

GTEC UPS MODEL:

LIBRA PRO

Procedure to reset the Service alarm

SERVICE DOCUMENT

Procedure to Reset the Service UPS and Service Battery alarm:

to access the code menu, from home menu press 3 than press 5

- 1) Enter the code 151515 to enable high service setting level (it expire after 4minutes, if you wait more than 4 minutes you have to enter the code again)
- 2) While code 151515 is active enter the code 322231 to reset Service Battery alarm or code 152231 to reset UPS Service alarm
- 3) Using key 7 and 8 you can change the service alarm expiring date

Service Battery alarm (322231 +SetMode)

Display and set the number of months remaining to activate the alarm message "SERVICE BATTERY" when zero is reached. Up to 240 months can be set and automatic decrement cannot be disabled.

```
Months to service UPS: 50m 2d Adjustment: 7=-,8=+
```

Keys 7 and 8 allow you to change the number of months that will have to pass before triggering the alarm.

"50m 2d": indicates that the alarm message will start after 50 months and 2 days from the present moment in which the menu is displayed.

Note: from ver.27 rev.36 when it is active the alarm, it is displayed also the telephone number that was set by the menu "MODEM dial n.=.." (keys 35744), accessible from the "standard customization" menus.

Service UPS alarm (152231 +SetMode)

Display and set the number of months remaining to activate the alarm message "SERVICE_UPS" when zero is reached. Up to 240 months can be set and automatic decrement cannot be disabled.

```
Months to service UPS: 50m 2d Adjustment: 7=-,8=+
```

Keys 7 and 8 allow you to change the number of months that will have to pass before triggering the alarm.

"50m 2d": indicates that the alarm message will start after 50 months and 2 days from the present moment in which the menu is displayed.

Note: from ver.27 rev.36 when it is active the alarm, it is displayed also the telephone number that was set by the menu "MODEM dial n.=.." (keys 35744), accessible from the "standard customization" menus.