplex loud speaking function.   | <b>Telephony</b><br>Indication: 14 ring signals, flashing LED, vibration.<br>Answer call: Button press or auto answer.<br>Call list storage capacity: 25 received,<br>dialed, missed calls.  | Messaging (SMS)<br>Max length: 160 characters from handset,<br>system dependent to handset.<br>Storage: 30 received/sent messages<br>(> 20,000 characters).   |  |  |  |
| WLAN<br>Number of subscriptions: 4 systems, manual selection.<br>VoIP protocol: H.323, H.450, SIP (RFC 3261).<br>Security: 802.11i (TKIP, AES-CCMP), WEP (64/128 bit).<br>Authentication: 802.1x: Original 802.11 open/shared<br>key, WPA-PSK, WPA2-PSK, LEAP, PEAP-MSCHAPv2,<br>EAP-TLS, EAP-FAST, Authentication certificate.<br>Quality of Service: 802.11e (WMM,<br>U-APSD, TSPEC-based CAC).<br>Network: 802.11a/b/g/n.<br>Roaming: Pre-authentication, PMKSA caching,<br>CCKM, opportunistic key caching | Accessories<br>Battery pack.<br>Charging Rack, battery pack charging rack.<br>Clips (swivel, hinge).<br>Desktop chargers.<br>Headsets: microphone on cable, boom microphone,<br>2.5 Peltor (hearing protection).<br>Leather case.<br>Desk top programmer<br>Portable Device Manager.<br>Security string.   | Environmental<br>Operating temperature: -5°C to +45°C.<br>Storage temperature <sup>3</sup> : -25°C to +55°C.<br>Enclosure protection: IP44, IEC EN60529.<br>Immunity to electromagnetic fields: 10 V/m EN61000-4-3.<br>Immunity to ESD: 8 kV contact discharge,<br>14 kV air discharge (EN61000-4-2).<br>Free fall test, standard product: IEC 60068-<br>2-32, dropped 12 times from 1 meter.<br>Approved for 12 drops from 1.5 meters. |  |  |  |

<sup>1</sup>Dependent of active mode, U-APSD WLAN environment and configuration and handset location relative to system.<sup>2</sup>Stand-by time is without activated screensaver.<sup>3</sup>Storing Li-lon batteries at high temperatures can dramatically and permanently reduce capacity. Specifications are subject to change without notice. This product is not a Medical Device.

To learn more about how a custom Ascom solution can improve your enterprise. Visit www.ascom.com/ws