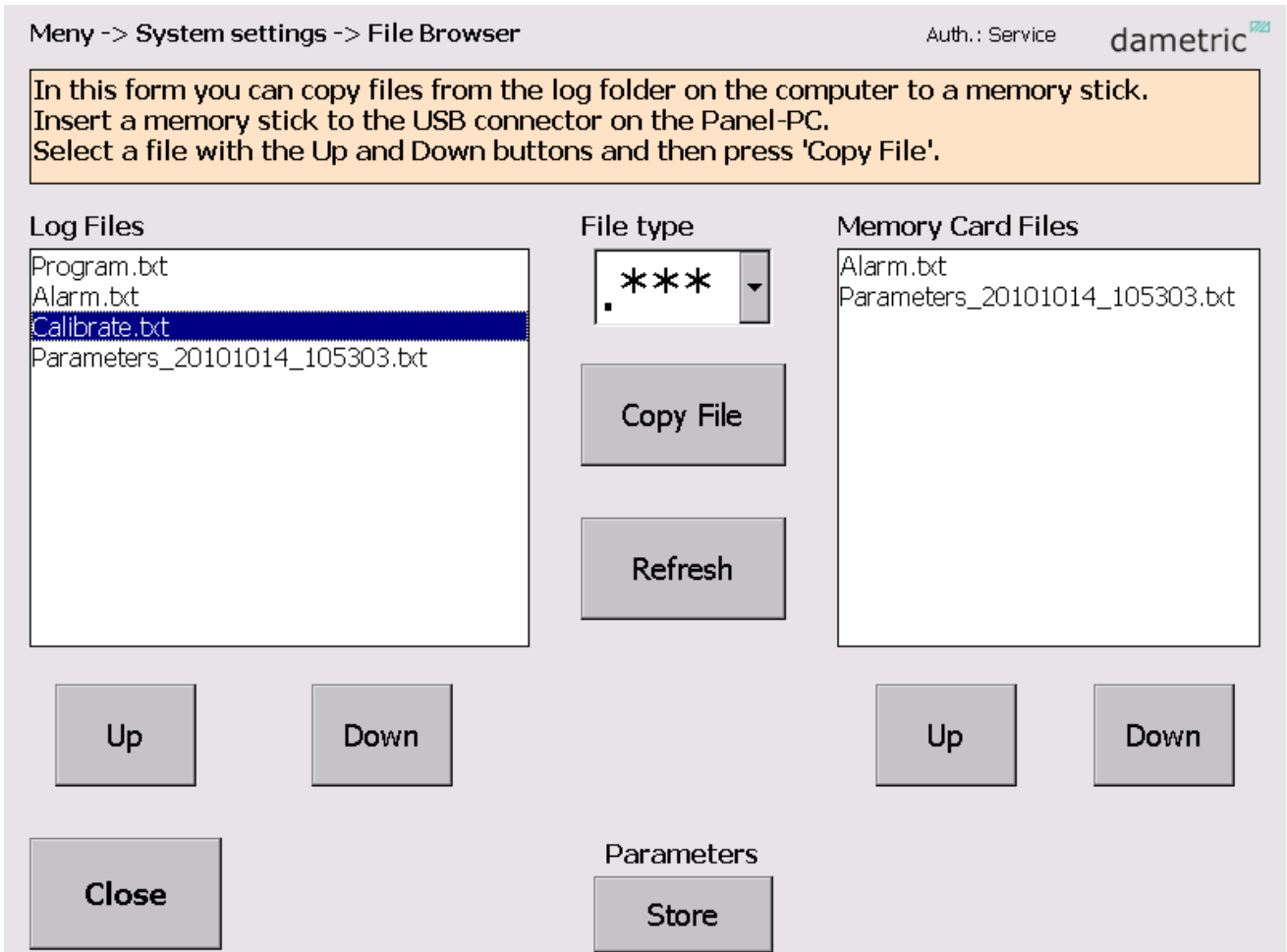


# dametric

## GmsCe - File Browser



## GMS CE Panel-PC

## 1 General

This manual describes how to copy files from the GMS system to a user USB stick. The GMS program creates the necessary libraries on the memory stick.

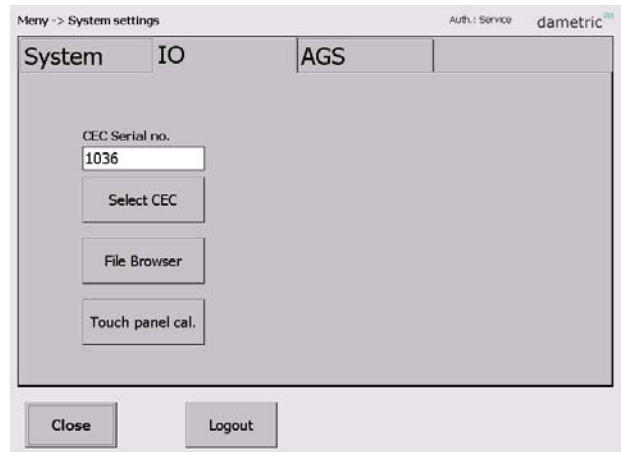
## 2 USB Memory

Plug in your memory in any of the two USB ports in the Panel-PC.

Not all memory types are supported so you might have to try another memory. At least most memories below 8GB will work.

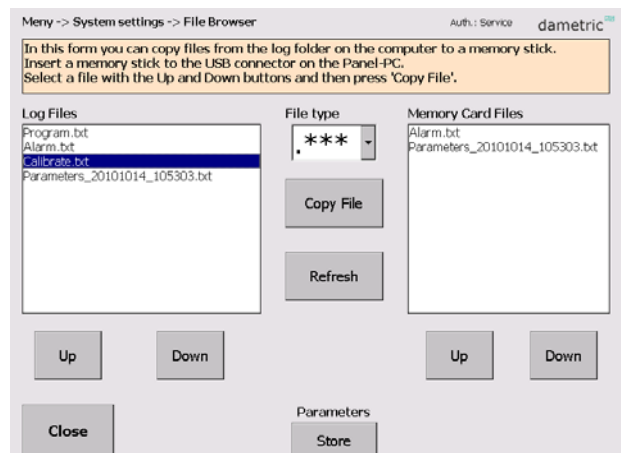
## 3 System settings

- From the normal-view, press 'Menu' and log in with the service-code (2730).
- Press 'System Settings', select the IO-tab.



## 4 File Browser

- Press 'File Browser'.  
If the button 'Copy File' is dimmed, the USB memory stick is not recognized.
- 'Log Files' includes the files in the Panel-PC: Select a file by tapping it.
- 'Memory Card Files' shows the files on the USB memory.
- Press 'Copy' to copy the selected file to the USB.
- 'Store', use this button to create a parameter list in the system.  
Do this, press 'Refresh' and copy also this file to the USB (file name includes date and time when created).
- Copy all necessary files.
- Close this window. Log out and return to the main window.
- Remove the USB memory.



## 5 Folder and files on the USB memory

All copied files can be found in this folder: \\GMS\Files\Rx\. Rx is the refiner number which is set by a parameter in the Panel-PC.

This files exists:

Calibrate.txt	Log-file of the latest AGS calibrations (limited to 200 lines).
Alarm.txt	Includes the alarm list history (limited to 200 lines).
Program.txt	Contains information from the GMS-program.
Parameters_x..x_y..y	Parameter file with date (x.xx) and time (y.y) when created.
gat_callog_x.xy.y.txt	Log file of an AGS-calibration with date (x.xx) and time (y.y) when created.
gat_trend-log_x.xy.y.txt	Trend file with date (x.xx) and time (y.y) when created.

## 6 Contact

Send the extracted files to [ags@dametric.se](mailto:ags@dametric.se) for investigation.

Sales, development, production and service:

### Dametric AB

Jägerhorns Väg 19, 141 75 Kungens Kurva, Sweden

Phone: +46-8 556 477 00

Telefax: +46-8 556 477 29

E-mail: [service@dametric.se](mailto:service@dametric.se)

Web site: [www.dametric.se](http://www.dametric.se)

dametric 

Valmet 