



# ALMEGA 2 SOFTWARE UPGRADE INSTRUCTIONS USING MEMORY STICK

## ALMEGA 2 SOFTWARE UPGRADE INSTRUCTIONS

RED LED, USB  
STAYS ON

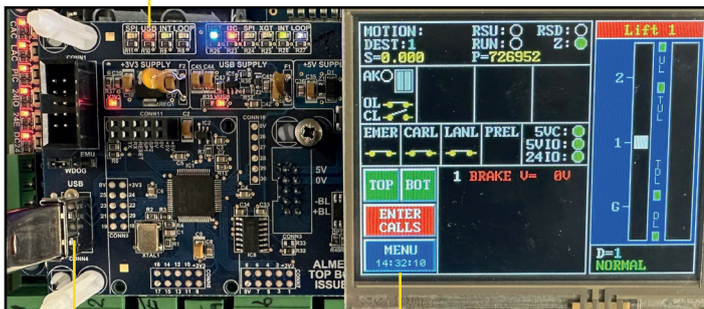


FIG 1

INSERT USB  
MEMORY STICK

MENU

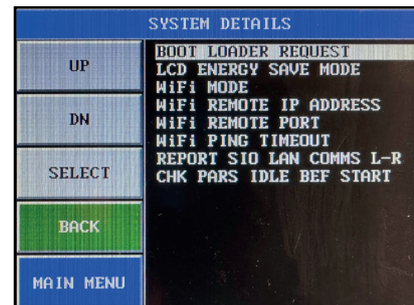


FIG 2

### PREPERATION

1. Power Down the processor and then back Up again. Then Insert the USB memory stick as shown in (Fig 1).
2. Ensure the memory stick is recognised, i.e. the RED USB LED will STAY ON.

### PARAMETER BACKUP

3. Parameter Backup to the USB memory stick
  - a. Press **MENU**
  - b. Press **PARAMETERS**
  - c. Press the **RIGHT ARROW** twice
  - d. Press **PARAMETER CONTROL**
  - e. Use the **DOWN** button to move the cursor to **"SAVE PARAMETERS TO USB"**
  - f. Press **SELECT**
  - g. Press **YES** then **OK**
  - h. The screen will now show **"SAVING PLEASE WAIT..."**
  - i. The screen will now show **"UPDATE OK"** when complete.

### SET BOOTLOADER MODE

4. Press MENU and then PARAMETERS and select SYSTEM DETAILS.
5. Scroll down to BOOT LOADER REQUEST (Fig 2).
6. Press SELECT and wait for the processor to reboot

Head Office  
59 Imperial Way  
Croydon Surrey CR0 4RR  
T: 020 8288 0668

Midlands Office  
Units 1-4 Wycliffe Industrial  
Park Leicester Road Lutterworth  
Leicestershire LE17 4HG  
T: 01455 204980

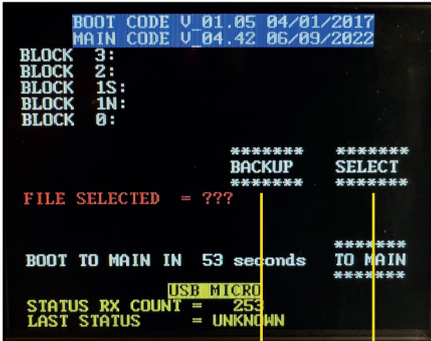
Glasgow Office  
4 Lonmay Place, Panorama Business  
Park, Glasgow G33 4ER  
T: 0141 771 6171

# ALMEGA 2

## SOFTWARE UPGRADE INSTRUCTIONS

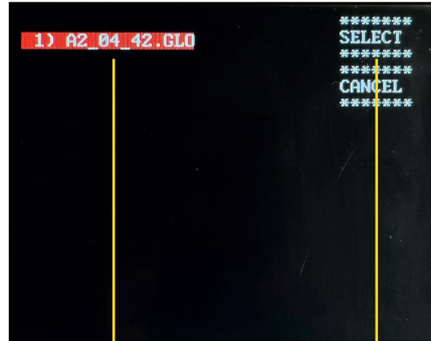
| ISSUE: 4 | DATE: 24/04/2019

FIG 3



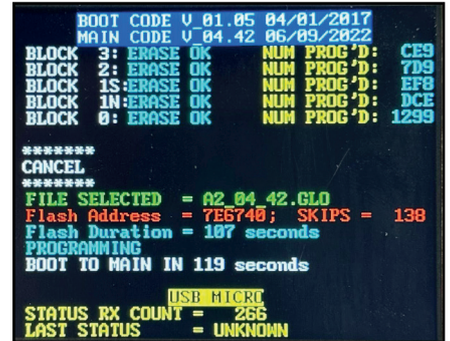
BACKUP    SELECT

FIG 4



SELECT FILE                  SELECT

FIG 5



### PROGRAM BACKUP

1. As a precaution backup the current software version to the memory stick.
2. Press **BACKUP** (see Fig 3) and wait for it to finish.

### PROGRAMMING:

1. Press **SELECT** on the screen (as Fig 3) and a new screen should appear (as Fig 4).
2. Touch the screen to highlight the file required.
3. Press **SELECT** to confirm.
4. A screen should now appear as in (Fig 5) with the **FILE SELECTED**, e.g. "A2\_02\_09.GLO" (**note the latest software version will be different!**), and with the buttons as below:

|       |           |        |        |
|-------|-----------|--------|--------|
| ***** | *****     | *****  | *****  |
| ERASE | PROGRAMME | BACKUP | SELECT |
| ***** | *****     | *****  | *****  |

5. Press the button **PROGRAM** and the processor should start the software upgrade as (Fig 5)
6. Wait for the programming to finish, the processor should reboot to the lift main screen when finished

### PROGRAMMING ABORT:

1. To abort the installation; press the button TO MAIN or wait for the timer to time out (typically 120s).