The new Daza Receiver and Repeater

The receiver/repeater have been upgraded to fulfill latest norms and to add extra new functionalities. We have chosen to use the exact same casings to stay with the recognizable product line of Daza. We designed it in a way to prevent end-user related problems as much as possible. In daily use the end user will not notice any difference.

New features:
- The new receiver/repeater fulfill the latest requirements: (ETSI EN 300 220-2 v2.4.1 Category 1).
- The 7312 Plug & Play receiver (powered from nursecallsystem) operates between 5Vdc-30Vdc
- The receiver/repeater can be programmed with a Windows PC, using the special programming cable (Article number 7320)
- Standard receiver has 1 relay, optional 2 relays are possible (please contact daza for more information).
- Can be equipped with a backup battery (Standard with Repeater).
- Repeater has an external antenna which doubles the distance.

IMPORTANT:

CLASS 1

The new receivers and Repeaters are class 1 and will not receive older alarm transmitters which have a frequency out of the 868.95 MHz (+/- 25KHz) range. When learning alarm transmitters into the new receiver, please take this into account. You can let Daza upgrade older products if this is necessary.

Programming unit

The old 1320 programming unit cannot be used with the new receivers. Dealers who use the 1320 Daza programming unit will now be able to program the receiver using DazaTools software (windows) (www.daza.eu) and the special programming cable (art. 7320).

Manually storing and erasing transmitters on the device itself is identical to the old receivers.
Daza developed new software specially for the receivers, repeaters and the Daza pager. The new software will replace the old PagerTools (please uninstall first). With this software you will have the opportunity to easily store new alarm transmitters and change the settings:

- Storing / Erasing transmitters
- Choosing the correct zone for each transmitter
- Adjust the time the relay’s must be active during an alarm
- Create an acoustic alarm during alarm.
- Change the behavior of the LED and button
- Alarm delay times
- Buzzer Volume