

QUARTZ

Manual or radio read-out software for handhelds.

The Quartz user interface is specially designed to make the information on the screen easily legible, even in bright sunlight.

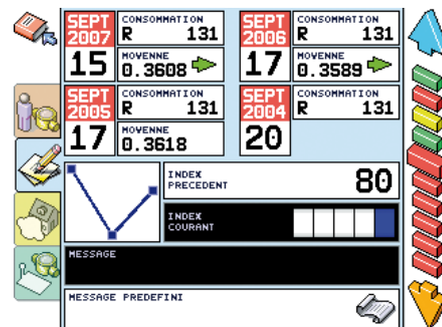
Its interface automatically adapts to all screen formats, whether in portrait or landscape mode, and irrespective of the resolution, ¼ VGA or higher. The data entry areas in the software allow to totally get along without the stylus.

This display mode enables efficient data acquisition since you only have to touch the screen to bring up the virtual alphabetic or numeric keypad, which then takes up a large part of the screen. Quartz also enables you to manage meter installations, removals and exchanges, as well as to take conventional meter readings.

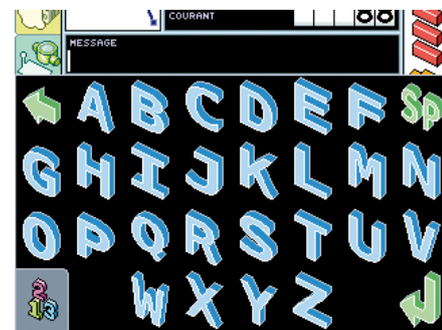
In order to make increased use of the meter reading, Quartz uses a survey management insert for fully configurable subscriber surveys which can be carried out on an ad hoc or continuous basis. This will then enable you to carry out surveys on water quality, the type of installation in the subscriber's home (lead connection, copper connection, etc.), etc. Such surveys can be created using Tourmaline.

Quartz is equipped with a high-performance system which enables you to take readings using radio frequency. There are three possible reading methods, namely meter-by-meter mode, semi-automatic mode and automatic mode. In order to guarantee the sustainability of past investments, it is perfectly possible to use several radio technologies simultaneously on a single read-out route.

The speed of the Quartz software program is due to the fact that it uses an own database engine. The latter means that your data is simultaneously secured on both the terminal's internal hard disk and on the removable Flash drive (Compact Flash or Secure Digital).



Meter reading archiving



Alphanumeric virtual touchscreen keypad



Multi-criteria searches

ZENNER International GmbH & Co. KG

Römerstadt 4
D-66121 Saarbrücken

Telephone +49 681 99 676-30
Telefax +49 681 99 676-3100

E-Mail info@zenner.com
Internet www.zenner.com