

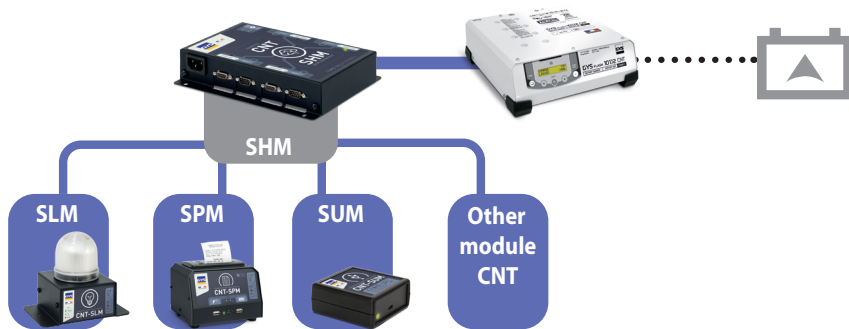
The Smart Hub Module (SHM) is the essential accessory of the GYSFLASH CNT to enable it to communicate with its environment. It can:

- Connect several modules (maximum 4) to one Gysflash CNT charger.
- Managing communication when paralleling chargers Gysflash CNT to obtain an ultra powerful charger. For this function, it must be combined with the Power Hub Module (PHM - ref. 056589) which manages the power part.

## CONNECT SEVERAL MODULES

The SHM is a HUB, a communication gateway between a GYSFLASH CNT and several modules.

→ Up to 4 modules (Signage, Printer, Remote control...) can be connected thanks to its 4 SMC sockets.



### Supplied with:

- Power cord
- SMC cable (1 m)

- GYSFLASH (SMC male x4)
- Modules (SMC sockets x4)

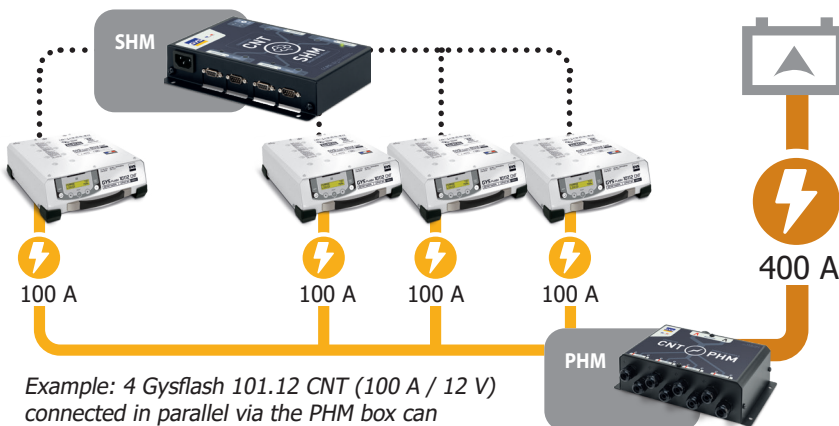
## MULTIPLY THE POWER OF THE GYSFLASH

Signage	Printer	Remote control	+ More features
<p><b>Smart Light Module (SLM)</b> Ref. 027978</p>	<p><b>Smart Printer Module (SPM)</b> Ref. 026919</p>	<p><b>Smart USB Module (SUM)</b> Ref. 025974</p>	<p>New modules to come...</p>

## MULTIPLY THE POWER OF THE GYSFLASH

When placing several GYSFLASH CNTs (maximum 4) in parallel:

- The SHM manages communication. It must be used with the PHM (056589) which manages the power part.
- Based on a "Master/Slave" relationship, the chargers communicate with each other to provide the necessary charging power to your battery.



Example: 4 Gysflash 101.12 CNT (100 A / 12 V) connected in parallel via the PHM box can offer a current output of 400 A.



	50 / 60 Hz				Câble SMC	Prises SMC	IP
Smart Hub Module Ref. 025981	230 V	220 x 180 x 45 mm	1,07	1 m	4 x male (GYSFLASH connection)	4 x females (Modules connection)	40