

Gigaset

E630A

The robust phone for the tough situations of every day life (IP65)

Key Features & Benefits:

- IP65 rated: resistant to shocks, dust and water
- Easy change between indoor and outdoor via profile key
- Support call signaling in loud surroundings - vibracall
- Brilliant HSP™ sound quality with volume control via side key
- Pocket torch function

Other Features:

- Answering machine with 59 minutes recording time
- Expandable up to 6 handsets
- Headset connection via 2.5mm jack
- Hands free talking with excellent sound quality – activated by a handsfree key
- Baby/Room monitoring function (with a selectable talk-back function)
- Sending/receiving of SMS with up to 612 characters^
- Phonebook with 3 numbers per entry, VIP assignment with custom ringtone and birthday reminders
- Storage for up to 150 entries each
- Birthday reminder (via phonebook), alarm clock with snooze
- 30 selectable ringtones with 5 loudness levels and crescendo
- Ergonomic, illuminated keypad in high quality material
- Modern handset design with convenient size
- Message centre lists outgoing, incoming and missed calls
- Long talk/standby time of up to 20/250 hours
- Eco DECT – uses up to 60% less energy
- Eco Mode and Eco Mode Plus – for up to 100% reduction of transmitting power

^ SMS function dependent upon service provider

Models Available:

GIGAE630A E630A DECT Telephone

Accessories:

GIGAE630H E630H DECT Additional Handset

Additional accessories to be advised



Technical Data:

Range*	:	50m Indoor 300m Outdoor
Frequency Bands	:	DECT 1881–1897 MHz
Number of Lines	:	1 line (PSTN)
Power Source	:	
Base Unit	:	AC Adaptor
Handset	:	Li-Ion rechargeable batteries
Dimensions (H X W X D)	:	
Base Unit	:	117 x 115 x 47mm
Handset	:	154 x 52 x 30mm
Weight	:	
Base Unit	:	224g
Handset	:	139g (incl. Batteries)
Charge & Talk Time (Handset)	:	
Talk Time	:	12 hours
Standby Time	:	250 Hours
Charge Time	:	< 6 hours

* May vary due to house/office conditions

www.gigaset.com.au

GIGASET. INSPIRING CONVERSATION.
MADE IN GERMANY



SIEMENS