

IDea

discovery

S E R I E S



The Calling Line Identity Telephone
that offers much, much more...

INTERQUARTZ TELEPHONES - QUALITY AT YOUR FINGERTIPS

QTEL



CLI Telephone

Calling Line Identity (CLI) is the name for a service provided by Network Operators or a feature of a telephone system, whereby the number of the calling line is transmitted with the call. If you have subscribed to the CLI service and you have a CLI telephone then the number of the calling line would be displayed on your telephone. Note: In some cases the caller may "withhold" the calling line number or the number is not transmitted for some international calls or calls from payphones. This CLI telephone is designed to work with, but not limited to, Telecom New Zealand's CLI service.



CALLS Directory

You can see the number of the incoming call before answering the call. The CALLS Directory can store the number, time and date of the last 30 calls; or you can configure the telephone to only store the last 30 unanswered calls. If the calling number is already in the telephone's memory associated to a name, then that name will also display and will also be stored in the CALLS Directory.



Personal DIRECTORY

You can store up to 140 number and name sets in this directory. By recalling the directory and selecting the number and name set, you can dial that number at the touch of a key.



Direct Access Memories

You can store a further 20 number and name sets in these memories. 10 memory keys each key accessing two memory locations via one-touch or two-touch of the key.

REDIAL Directory

This telephone can store 5 previously called numbers. You can scroll through the directory and dial any of these 5 numbers.



Customized Display Naming

As an enhanced optional extra, this telephone can be pre-programmed to show a customized name, such as your company name - maximum 20 characters. This name will be displayed while the telephone is not in use.



For Centrex Service or behind a PBX...

This telephone offers the ability to store Centrex or PBX feature codes in the Direct Access Memories, for example: one-touch to activate a feature and two-touch to de-activate that same feature. You can also label, or name, each feature code using the associated alpha storage part of each memory location. These stored details can be protected against overwriting by configuring the telephone into the memory protect mode.



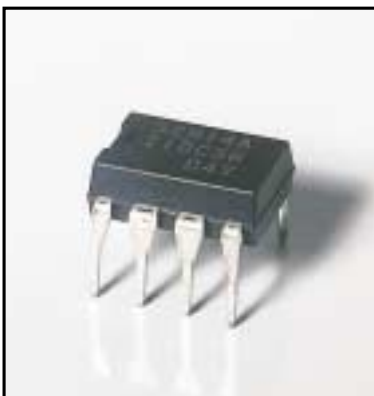
...Complete with Headset Port

This telephone is equipped with a Handsfree or Headset mode selection. In the Headset mode, the telephone is ideal for users on Centrex, or users at home, who do not need an ACD system but who do need headset working complete with CLI indication. The headset port will suit compatible headsets without the need for a general-purpose amplifier. Connection from headset to the telephone is via a RJ4 headset socket.

Interquartz Anti-Ring Back feature

This feature is not commonly available in other telephones.

The Interquartz Anti-Ring Back feature avoids those annoying "ring backs" or sometimes referred to as "phantom calls" from the telephone exchange system. A "phantom call" is when the telephone rings immediately after you hang-up but when you answer there is neither anyone nor any ring-tone there. This is usually due to an unintentional system recall or hook-flash (one quick tap of the Cradle Switch Lever). Having the Interquartz Anti-Ring Back feature means that you cannot tap the Cradle Switch Lever to recall the system; the Cradle Switch Lever is for hang-up only. You can activate the system recall via the PBX RECALL key. PBX means Private Branch Exchange.



Interquartz EEPROM technology

The use of EEPROM for memory storage means that the memory contents are protected if the telephone is totally disconnected from the telephone line and disconnected from the power pack supply. In addition it also means that the DIRECTORY and/or the Direct Access Memories can be pre-programmed off-site ready for installation, e.g. pre-programmed with special service numbers such as in hotels or pre-programmed feature codes for Centrex or PBX. EEPROM pre-programming is an optional extra.



Features of the Interquartz IDea Calling Line ID Telephone

- Large LCD screen
- Preview dialling
- Handsfree operation
- Headset operation
- Speaker volume control
- Mute function with indicator
- Calling Line Identity (CLI) feature
- Hearing-aid compatible handset
- Mute button on handset for handset mute only
- Incoming call indicator light
- PBX recall (adjustable timing)
- Ringer volume and pitch control
- Anti-Ring Back feature
- Access pause function
- Automatic timer function
- DTMF tone dialling
- 30 CLI calls directory
- 5 numbers redial directory
- 140 number and name sets directory
- 20 number and name set direct access memories
- Mains power pack supplied
- BT-plug terminated line cord standard
- RJ45-plug terminated line cord optional
- Built-in message waiting light for compatible PBX
- Optional message waiting light for other PBX
- Mains fail back-up battery compartment (alkaline batteries recommended, batteries not supplied)



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INTERQUARTZ (UK) LIMITED

Manufacturer:

INTERNATIONAL QUARTZ LIMITED

Please note: Use this telephone as a stand-alone unit only.

Do not connect this telephone to a telephone line that has other equipment sharing the same line.

Interquartz reserves the right to alter the specification of this product without prior notice.