



Declaration of Operational Compliance

between Tigo's TS4 Module Platform and Sigenergy Inverters

Tigo and Sigenergy are pleased to announce that the following Sigenergy inverters:

(Single Phase) Sigenstor PV Max 3.0/3.6/4.0/4.6/5.0/6.0/8.0/10.0/12.0 SP

(Three Phase) Sigenstor PV Max 5.0/6.0/8.0/10.0/12.0/15.0/17.0/20.0/25.0/30.0 TP

(Three Phase) Sigen PV 50/60/75/80/100/110/125 M1

(Single Phase) Sigen Hybrid 3.0/3.6/4.0/4.6/5.0/6.0/8.0/10.0/12.0 SP

(Single Phase) Sigen Hybrid 2.0/3.0/3.6/4.0/4.6/5.0/6.0 SP2

(Three Phase) Sigen Hybrid 5.0/6.0/8 0/10.0/12.0/15.0/17.0/20.0/25.0/30.0 TP

(Three Phase) Sigen Hybrid 5.0/6.0/7.5/8.0/10.0/12.0 TP2

(Three Phase) Sigen PV 50/60/75/80/100/110/125 M1-HYA / HYB

(Single Phase) Sigenstor EC 3.0/3.6/4.0/4.6/5.0/6.0/8.0/10.0/12.0 SP

(Three Phase) Sigenstor EC 5.0/6.0/8.0/10.0/12.0/15.0/17.0/20.0/25.0/30.0 TP

All are operationally compliant and can successfully operate with the following TS4 products from Tigo:

TS4-A-O, -S, -F, -2F TS4-X-O, -S, -F

Tigo has validated the effective performance of the system together within the standard testing environment. Warranties from Sigenergy and Tigo will remain valid if the design, installation, and operational requirements are followed for each product.

Contact Tigo Support with any questions regarding Tigo's TS4 Module Platform equipment: support@tigoenergy.com or (408)-402-0802.



March 31, 2025

Tigo Energy, Inc.655 Campbell Technology Pkwy
Campbell, CA 95008

Willpower Wu,
Business Development Manager
Print Name and Title

2025.3.31

Signature and Date

SIGENERGY

Sigenergy Technology Co.,Ltd.

Building 18, Pujiang Science and Technology Plaza, No.2388 Chenhang Road, Minhang District, Shanghai, China

Samuel. Thomas

Samuel Zhang, President Print Name and Title

Signature and Date