

## CERTIFICATE

### GREEN POWER CERTIFIED PRODUCT

The Connectivity Standards Alliance congratulates Schneider Electric on the completion of the Green Power Certification Program testing of the following product:

<b>Type of Device</b>	<b>Green Power Device 1.1.1</b>
<b>Manufacturer</b>	<b>Schneider Electric</b>
<b>Model Identification</b>	<b>Acti9 Active</b>
<b>Firmware Version</b>	<b>001.011.000</b>
<b>Hardware Version</b>	<b>001.000.000</b>
<b>Certification Date</b>	<b>April 30, 2024</b>
<b>Certification ID Number</b>	<b>ZIG24001GPF20096-24</b>

This Certificate serves to confirm that the above-mentioned product has passed all relevant tests in conjunction with the Green Power Certification Program. The manufacturer has been granted the right to use the following term and all associated logos:



The usage of this term is limited to the described device and does not encompass any changes, firmware upgrades or subsequent versions and models after the listed test date.

All usage guidelines governing Connectivity Standards Alliance marks apply to the term above.

We congratulate you on the completion of the program!

Sincerely,

Connectivity Standards Alliance

April 30, 2024

Date



Signature

The aforementioned product, Certification ID Number ZIG24001GPF20096-24 (A9TDEC610), includes the following variants:

Family ID: FAM226163

Variant Identification	Firmware Version	Cert ID #
A9TAA2225	001.011.000	ZIG24002GPF20097-24
A9TAA2240	001.011.000	ZIG24003GPF20098-24
A9TAA2625	001.011.000	ZIG24004GPF20099-24
A9TAA2640	001.011.000	ZIG24005GPF20100-24
A9TAB2225	001.011.000	ZIG24006GPF20101-24
A9TAB2240	001.011.000	ZIG24007GPF20102-24
A9TAB2625	001.011.000	ZIG24008GPF20103-24
A9TAB2640	001.011.000	ZIG24009GPF20104-24
A9TDEC613	001.011.000	ZIG24010GPF20105-24
A9TDEC616	001.011.000	ZIG24011GPF20106-24
A9TDFC606	001.011.000	ZIG24012GPF20107-24
A9TDFC610	001.011.000	ZIG24013GPF20108-24
A9TDFC613	001.011.000	ZIG24014GPF20109-24
A9TDFC616	001.011.000	ZIG24015GPF20110-24
A9TDFC625	001.011.000	ZIG24016GPF20111-24
A9TDFC632	001.011.000	ZIG24017GPF20112-24
A9TDFC640	001.011.000	ZIG24018GPF20113-24
A9TDFD606	001.011.000	ZIG24019GPF20114-24
A9TDFD610	001.011.000	ZIG24020GPF20115-24
A9TDFD616	001.011.000	ZIG24021GPF20116-24
A9TDFD620	001.011.000	ZIG24022GPF20117-24
A9TDFD625	001.011.000	ZIG24023GPF20118-24
A9TDFD632	001.011.000	ZIG24024GPF20119-24
A9TPDD610	001.011.000	ZIG24025GPF20120-24
A9TPDD613	001.011.000	ZIG24026GPF20121-24
A9TPDD616	001.011.000	ZIG24027GPF20122-24
A9TPED610	001.011.000	ZIG24028GPF20123-24
A9TPED613	001.011.000	ZIG24029GPF20124-24
A9TPED616	001.011.000	ZIG24030GPF20125-24
A9TPED625	001.011.000	ZIG24031GPF20126-24
A9TPED632	001.011.000	ZIG24032GPF20127-24
A9TPED640	001.011.000	ZIG24033GPF20128-24
A9TYAE225	001.011.000	ZIG24034GPF20129-24
A9TYAE240	001.011.000	ZIG24035GPF20130-24

The manufacturer's right to use the terms and logos granted by the Connectivity Standards Alliance in association with the Certification ID Number identified above extends to the variants listed on this page. All restrictions and usage guidelines apply.



Initials

The aforementioned product, Certification ID Number ZIG24001GPF20096-24 (A9TDEC610), includes the following variants:

Variant Identification	Firmware Version	Cert ID #
A9TYAE625	001.011.000	ZIG24036GPF20131-24
A9TYAE640	001.011.000	ZIG24037GPF20132-24
A9TYBE225	001.011.000	ZIG24038GPF20133-24
A9TYBE240	001.011.000	ZIG24039GPF20134-24
A9TYBE625	001.011.000	ZIG24040GPF20135-24
A9TYBE640	001.011.000	ZIG24041GPF20136-24
A9V6E225	001.011.000	ZIG24042GPF20137-24
A9V6E240	001.011.000	ZIG24043GPF20138-24
A9V8E225	001.011.000	ZIG24044GPF20139-24
A9V8E240	001.011.000	ZIG24045GPF20140-24
A9Y6E625	001.011.000	ZIG24046GPF20141-24
A9Y6E640	001.011.000	ZIG24047GPF20142-24
A9Y8E625	001.011.000	ZIG24048GPF20143-24
A9Y8E640	001.011.000	ZIG24049GPF20144-24

The manufacturer's right to use the terms and logos granted by the Connectivity Standards Alliance in association with the Certification ID Number identified above extends to the variants listed on this page. All restrictions and usage guidelines apply.



Initials