

# NEX

Datasheet - SEMI PUBLIC CHARGING SOLUTIONS



www.raedian.com



## 1. General

#### **Charging connector**

IEC 62196 Type 2 cable 7.5m, Type 2 socket, Type 2 socket with shutter

#### **Authentication methods**

Plug & Charge RFID RAEDIAN APP via BLE OCPP Backend

#### **HMI & indication**

**Dual LED stripes** 

#### Display

OLED display with status indicator and metering information

#### Nominal output voltage

Single phase: 230VAC ± 20% Three phase: 230/400VAC ± 20%

## Maximum output power

Single phase up to 7.4kW. Three phase up to 22kW with downgrade compatibility

#### **Earthing system**

TN/TT/IT

#### Protection

UVP, OVP, OCP, Relay Stuck, Over Temperature

#### Residual current protection

At least Type A RCD upstream + Integrated 6mA DC per IEC 62955

#### **Nominal frequency**

50/60Hz

#### Metering accuracy

MID Certified Class B ±1% Accuracy Electrical Pulse output: 1000 imp/kWh 0.25-5(32)A

# 2. Connectivity

#### Vehicle communication

Mode 3 in accordance with IEC 61851-1 ed. 3 (2017)

#### **RFID** authentication

ISO/IEC 14443A/B, 13.56 MHz Maximum length: 7 bytes

#### Connectivity to backend

Ethernet: RJ45\*2, Daisy Chain Wi-Fi: 2.4GHz, 802.11 b/g/n 4G: LTE CAT I, LTE-FDD: B1/3/5/7/8/20/28

### **Backend protocol**

OCPP 1.6 (JSON ) 2nd edition

## Connectivity to EMS/Meter

Modbus TCP via LAN, WLAN Modbus RTU via RS-485

#### Connectivity to smart phone

Bluetooth

#### SIM card

Two SIM options:

- User SIM: Nano SIM, Settable APN user name and password
- eSIM: Integrated, activated by Lifetime Connectivity Key

## 3. Load Management Options

- · Direct connection to CT Clamp for Dynamic Load Balancing;
- · Connect to SC Kit for Dynamic Load Balancing and Solar Charging;
- Connect to external EMS as Modbus RTU secondary via RS-485;
- · OCPP backend load management;
- · Static load management setting in RAEDIAN APP, RAEDIAN Install APP.

# 4. Operating Conditions

### Operating temperature

–30 ~ 55°C with derating mechanism

## **Relative humidity**

5% ~ 95%

#### Electrical safety class

Class I

## Degree of protection (housing)

Charging core: IP55
Between charging core and backplate: IP54
EtherBox: IP67

## IK protection (mechanical impact)

K10

## Operating altitude

3000m

### **Standby Power**

4.5W

#### **Environmental conditions**

Indoor / outdoor use

#### **EMC Environmental conditions**

Class B residential according to IEC 61851-21-2

## 5. Mechanical

## **Mounting options**

Wall mounted Pedestal

#### **Material**

Polycarbonate, UV resistant and flame retardant, UL94 5VA

## Casing (exterior) dimensions (H x W x D)

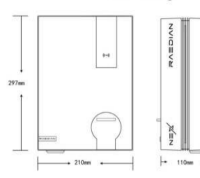
297 x 210 x 110 mm

## Packaging dimensions (H x W x D)

450 x 360 x 230 mm (socket variant) 490 x 650 x 230 mm (cable variant)

## Weight

4.7 - 7.7 kg



# 6. Compliance

#### Safety

EN 61851-1, EN 62955, EN 62196, EN 61439

#### **EMC**

EN 61851-21-2:2021 EN 301489-1 V2.2.3:2019

EN 301489-3 V2.3.2:2023 EN 301489-17 V3.2.5:2022

EN 301489-52 V1.2.1:2021

#### RED

EN 300328 V2.2.2:2019 EN 300330 V2.1.1:2017

EN 301908-1 V15.1.1:2021

EN 301908-13 V13.2.1:2022

#### Health

EN 62311:2008

EN 50663:2017

EN 61000-6-2:2016

EN 61000-6-3:2006

#### RoHS

Directive 2011/65/EU &(EU)2015/863 Annex II

#### MID

EN 50470-3

EN 62053-23



## **Available Colors**

Metallic Silver

Space Grey

( ) Lunar Light

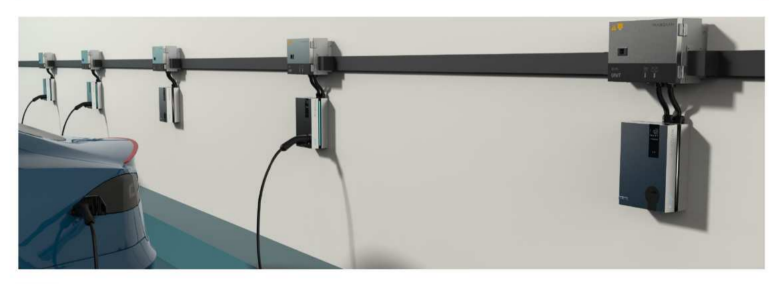
Passion Red



## **Product Variants**

## 4G+LAN+WiFi

Model		Part no.	Description
☐ NEX 22-T7.	5-ES-S-0000	9102000003433	22kW, Cable 7.5m, 4G with USIM/eSIM, Ethernetx2, WiFi, BLE, RFID, OLED, Silver
☐ NEX 22-S-E	S-S-0000	9102000003233	22kW, Socket, 4G with USIM/eSIM, Ethernetx2, WiFi, BLE, RFID, OLED, Silver
☐ NEX 22-SS-	-ES-S-0000	9102000003333	22kW, Socket with shutter, 4G with USIM/eSIM, Ethernetx2, WiFi, BLE, RFID, OLED, Silver



## **NEX**

## **DISCLAIMER**

- The reproduction, distribution and utilization of this document, as well as the communication of its contents to other parties without explicit authorization by RAEDIAN is strictly prohibited.
- The information in this document is for information purposes only, is provided as is, and may be subject to change without notice. RAEDIAN does not accept any liability for the correctness or completeness of the information and illustrations, and is not liable or responsible for your considerations, assessments, decisions or absence of such, or other use of the information in this document.

## **REMARK**

- All models listed are standard products. If you need products in other colors besides silver or have any customization needs, please feel free to contact RAEDIAN distributors or resellers.
- The models marked with "a" are in stock in EU. For further information like MOQ or other details, please feel free to contact RAEDIAN distributors or resellers.

## **Accessories**



#### Pedestal

Pedestal Model I for charging station mounting Pedestal with roof, double side installation, cable hook

- Dimension(HxWxD): 1,600 x 300 x 200 mm · Color: Black
- Packaging(HxWxD): 1,610 x 360 x 210 mm · Weight: 11.6 kg
- · Material: Aluminium Alloy

Part no. 9006000000111



#### Pedestal

Pedestal Model 2 for Double NEX Part no. 9006000010000



#### **ECPC Hub**

ECPC HUB 80A ECPC HUB 160A ECPC HUB 250A Part no. 9023000000101 Part no. 9023000000102 Part no. 9023000000103



#### **ECPC Unit**

ECPC Unit, 40A 1P, Type B ECPC Unit, 40A 3P, Type B ECPC Unit, 40A IP, Type A ECPC Unit, 40A 3P, Type A

Part no. 9025000000101 Part no. 9025000000102 Part no. 9025000000201 Part no. 9025000000202

## **Multi Color**

Multi color housing, front cover and backplate

Space Grey

Part no. 9028000000001

Lunar Light

Part no. 9028000000002

Passion Red

Part no. 9028000000006

## **RFID Card**



RFID Card, Business, 20 Cards

Part no. 900400000001

## Wall Bracket



Safe and secure installation on uneven surfaces

- Dimension(HxWxD): 338 x 205 x 11.5 mm
- · Material: SPCC
- Weight: 0.82 kg

Part no. 900700000001

# **Charging Cable**



T2 to T2, 5m, 1-phase, up to 32A(7kW) T2 to T2, 7.5m, 1-phase, up to 32A(7kW) T2 to T2, 5m, 3-phases, up to 32A(22kW) T2 to T2, 7.5m, 3-phases, up to 32A(22kW) T2 to T1, 5m, 1-phase, up to 32A(7kW)

Part no. 9022000001211 Part no. 9022000003111 Part no. 9022000003211 Part no. 9022000001112

Part no. 9022000001111