

Model IQ260

Headset Telephone with 10 Memories

Feature List

- Built-in headset support - headset amplifiers are not required, providing a considerable cost saving when using a headset
- 10 one touch memory keys
- 5 year memory retention
- Headset microphone level adjustment
- Headset cable polarity switch
- Redial and pause functions
- Mute key & indicator
- Built-in message waiting and super bright LED ringer indicator lamp
- Built-in trainee/supervisor “double jacking” mode
- Adjustable headset hearing level with slider volume control
- “Silent ringing” allows ringing to be heard in headset only
- Large “in-use” indicator light to show when user is on a call
- Mid-call mode support (change between headset and handset during a call)
- Ringer volume and pitch control
- Noise cancelling headset microphone
- Acoustic shock protection for handset and headset
- Ten (10) year parts and labour warranty



Brief Specifications of Interquartz IQ260	
Dial Mode	Tone (DTMF)
10 Memory Buttons	15 digits
Pause	2 Seconds
PBX Recall	Switchable 100/200/600 milliseconds Timed Break
Power Source	Line powered
Redial Function	32 digits
Ringer Lamp	Super bright LED and Neon tube
Message Waiting light	Suits: Ericsson BP250, Alcatel, Exicom, Fujitsu, NEC, Nortel, Samsung, Lucent Index, Hybrex, LG Aria Panasonic TD500 & TDA Series, Avaya 8700 & IP Office and Aristel 265 System with A4SLU card only Optional: AT&T, Siemens ISDX, Siemens Hicom, Ericsson MD110 and some Hybrex
Dimensions	Width: 159mm; Length: 225mm; Height: 90mm
Ringer	Electronic with Hi/Lo/Off settings; 75 dBA at 30cm
Line Cord and Plug	3m line cord & plug (suits RJ11/12/14/45)
Wall Mount Kit	Wall Mount Kit No. 3 (order separately)
Operating Temp and Humidity	Temperature: 0-40° C; Humidity: 95% RH max, No dew forming
Regulatory Compliance	Complies with current ACA/Austel standards
Acoustic Shock Protection	Instantaneous – 87.3 dBA (ACA standard 123 dB SPL), Continuous – 110 dBA (ACA standard 120 dBA)
Colour	Granite Grey and Black ABS plastic