

# Product Change Notification Geneva, 06th February 2025 PCN-045\_2023\_1-OMTG23004I Additional production line in LEM Malaysia HLSR models – UPDATE with first date code

Based on the JEDEC Standard JESD46 standard (latest release)

Not for publication unless permission is granted by LEM

Dear customer,

To answer to continuous market requirement for improved performances, and in a permanent effort to improve the quality of its products, LEM intends to proceed to some modification on **HLSR models**.

### **Concerned products:**

HLSR 10-P; HLSR 10-P/SP1; HLSR 10-P/SP4; HLSR 10-P/SP6; HLSR 10-P/SP8; HLSR 10-P/SP3;

**HLSR 16-P:** 

HLSR 20-P; HLSR 20-P/SP1; HLSR 20-P/SP3; HLSR 20-P/SP33;

HLSR 32-P; HLSR 32-P/SP33;

HLSR 40-P; HLSR 40-P/SP4; HLSR 40-P/SP33

 $\hbox{HLSR 50-P; HLSR 50-P/SP3; HLSR 50-P/SP4; HLSR 50-P/SP8; HLSR 50-P/SP33}$ 

HLSR 18-P/SPH00; HLSR 25-P/SPH00; HLSR 34-P/SPH00; HLSR 38-P/SPH00;

HLSR 45-P/SPH00; HLSR 47-P/SPH00; HLSR 49-P/SPH00

HLSR 60-P/SPH00; HLSR 62-P/SPH00; HLSR 63-P/SPH00;





we confirm you that LEM is now producing HLSR models according to the change explained on the next page and **from the date code 924074.** 

# Explanation on the date code:

- □ "9" means the production center, here LEM Malaysia Sdn Bhd
- □ "24" means the year of the production, here the year 2024
- □ "074" means the day of the production, here the 74th day of the year 2024 (14th March 2024)

### Change:

## Description of the technical change:

This consists in an additional production line in LEM Malaysia production center identical to the already existing current other HLSR production lines in LEM China.

All parts and sub-assembling composing the products will still come from the same suppliers as before. The only difference will be the final assembling and tests done in LEM's Malaysian production center located in Penang.

The complete products will be built in LEM Malaysia (Penang).

# > Reason of the technical change:

Increase production capacity to comply with market requirement and avoid delivery shortages.





Impact on the product:			
	On the form: NO On the fit: NO On the function: NO On the reliability: NO On the data sheet: NO On the process: NO On the quality: NO On the functional safety characteristics.	cteristics: NO	
Start of delivery of modified product		From date code: 924074 (14 <sup>th</sup> March 2024)	
Sincerely yours,			
Stéphane ROLLIER Product Manager			
Floudet Manager			

