# **Solar Module-Level Power Electronics**

August 2018

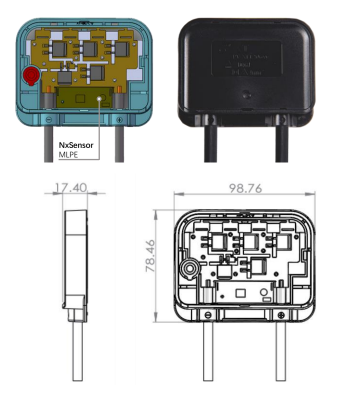




# **Smart Junction Box** ( PN: NX-SXT-SJB-001 )

An innovative value-added junction box with integrated NxSensor MLPE device brings smart functionalities to a solar panel. It supports following features:

- Solar PV module-level monitoring
- Solar PV module-level rapid shutdown
- Wireless communication via HOHWave<sup>™</sup>
- Wireless-tag based asset management



# **Specifications**

# **Mechanical & Environmental**

Size (without cables) 98.8mm\*17.4mm\*78.5mm

Operating Temp. -40°C to +75°C, RH < 85%

Storage Temp.  $-40^{\circ}$ C to  $+75^{\circ}$ C, RH < 60%

IP68 **IP Rating** 

Sealing Type **Potting** 

#### **Electrical**

1000V / 1500V **Rated Voltage** 

**Rated Current** 15A

MC4 / MC4 compatible Connectors

90V Max. Input Voltage

# **Monitoring**

Voltage Range 7V to 60V,  $\pm 0.2V$ 

**Temperature Range**  $-40^{\circ}$ C to  $+75^{\circ}$ C,  $\pm 0.5^{\circ}$ C

Sampling Rate 1 min. to 5 min.

## Safety

Rapid Shutdown NEC 2017 690.12

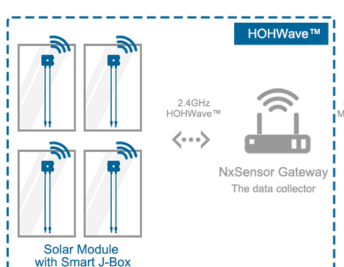
### Wireless Radio

Radio 2.4GHz ISM band

HOHWave<sup>™</sup> MESH Network Wireless Protocol

#### **Power**

**Power Consumption** < 50mW













NxSensor Cloud The data analysis platform

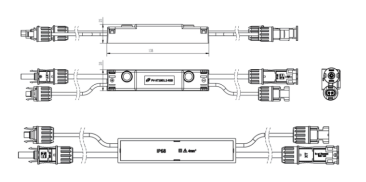
Mobiles & PCs The user terminals

# Add-on / Retrofit Box - X (PN: NX-SXT-ABX-001)

The Box-X is an add-on junction box that contains NxSensor MLPE device. It is a retrofit approach to upgrade existing solar power systems with smart functionalities:

- Solar PV module-level monitoring
- Solar PV module-level rapid shutdown
- Wireless communication via HOHWave<sup>TM</sup>
- Wireless-tag based asset management





# Add-on / Retrofit Box HOHWave™ 2.4GHz HOHWave™ ModBus / RS-485 **〈····**〉 NxSensor Gateway The data collector

# **Specifications**

# **Mechanical & Environmental**

Size (without cables) Operating Temp. -40°C to +75°C, RH < 85%

138mm\*28mm\*25mm

Storage Temp.  $-40^{\circ}$ C to  $+75^{\circ}$ C, RH < 60%

IP68 **IP Rating** 

Sealing Type Potting / Rubber

#### Electrical

1000V / 1500V **Rated Voltage** 

**Rated Current** 15A

MC4 / MC4 compatible Connectors

90V Max. Input Voltage

Connect in series between Wiring

two PV panels

## Monitoring

Voltage Range 7V to 60V,  $\pm 0.2V$ 

 $-40^{\circ}$ C to  $+75^{\circ}$ C,  $\pm 0.5^{\circ}$ C Temperature Range

Sampling Rate 1 min. to 5 min.

## Safety

Rapid Shutdown NEC 2017 690.12

#### **Wireless Radio**

Radio 2.4GHz ISM band

HOHWave<sup>™</sup> MESH Network Wireless Protocol

# **Power**

4G / Ethernet /

**〈···**〉

**Power Consumption** < 50mW



**NxSensor Cloud** The data analysis platform

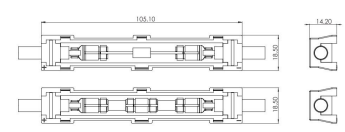
Mobiles & PCs The user terminals

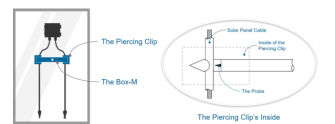
# Add-on / Retrofit Box - M ( PN: NX-SXT-ABM-001 )

The Box-M has a pair of piercing clips that could be easily attached to any solar panels. It is a fast and cost effective way to upgrade existing solar power systems with NxSensor MLPE functionalities. It supports:

- Solar PV module-level monitoring
- Wireless communication via HOHWave<sup>TM</sup>
- Wireless-tag based asset management
- Fast & easy wiring & connection







# **Specifications**

# **Mechanical & Environmental**

Size (Box-M without 105.1mm\*18.5mm\*18.5mm cables or clips)

Operating Temp. -40°C to +75°C, RH < 85%

Storage Temp. -40°C to +75°C, RH < 60%

IP68 **IP Rating** 

Sealing Type Potting / Rubber

## **Electrical**

Rated Voltage 1000V / 1500V

**Rated Current** 15A

Connectors MC4 / MC4 compatible

90V Max. Input Voltage

Connect in parallel across a PV Wiring panel. (monitoring, no RSD)

# Monitoring

Voltage Range 7V to 60V, ±0.2V

Temperature Range  $-40^{\circ}$ C to  $+75^{\circ}$ C,  $\pm 0.5^{\circ}$ C

Sampling Rate 1 min. to 5 min.

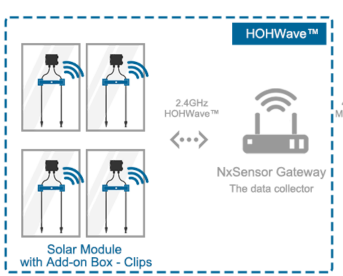
## Wireless Radio

Radio 2.4GHz ISM band

Wireless Protocol HOHWave<sup>™</sup> MESH Network

## **Power**

**Power Consumption** < 50mW











NxSensor Cloud The data analysis platform

Mobiles & PCs The user terminals

# **Gateway** (PN: NX-G24-SP-001)

The gateway manages the data transmission and logging of your solar assets by wirelessly communicating with NxSensor smart junction boxes and add-on / retrofit boxes.

- Internet connection via cellular network
- Wireless mesh network via HOHWave<sup>TM</sup>
- Access 500+ nodes of NxSensor MLPEs
- External interfaces for RSD controlling
- Plug & play, easy of setup and installation





# **Specifications**

# **Mechanical & Environmental**

Size (main body) 105mm\*130mm\*28mm

-30°C to +70°C Operating Temp.

**IP Rating IP65** 

Weight (main body) 0.45 kg

# Wireless Connectivity

D. die	<ul> <li>2.4GHz ISM band</li> </ul>
Radio	0 11 1 1

Cellular LTE

2.4GHz Wireless HOHWave<sup>™</sup> MESH Network

2.4-2.5GHz SMA Male \* 2 Antenna

**Network Capacity** 500+ nodes per gateway

Message Length Max. 64-byte length

Throughput 100 uplink messages / 1 min.

Multi-Hop 30m per hop, typ. 10 hops

Protocol MQTTS, HOHWave™

### Interface

RS485 / Modbus Connect with inverters

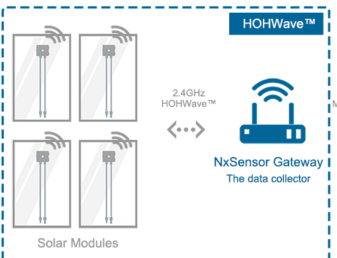
ON / OFF signal Rapid shutdown controlling

#### **Power**

**Power Consumption** < 1W

9-24VDC or 110-240VAC **Power Source** 

(e.g. a small solar panel.)











NxSensor Cloud The data analysis platform

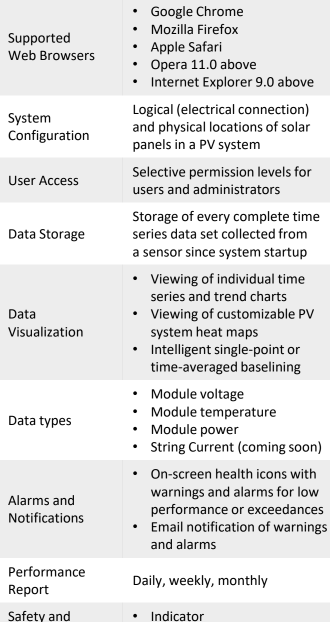
Mobiles & PCs The user terminals

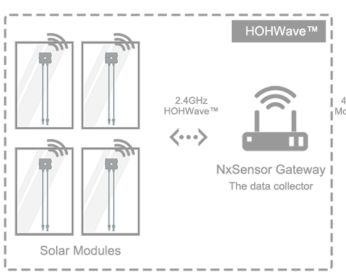
# **Monitoring Software**

By monitoring each individual solar panel's performance, NxSensor software provides the most accurate digitized information of your solar power system. You can identify hidden issues and schedule O&M activities.

- Real-time data & remote monitoring
- Data visualization for your solar plant
- Powerful alert notification capability
- Periodic performance report / analyst
- Wireless-tag based asset management









Rapid shutdown

**Specifications** 





Controlling (coming soon)

NxSensor Cloud
The data analysis platform

Mobiles & PCs
The user terminals



# **About NxSensor**

NxSensor is a technology start-up company making intelligent MLPEs, sensors, controllers and providing digital transformation solutions for solar power systems.

# **Contact**

# **NxSensor Head Office**

URWork, Floor B1, Jumeirah Building, No.1188 Fangdian Rd, Pudong District, Shanghai, China.

Tel: +86 021 6198 4167 Web: www.nxsensor.com E-mail: <u>jiayan@wiihey.com</u>

