

Når intet
må gå tabt i
kommunikation

Produktblad: Ascom d43

Ascom d43 – avancerede funktioner i bruger-venlig indpakning

Lyd i Hi-Fi kvalitet

Med sit lydspektrum på 50Hz-7.000KHz tilbyder Ascom d43 en helt exceptionel lyd i Hi-Fi kvalitet, der langt overgår andre telefoner. Selv når den kommunikerer med traditionelle telefoner, leverer Ascom d43 enestående lyd kvalitet. Derfor er Ascom d43 det rette valg, når intet må gå tabt i kommunikationen.

Nem at bruge og nem at administrere

Lige så nem Ascom d43 er at bruge, lige så enkel er den at administrere. Med Ascoms Device Manager kan softwareopdateringer og parametre administreres centralt "over the air". Også opsætningen af de enkelte telefoner kan lagres og administreres centralt.

Indbygget telefonbog i maxistørrelse

Ascom d43 har også en indbygget telefonbog med plads til 250 kontakter og mulighed for at downloade yderligere 1.000 kontakter til Ascom d43 telefonbog. Det er også muligt fra telefonen at søge direkte i virksomhedens centrale telefonbog efter andre kontakter.

Ascom d43:

- Hi-Fi lyd
- Centraliseret management
- Adgang til central telefonbog
- Op til 5 nødkaldsnumre
- Enkel implementering



ascom

ASCOM d43 – KORT OM FUNKTIONER

<ul style="list-style-type: none"> • Hi-Fi lyd kvalitet • Baggrundsbelyst farve TFT-skærm • Høj talekvalitet • Enkel implementering • Centraliseret management • Opkaldslisten viser de seneste 25 opkald • Lokal/personlig telefonbog 	<ul style="list-style-type: none"> • Virksomhedstelefonbog med 250 kontakter • Central telefonbog med 1000 kontakter • Dynamisk sendeeffekt • Håndfri brug • Vibrator • Stor farveskærm 	<ul style="list-style-type: none"> • 18 sprog + 1 brugerdefineret • Hovedtelefon med 3,5mm stik • Manuel og automatisk tastaturlås • Op til 5 nødkaldsnumre
---	---	---

ASCOM d43 TECHNICAL SPECIFICATIONS (EN)

<p>Dimensions 137 x 52 x 21.5 mm. Weight (incl. battery & clip) 114g. Display 1,8". 28x35mm.</p>	<p>Audio Ring signal: Adjustable in 8 steps. Earpiece: Adjustable in 8 steps of 3dB each. Max. sound ring signal level: 88 dBA @ 10 cm. Loudspeaker: Duplex loud speaking function.</p>	<p>Phonebook Central phonebook: Unlimited no. of entries. Company phonebook: 1000 entries. Local phonebook: 250 entries. Selectable ring tones per contact.</p>
<p>User interface High resolution Color LCD display with white LED backlighting. 262K individual colors. Indicator: Sound indicates incoming call, and charging. Vibration: Incoming call. Buttons & Keys: 3 soft keys, 4-way navigation key, off-hook key, on-hook and power on/off on the same key, numerical keys and volume up/down.</p>	<p>Telephony Indication: 14 ring signals, vibration. Answer call: Button press or auto answer. Call list storage capacity: 25 received, dialed and missed calls, with time stamp. Up to 5 emergency numbers: dial immediately without unlocking the keypad.</p>	<p>Security and encryption Full support of the DECT Security EN300 444 feature N35, as specified by the DECT forum.</p>
<p>Languages 18 languages: Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Russian, Slovakian, Spanish, Swedish and Turkish + 1 downloadable.</p>	<p>Messaging Max length: 12 characters to handset. Storage: 0 messages.</p>	<p>Battery Type: Li-Ion. Speech time: 16 hrs under optimal conditions. Stand-by time: 180 hrs under optimal conditions. Charge time: < 4 hrs. Discharge/charge cycles: cycles: >=65% capacity left after 500 full charge/discharge cycles¹.</p>
<p>Radio DECT protocol detection: Automatic detection and configuration for US DECT and EU DECT at initial registration. Frequency range: EU (1880-1900 MHz), US (1920-1930 MHz), L A (1910-1930 MHz), BR (1910-1920 MHz), Other (1900-1920 MHz). Modulation: GFSK. Channel spacing: 1.728 MHz. Antenna: Integral. Sensitivity: -93 dBm. Radiated power: EU 250 mW, US 100 mW.</p>	<p>Environmental Operating temperature: 0°C to +40°C. Storage temperature¹: -20°C to +60°C. Enclosure protection: IP40, IEC EN60529. Immunity to electromagnetic fields: 3V/m EN61000-4-3. Immunity to ESD: 4 kV contact discharge, 8 kV air discharge (EN61000-4-2). Free fall test, standard product: IEC 60068-2-32, procedure 1, dropped 12 times from 1 meter.</p>	<p>Connectors Multi-purpose connector for battery charging, software download and configuration. Standard 3.5 mm headset connector.</p> <p>Compliance Compliance to EU, US, Canadian and Australian standards – please see the data sheet.</p> <p>Accessories See Accessories sheet.</p>

¹ Storing Li-Ion batteries at high temperatures can rapidly and permanently reduce capacity.