

# Communication Device

WiNet-S

Feature Update



# Table of Content

<b>April.25<sup>th</sup>, 2022 Feature Update .....</b>	<b>3</b>
<b>June.29<sup>th</sup>, 2022 Feature Update .....</b>	<b>4</b>

# April.25<sup>th</sup>, 2022 Feature Update

## Valid till:

April.25<sup>th</sup>, 2023

## Firmware:

Installation package: *WINET\_B000.V010.P002* or above

Detail version: *WINET-SV200.001.00.P010B002* or above

## Updated log:

- ◆ Data transferring
  - a) Improvement of Modbus TCP transferring from SGxxK-S / SGxxK-D / SGxxKTL / SGxxRS / SHxxRS / SGxxRT / SHxxRT / SGxxCX via WiNet-S

# June.29<sup>th</sup>, 2022 Feature Update

## Valid till:

June.26<sup>th</sup>, 2023

## Firmware:

Installation package: *WINET\_B012.V000.P001* or above

Detail version: *WINET-SV200.001.00.P012* or above

## Updated log:

- ◆ Special handling for the transmission of battery capacity of energy storage models to the iSC.(P011)
- ◆ Add module to access WAP3 encryption type router.(P011)
- ◆ The module adds self-developed battery one-key supplement/maintenance function(Only single-phase hybrid inverters are available, the operating manual is in preparation).
- ◆ PV inverters meet the needs of dual CT, and add cloud transmission points.
- ◆ Bug fixes: Increase external Modbus forwarding for high-voltage energy storage battery capacity, corresponding to register 13039.