

GTEC UPS MODEL:

MUST30-120

Warning Menu

SERVICE DOCUMENT

1. Access the main menu

UPS OFF SETUP ➡ QUERY

Fig.9-33

2. Press the ▼ key and choose "query". There are three optional query items :

QUERY
PHONE
MAINTAIN PROCEDURE
OTHERS

Fig.9-34

9.5.3 Other Query

You can get more detailed system information from this configuration. It contains 5 submenus as figure.

1. You may inquire current fault, current warning and their history records.

CURRENT FAULT SYS CONF CURRENT WARINING HISTRY RECORD ➡OTHER PARAMETER

Fig.9-36

2. Access "OTHER Parameter" Menu, you may see some parameters of every UPS.

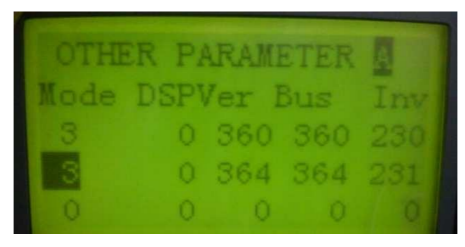
```
OTHER PARAMETER
MODE DSPVER BUS INV

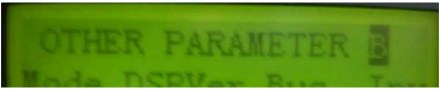
* ***** *** ***

* ***** *** ***

* ***** *** ***
```

Fig.9-37





You an see 3 PMs at time, first row is PM1 and so ON, in this picture PM1 & PM2 are present, PM3 is not present so all value are 0

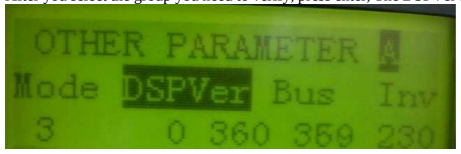
Using Up-down Arrow you can change A to B, to C

A indicate PM from 1 to 3

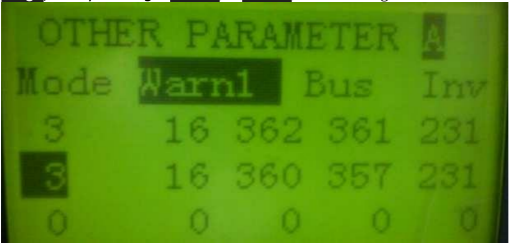
B indicate PM from 4 to 6

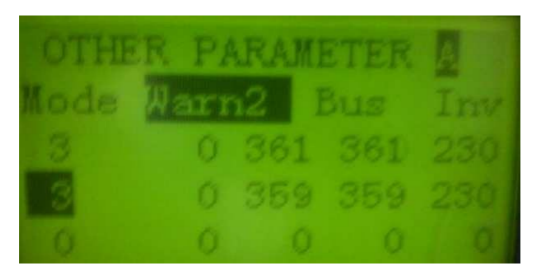
C indicate PM from 7 to 8

After you select the group you need to verify, press enter, The DSPVer become Black as follow:



Now press bottom down Arrow \downarrow Several time, DSPVer will change to Flag0, than Flag1, than Flag1, than you will get Warn1, & Warn2, like following LCD.





In that case I have Warn1 = 16 in both PM1 & PM2, Warn2 = 0 You have to convert the decimal number in binary number and refer to warning alarm table. In this sample 16 decimal is 10000 binary, so Battery Open