



# ATTESTATION of conformity with European Directives

**BV LCIE CHINA Number** N°2466AS06BWDO55199

**Product** Microinverter

**Reference** MST-MI1000W, MST-MI0800W, MST-MI0600W,  
MST-MI1000G, MST-MI0800G, MST-MI0600G

**Trademark** **MARSTEK**

**Issued to** Jupiter Technology Co., Limited

**Address** 1-4F, BLDG#9, 1/F, BLDG#5, West Industrial Park, South of the Intersection of Ma'anshan Tunnel and Zhangshe Avenue, Xiangxi High-tech Zone, Hunan Province, China

**Manufacturer** Jupiter Technology Co., Limited

**Address** 1-4F, BLDG#9, 1/F, BLDG#5, West Industrial Park, South of the Intersection of Ma'anshan Tunnel and Zhangshe Avenue, Xiangxi High-tech Zone, Hunan Province, China

**Technical characteristics** See below table

**The submitted sample of the above equipment has been tested according to following European Directive and following standards:**

**LVD Directive 2014/35/EU**

<i>Standards</i>	<i>Report number</i>	<i>Report date</i>
IEC 62109-1:2010, EN 62109-1:2010	BWDO-ESH-P24011134-1	04/06/2024
IEC 62109-2:2011, EN 62109-2:2011	BWDO-ESH-P24011134-2	

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive

This verification does not imply assessment of the production of the product

**Shanghai (P.R. China), June 4<sup>th</sup>, 2024.**

**Product Line Manager**

*Robin Wu*

This document shall not be reproduced, except in full, without the written approval of BV LCIE China. Information given in this document is related to the tested specimen of the described electrical sample.



Ratings	MST-MI1000W MST-MI1000G	MST-MI0800W MST-MI0800G	MST-MI0600W MST-MI0600G
MPP DC voltage range [V] :	25-55		
Max, Input DC voltage [V] :	60		
Max, Input DC current [A] :	2*14,5	2*12,5	2*10,5
Output AC voltage [V] :	230		
Max, Output AC current [A] :	4,35	3,48	2,61
Rated Output power [VA] :	1000	800	600