



FACTS

mbivox SRL Unipersonale cioacquisti@combivox.it

estem

keypad

which Telit module to you use and why?

wur system, we use the GC864 spice calls and SMS messaging. selected Telit for its reliability.

atures

- speech alarm messages
- input sms messages
- telephone numbers
- modem or locally through a PC
- Multilanguage menu
- essM functions: automatic SIM expiry, signal strength, credit balance remaining
- COC outputs programmable remotefor through free-of-charge SMS
- status, SIM expiry, credit remaining, and programming of 5 telephone



WE APPRECIATE TELIT'S TECHNICAL SUPPORT AND GOOD QUALITY.

Fulvio Facecchia, Marketing Manager



>> Combivox SRL has been in operation since 1978 as a manufacturer of security systems for both home and industrial use. Rich know-how acquired by the company in the field of telecomunications made possible the development of revolutionary products that have changed the security market. In fact, the Combivox GSM phone dialer is and has been the industry's first in Europe and worldwide.

Combivox was the first company to apply a GSM engine to electronic security alarm devices. The application was determined by a simple requirement i.e. to build a device capable of providing a higher level of resistance against tempering or sabotage.

Since the early 2000s, Combivox has been using various models of Telit GSM engines in its devices including the GM862 and the GC864. Combivox is currently using

> the Telit GL865 engine because it is innovative and it can be easily soldered. Additionally, the GPRS capability allows us to use the same GSM terminal to channel data via the Internet and not only the voice channel. Continued use of Telit

modules over the years has also been determined by the good service we receive from Telit; and we are also proud to be able to say that the sharing of Combivox's know-how in the GSM field has allowed Telit technicians to improve their products.

The implementation of a GSM communicator in the remote control panel has broadened its functionality and performance allowing it to send voice messages via SMS, or system information easily and quickly.

The GSM voice menu channel makes it possible for the user to manage key functions of the device remotely. Today, even over GPRS WEB, the user is able to remotely manage system functions, simply by browsing with a smartphone or tablet, since the web pages make functional access quick and intuitive. <<