

# Barcode reader features // Identification and Instructions



027718 - Barcode scanner 1D / 2D

086869 - Wireless barcode scanner 1D / 2D



Connection

OU



Gysflash / Gysflash Factory / Startflash  
CNT FV



026919 - Smart Printer Module (SPM)

Function

Identification



At the start of each charge, the user is prompted to scan various QR or barcodes to identify the vehicle and battery for traceability purposes.

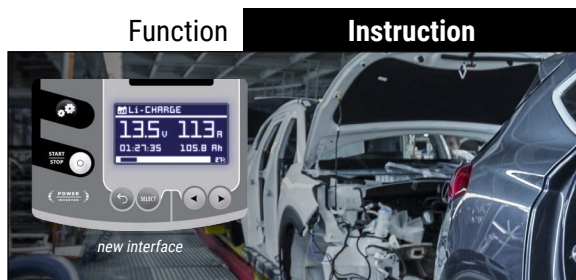
The information collected is stored in the memory of the Gysflash. This data appears on both the printout, and the traceability data files that can be exported via USB stick.

*Eg; a QR code with information: Crit'Air labels*

*Eg; a barcode with information: battery number*

Function

Instruction



The QR code contains direct instructions for the Gysflash Pro / Factory. There is no need to set the parameters via the interface, scanning the QR code retrieves the desired mode and associated settings. The only BSUs capable of processing this information are those fitted with the new interface.



video

## CHARGERS / BSU CNT FV

Function	GYSFLASH													STARTFLASH	GYSFLASH FACTORY		
	51.12	101.12	121.12	125.12	101.24	51.48	103.12	123.12	53.24	103.24	107.24	25.48	120.24	120.24	108.12	148.12	158.12
Identification	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Instruction											X				X	X	X

Examples of QR codes for activating instructions:



Lead-acid charging with detection

Process\_state= idle  
Autodetect= off  
Charge= Pb-CHARGE,Lead\_acid;0;0  
Mode= charge  
Autodetect= on



Lithium charging without detection

Process\_state= idle  
Autodetect= off  
Charge= Li-CHARGE,Lithium;0;0  
Mode= charge  
Autodetect= off



BSU mode - EPS with detection

Process\_state= idle  
Autodetect= off  
BSU= EPS;0;0;0  
Mode= BSU  
Autodetect= on



Reboot

Restart= all