

## Software Update Procedure

# EXP-1050 FORD REVISION H



This instruction manual describes the process to successfully update your battery tester.

Read the instruction carefully and follow the steps listed.

Note: The location of the Icons shown on the screen pictures in this procedure may be different from the real location in your battery tester due to different versions.



#### Step 1. Preparing tester for update

During the following update process, the SD card will be formatted and therefore the stored data will be lost. To save the historical data, remove the SD card from the tester and save the files on the SD card onto a local PC first!

<b>I</b>	
	Insert SD card into computer
	Insert the SD card into the PC.
	Store historical data
BATTERY.CSV CDATA.CSV	Store both *.CSV file stored onto the SD card to a local PC first to prevent loss of the data during the update process.
	Insert SD card back into tester
	Insert the SD Card back into the tester
	Select Utility menu in tester
	Turn on the tester and select <b>UTILITY</b> from the <b>MAIN MENU</b> of the tester
	Format SD Card inside tester
	Select FORMAT CARD from the UTILITY MENU
	Format SD Card inside tester
** WARNING ** FORMATING DISK WILL ERASE ALL FILEST	Select <b>YES</b> when the warning screen appears.
	Save tester configuration
	Select <b>UPDATE</b> from the <b>UTILITY MENU</b>
	Save tester configuration
	Select option 2 SAVE CONFIG and press NEXT / OK
And the second	



## Step 2. Check required download version and save update files onto the SD card

The update files required for your battery tester are depending on the current software version of your tester. Check the current software version of your battery tester and download the matching update files via the process below.





#### Insert SD card into computer

Remove SD card from tester and insert into SD card reader of your PC

WARNING:

#### **NEVER FORMAT THE SD CARD INSIDE A COMPUTER!**

#### Download update files

Download / copy the <u>Update</u> files from your computer location and save them to the SD Card.

NOTE: The New update files version type should be the same as before.

e.g. An original "A" version should be replaced with an Update "A" version.

	<b>- - - - - - - - - -</b>
Current Version	Required update files
192-110103 <b>G</b>	FLSHU/1G
	EEPMU88G
	(Update from Rev G to Rev H)
192-110103 <b>F</b>	FLSH071F
	EEPM088F
	(Update from Rev F to Rev H)
192-110103 <mark>E</mark>	FLSH071E
	EEPM088E
	(Update from Rev E to Rev H)
192-110103D	FLSH071D
	EEPM088D
	(Update from Rev D to Rev H)
192-110103 <mark>C</mark>	FLSH071C
	EEPM088C
	(Update from Rev C to Rev H)
192-110103 <mark>B</mark>	FLSH071B
	EEPM088 <mark>B</mark>
	(Update from Rev B to Rev H)
192-110103 <b>A</b>	FLSH071A
	EEPM088 <mark>A</mark>
	(Update from Rev A to Rev H)
	Save update files onto SD Card
> Com ► 55El	The update folder contains <b>2 update files</b> marked as *.hex
Name CONFIG.CSV EEPM159a.hex	Save both files directly into the root of the SD Card.
FLSH076a.hex	WARNING: NEVER COPY A FOLDER ONTO THE SD CARD!



#### Example of SD Card content for update





After step 1 and 2 are completed, the tester is now ready to be updated with the update files copied onto the SD card. Follow the steps below to update the tester firmware.

[	Connect to 12 volt battory
	Connect the tester to a 12 volt external battery to prevent loss of power during the software update
	Insert SD card in tester
	Insert the SD Card back into the tester
	Select Utility menu
	Select <b>UTILITY</b> from the <b>MAIN MENU</b> of the tester
	Select Update menu
	Select <b>UPDATE</b> in the <b>UTILITY MENU</b>
	Update tester firmware
10 FIRMWARE 20 SAVE CONFIG 30 LOAD CONFIG BACK	Select option 1 <b>FIRMWARE</b> and press <b>NEXT /</b> <b>OK</b>
Example screen	Update tester firmware
SOFTWARE WILL BE CHANGED. DO YOU WANT TO CONTINUE? CURRENI NEW VERSION: 0718 NO YES	As soon as the update warning screen appears, select <b>YES</b>
	Update tester firmware
	The tester will start reprogramming the FLASH memory. This will take approximately 5 minutes

### Step 3. Update tester firmware continued

	<u>Update tester firmware</u> After the Flash update the tester will reprogram the EEPROM memory
SUCCESS UPDATE COMPLETE TURN OFF TOOL AND REPLACE MMC UPDATE CARD WITH DATA CARD REBOOT TO CONTINUE	Reboot tester After the reprogramming is complete, the tester will prompt to restart the tester. Switch the tester OFF and ON again. The new software is now loaded onto the tester

#### Step 4. Reinstall original tester configuration

After the update of the firmware the tester is back into factory settings. To reload the original configuration settings of the tester, follow the steps below.

	Select Utility menu Turn on the tester and select UTILITY from the MAIN MENU of the tester
	Select Update menu Select UPDATE from the UTILITY MENU
UPDATE	Load original configuration Select option 3 LOAD CONFIG and press NEXT / OK
CONFIGURATION LOADED INTO TESTER. SWITCH TESTER OFF AND ON.	Reboot tester After your personal configuration settings is reloaded onto the tester, switch the tester OFF and ON again