



November 24th, 2020

**Declaration of Operational Compliance
between Tigo's TS4 Module Platform and Fimer Solar Inverters**

Tigo and Fimer are pleased to announce that the following inverters from Fimer/ABB:

UNO-DM-6.0-TL-PLUS-US*
UNO-DM-5.0-TL-PLUS-US*
UNO-DM-4.6-TL-PLUS-US*

UNO-DM-3.8-TL-PLUS-US*
UNO-DM-3.3-TL-PLUS-US*
PVS-60-TL-US

are operationally compliant in combination with the following TS4 products from Tigo:

TS4-B models
-F, -S, -O, -L

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

Additionally, the following inverters are **PVRSS certified for rapid shutdown** with the following models:

Inverter Model	-F	-2F	-S	-O/-L
UNO-DM-6.0-TL-PLUS-US*	√	√	√	√
UNO-DM-5.0-TL-PLUS-US*	√	√		√
UNO-DM-4.6-TL-PLUS-US*	√	√		√
UNO-DM-3.8-TL-PLUS-US*	√	√		√
UNO-DM-3.3-TL-PLUS-US*	√	√		√
PVS-60-TL-US	√	√	√	√

*Model Designation: UNO-DM-#. #-TL-PLUS-US-XYZ-ABC-DE, (X = S, blank; Y = B, Z, E, blank; Z = blank, M; A = X, blank; B = R, blank; C = A, blank; D = Q, blank; E = U, blank)

Tigo has conducted testing and validated the effective performance of the systems together within standard testing environments. Warranties from Fimer/ABB and Tigo will remain valid if the design, installation, and operation 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.

Tigo Energy, Inc.

655 Campbell Technology Pkwy
Campbell, CA 95008

Sarah Ozga, Product Manager

Print Name and Title

Signature and Date

Fimer

4050 E. Cotton Center Blvd. Bldg. 3, #30
Phoenix, AZ 85040

Ananda Hartzell, VP Technology, NA

Print Name and Title

Signature and Date