NB Station

TURN-KEY SOLUTION
MAXIMUM FLEXIBILITY
USER-FRIENDLY INTERFACE
SMART POWER BALANCE
BUS PLUS READY
BACK-OFFICE INTEGRATION OCPP 1.6

THE FUTURE
OF SMART E-MOBILITY

NB Station offers a complete flexible turn-key solution with its successful and revolutionary outdoor design based on our more than 30 years of experience in the manufacture of power electronics. NB Station consists of a central power station which supplies energy to DC charging posts. Specially designed with a modular concept, the central power station can reach up to 1200 kW, combining DC posts from 60 kW to 350 kW. It is the ideal solution to optimize the CAPEX and OPEX of the charging infrastructure. NB Station is the best solution for service stations and motorways, applications with high rotation of vehicles and where it is required a simple, fast and safe charging experience.
TURN-KEY SOLUTION

NB Station reduces the space required, simplifies installation and significantly reduces connection costs and necessary resources.

NB Station consists of a central power station which supplies energy to charging posts, designed for an easy interaction with the electric vehicle drivers and following the current standards of user safety.

Being expandable over time, the central power station, has been developed to be able to increase the charging power, offering a solution which can grow with the electric vehicles market demand and the batteries technologies. It can be a low voltage or a medium voltage station.

The central power station according to the client’s needs can integrate the following medium voltage components:

- MV switchgear.
- MV transformer.
- Metering supervision equipment.
- Customizable user cabinet with an independent electric circuit for the client’s needs.
Speed up your charging installation with a flexible turn-key platform

Depending on the output power required, the client can choose a wide number of charging posts to fit any project and to configure the best layout. The skid solution, which is based on an outdoor platform made of high resistance galvanized steel with a non-slip surface, offers a plug and play solution. In the skid, all posts are wired and a connection box is included to connect to the central power station.
MAXIMUM FLEXIBILITY

NB Station is a modular solution that can reach up to 1200 kW, combining DC posts from 60 kW to 350 kW. The configuration can be with a low voltage or a medium voltage station.

Field replaceable power stages
Following a modular philosophy, NB Station is composed of FRUs (Field Replaceable Units), designed to be easily replaceable on site without the need of advanced technical service personnel, providing a safe, reliable and fast Plug&Play assembly system. In the event of a fault, the faulty module is taken off-line and its power is distributed evenly among the remaining functioning FRUs. It is a solution to be easily upgraded for the next EV generation and the most reliable charger in the market.

High DC voltage retrofit
NB Station allows an easy retrofit to charge at different voltage levels depending on the electric vehicle battery configuration. Maximum charging voltage can be 500 Vdc or 1000 Vdc.

Connector types
NB Station is compatible with the most extended DC connectors (CCS, CHAdeMO and GB/T).
USER-FRIENDLY INTERFACE

Intuitive experience
With a user-friendly interface, the 10” display allows an optimal user experience and the visualization of statistics of the charging processes. Power Electronics posts integrate a status indicator so that the drivers can easily identify its availability. It provides drivers a fast, safe and simple interaction.

Payment and authentication system
Every charging post is compatible with the most extended payment and authentication systems, offering the most useful solutions in the market for an easy interaction with the customer.

- Drivers can launch a charging session by tapping their RFID card.
- Compatibility with contact-less (NFC) solutions, letting drivers initiate the charging process by simply tapping their credit / debit card.
- Compatible with the most extended apps in the market. These apps for EV drivers are able to start a charging session, reserve a post at any time, or simply manage their historical charging sessions.
SMART POWER BALANCE TECHNOLOGY

NB Station allows the optimization of the use of the charging point and dynamic balancing of power depending on the vehicle to be charged.

CONFIGURATION EXAMPLE

NB Station NBSK1000S
Six charging posts of 350 kW
Power Balance

Power Electronics has developed the most advanced functionality for power balancing in vehicle fleet management.

NB Station includes an advanced DC Smart Power Balance technology that allows for charging at different power levels matching all EV needs.
Our wide experience in the renewable energy sector, designing and manufacturing solar inverters, allows us to offer an integral solution.

NB STATION IS ABLE TO TAKE ADVANTAGE OF AN ENDLESS ENERGY SOURCE, THE SUN.
NB Station allows the EV charging from different power sources: photovoltaic field, battery system and utility grid.

Adding a Freemaq DC/DC converter allows to store the photovoltaic excesses in the battery system. Stored energy can be exported to the grid when the price is higher, maximizing the revenues of the charging business.

In addition, the battery system allows to attenuate the intermittent nature of renewable energy sources offering a continuous charging system.
SMART AND CUSTOMIZABLE DESIGN
EXACTLY THE WAY YOU WANT

**Customizable external enclosures**
Power Electronics offers customizable external enclosures for the central power station and the posts. The colour can be modified or logos and advertising can be added.

**Vehicle detection**
Optionally, it is possible to include the vehicle detection function, which allows starting the charging process when the car is close to the charging post.
EXAMPLES OF POST CUSTOMIZATIONS

EXAMPLES OF POWER STATION CUSTOMIZATIONS

NBS

NBSK

Consult with Power Electronics for other options and colours.
NB STATION

REFERENCE SMART POWER BALANCE POSTS

<table>
<thead>
<tr>
<th>REFERENCE</th>
<th>SMART POWER BALANCE</th>
<th>POSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NBDC060</td>
<td>NBDC120</td>
</tr>
<tr>
<td>NBS0350</td>
<td>-</td>
<td>7</td>
</tr>
<tr>
<td>NBS0350S</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>NBS0500</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>NBS0500S</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NBS0700</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>NBS0700S</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>NBS1000</td>
<td>-</td>
<td>20</td>
</tr>
<tr>
<td>NBS1000S</td>
<td>✓</td>
<td>-</td>
</tr>
</tbody>
</table>

1. CCS-1 for US market. CCS-2 for IEC market.  
2. Consult with Power Electronics.  
3. Optional cable length of 5 m / 18 ft.  
4. IK08 for display and ventilation grilles.  
5. Cooled connector.
## NB Station

### Reference Configurations

<table>
<thead>
<tr>
<th>Reference</th>
<th>Smart Power Balance</th>
<th>Posts</th>
</tr>
</thead>
<tbody>
<tr>
<td>NBSK0350S</td>
<td>✓</td>
<td>7</td>
</tr>
<tr>
<td>NBSK0500</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>NBSK0500S</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>NBSK0700</td>
<td>-</td>
<td>14</td>
</tr>
<tr>
<td>NBSK0700S</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>NBSK1000</td>
<td>-</td>
<td>20</td>
</tr>
<tr>
<td>NBSK1000S</td>
<td>✓</td>
<td>-</td>
</tr>
</tbody>
</table>

[2] Optional cable length of 5 m / 18 ft.
[3] IK08 for display and ventilation grilles.