



### **ULTRAFAST CHARGING WITH NO LIMITS**

Other configurations available upon request



CSA certified to UL standards. Built in Cleveland, OH, compliant with "Made in America" & all other applicable NEVI, CARB, and CTEP requirements.

#### **FEATURES FOR ALL VERSIONS** COMPACT - Up to 360kW in

40.3"x35.1"x93.9" footprint

**DYNAMIC POWER SHARING - 120kW to** 360kW dynamically assigned to each connector for 360kW version

SCALABLE - Modular design 120kW to 360kW in 60kW steps

EASY TO REPAIR - Each 30kW power module only weighs 33lbs, no special tools required

ANY VEHICLE - Wide output range from 150V to 1000V. Compatible with all EVs

STANDARDS - CSA certified to UL standards, OCPP1.6i, CCS1. NEVI/CARB/CTEP, OCPP 2.0.1 & NACS, CTEP / J3400 available

**CONNECTIVITY -** 4G Cellular, Ethernet and Wifi connectivity options

**SAFETY -** Flood switch with shunt trip protects users and first responders in case of flooding

#### **FLAGSHIP VERSION**

EASE OF USE - Choice of cables up to 500A liquid cooled

**CONVENIENCE -** Cable retractor to keep cable organized

ACCESSIBLE - Large 15.6" touchscreen for user interaction within easy reach

PAYMENT READY - Reader accepts payment cards & mobile payment

VISUAL PRESENCE - Angled door, large 32" display for messaging & advertising, LED lighting for status &

**HURRICANE VENTS - Resilient in** challenging conditions

#### **VALUE ADDED SERVICES**

**DIAGNOSTICS - Nidec By Your Side** (BYS) remote diagnostics system for supervision, maintenance and troubleshooting

**SERVICE -** 24/7 Remote support and on-site service available in 3 service

**SCALABLE** - Modular design enables availability of custom power rating from 120kW to 360kW upon request

**DYNAMIC LOAD MANAGEMENT - Power** management dynamically assigned across all stations on a site

**CUSTOMIZATION** - Branding colors and logos to match customer needs

#### **FLEET VERSION**

**ROBUST -** Air cooled cable, 350A continuous, 500A boost mode

**SIMPLE -** Cable management hook instead of retractor

ACCESSIBLE - 15.6" touchscreen for user interaction within easy reach

**DRIVER AUTHENTICATION - RFID card** 

**CLEAN APPEARANCE - Flat door,** no 32" display, no LED lighting

**HURRICANE VENTS - Resilient in** challenging conditions

#### **DYNAMIC LOAD & POWER**

Dynamic power sharing enables site owners to reduce capital costs and increase profitability. Rapidly charge more vehicles with fewer chargers while efficiently monetizing all available site power.

#### **DYNAMIC POWER: SOLO**

All power is sent to one CCS1 or NACS/ J3400, up to 360kW



#### **DYNAMIC POWER: DUAL**

Simultaneoaus charging of two vehicles. Power to each vehicle can be adjusted dynamically, for example from 120kW to 360kW in the DirectPowerPS 360 model.



### FLEET AND FLAGSHIP CHARGING STATIONS



DirectPowerPS | www.directpowerps.us **DirectPowerPS** | www.directpowerps.us





# WITH NIDEC BYS, ENSURING AVAILABILITY HAS NEVER BEEN EASIER

Integrating BYS into your EV charging infrastructure is like having your own personal Nidec service technician at your disposal, ready to support:

## YOUR NETWORK. YOUR SOFTWARE. YOUR WAY.

You've chosen to power your EV fleet or equip your public charging stations with reliable, ultra-fast EV charging infrastructure from Nidec.

Now, optimize that investment with the Nidec By Your Side (BYS) software platform. This dynamic, data-driven software makes it possible to monitor and maintain your Nidec EV infrastructure's operation remotely. By making it easy to track energy usage, detect and resolve operational issues, set and update charging rates – and more, BYS will help you maximize charging station uptime, increase driver satisfaction and improve overall performance.

#### YOUR CONTROL ROOM OR OURS

Nidec lets you choose whether you wish to monitor and control the operation of your charging infrastructure from your own command center or have Nidec manage it on your behalf.

If you wish to self-administer BYS, Nidec will deliver your operating data to you either through the BYS interface or directly to you and your maintenance platform through our API. BYS provides a robust level of detail, but a lower level of detail is available through OCPP. If you prefer to focus on other priorities, Nidec can use BYS to monitor your EV infrastructure from our command center. You choose the level and type of service you prefer, from simple monitoring and data-tracking to a complete package of diagnostics and onsite service and support.

BYS access can be purchased on a subscription basis. It is also included at no additional charge to station operators with Plus and Premium subscriptions to Nidec's Expanded Support & Maintenance Services plans.

#### WHAT IT MEANS TO HAVE NIDEC BYS

Nidec is a global leader in power management. Our understanding of the EV charging sector is built on decades of experience in renewable energy, Battery Energy Storage Systems (BESS) and electrical grid management. With Nidec By Your Side, you get a partner who will put that expertise to work for you.



#### COMMISSIONIN

BYS makes it possible to commission new EV charging equipment remotely, eliminating the time and expense of bringing skilled commissioning professionals to the installation site.



#### SYSTEM MONITORING

By monitoring your EV infrastructure in real time, BYS can alert you and/or Nidec when operating conditions trigger unexpected trends or exceed thresholds. System analytics make it possible to track performance over time.



#### TROUBLESHOOTING & FAULT DIAGNOSIS

Originally designed to support remote assistance and diagnostics, BYS can help identify root causes of problems and prescribe maintenance and repair solutions.



#### SETUP & CONFIGURATION

Enabling in-unit power allocations, load-sharing and other features through setup and configuration can be performed remotely through BYS, with decision-making coordinated between you and your Nidec support professional.



#### PRICE-SETTING

BYS enables charge point operators to set and update customer pricing for retail charging stations. Fleet operators can use cost information for accounting purposes or to compare EV costs with gasoline-powered alternatives.



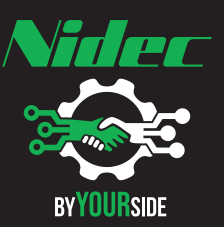
#### REPORTING

A BYS dashboard displays dynamic data on everything from uptime to energy use on individual EV chargers, select groups and entire charging systems. Standard reporting is available and individual reporting can be created to accommodate customer needs. Operators can use this data to document performance and support decision-making.



#### REMOTE COMMANDS AND MAINTENANCE

BYS installs firmware updates and system enhancements automatically. This includes enhanced features and resetting individual components.



# YOUR NETWORK. YOUR SERVICE. YOUR WAY.

Whether you operate a fleet of electric vehicles or a nationwide chain of EV charging stations, your time is limited. So why not spend it focused on your core business, and leave the maintenance of your EV infrastructure to Nidec?

Not only will our turnkey support & maintenance services save you time, but they can also help maximize your EV system's performance and uptime. Whether remote or onsite, responsive service and maintenance are key to maintaining a high quality charging station operation with maximum uptime.

#### A TURNKEY APPROACH TO MAINTAINING YOUR NIDEC EV INFRASTRUCTURE:

#### **TECHNICAL SUPPORT IS ALWAYS OPEN**

Nidec's 24/7 Help Desk is here to provide technical support by phone when you need it most.

#### **REMOTE SUPPORT & DIAGNOSTICS**

If you subscribe to Nidec's By Your Side (BYS) remote monitoring service, our service team will use BYS to get the most up-to-date information about your chargers to provide remote assistance and diagnostics. Based on the nature of your need, our technical service team will either address the issue remotely or escalate the call to the level of technical expertise you need.

#### ONSITE SERVIC

For maintenance and repairs that cannot be completed remotely, our service team can manage the dispatch of onsite parts and service.

#### **TRAINING**

For those with existing service contracts, Nidec can provide training modules for customer service and operations teams that interface with Nidec EV infrastructure.



# CHOOSE FROM THREE LEVELS OF EXPANDED SERVICE

Nidec lets you choose the level of service & maintenance beyond your Standard Warranty that best fits your needs. Three levels of service are available on a subscription basis: **Business, Plus or Premium.** 

Service	Standard Warranty	Business	Plus	Premium
Extended Warranty		<b>✓</b>	✓	✓
Parts in 24 Hours				✓
Parts Next Business Day		<b>✓</b>	✓	
By Your Side		0	<b>✓</b>	✓
Station Management		<b>✓</b>	<b>✓</b>	<b>✓</b>
24 Hour Help Desk	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Remote Monitoring	<b>✓</b>	<b>✓</b>	<b>✓</b>	✓
Premium Software Upgrades		0	<b>✓</b>	✓
Proactive Service Dispatch		<b>✓</b>	<b>✓</b>	<b>✓</b>
Preventative Maintenance		0	<b>✓</b>	✓
On Site Next Business Day				<b>✓</b>
On Site in Two Business Days			✓	
On Site in Five Business Days		✓		

✓: Included

(): Optional, at an additional charge

#### WHAT IT MEANS TO HAVE SUPPORT & MAINTENANCE SERVICES FROM NIDEC

Nidec is a global leader in power management. Our understanding of the EV charging sector is built on decades of experience in renewable energy, Battery Energy Storage Systems (BESS) and electrical grid management. With Nidec, you get a responsive partner with the deep resources, EV expertise and remote monitoring tools to meet uptime requirements and keep your EV infrastructure in top operating condition.

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## **TECHNICAL DATA**

	Network	3 Phase, PE, 60Hz	
INPUT	Input Voltage	480V AC +/- 5%	
	Input Current	Up to 464A AC	
ОИТРИТ	Output Power	Up to 360kW, also available in 120kW, 180kW, 240 kW, and 300kW	
	Charging Configuration	<ul> <li>2x CCS1, 1x CCS1</li> <li>Available in 2024: 2x NACS, 1x NACS &amp; 1x CCS1, 1x NACS</li> </ul>	
	DC Output Current	Air-cooled cable:  • 250A continuous, 500A boost mode  • 350A continuous, 500A boost mode Liquid-cooled cable:  • 500A continuous	
	DC Output Voltage	150V to 1000V	
MAIN CHARACTERISTICS	Efficiency	≥ 0.95 at full load	
	Cable Length	16ft and 23ft	
	User Interface Display	15.6" touchscreen	
	Features	Payment terminal and RFID card reader	
	Cooling	Air	
	Customization	Upon request: customizable with end user's colors and logos	
	Reference Standards	IEC 61851-1, IEC 61851-22, IEC 61851-23, IEC 61851-24, DIN 70121, ISO15118, CSA Certified to UL Standards 2202, 2231-1, 2231-2; NEVI/CTEP/CARB compliant	
INTERFACE	Connection	4G communication - Ethernet and WiFi available	
	Protocol	<ul><li>OCPP 1.6J</li><li>OCPP 2.0.1</li></ul>	
	Dimensions Footprint	Flagship: 40.3" x 35.1" x 93.9", Fleet: 34.4" x 32.76" x 93.9"	
DIMENSIONS & WEIGHT	Weight	Flagship: (120kW to 360kW): 1808 lb to 2088 lb, Fleet: (120kW to 360kW): 1638 lb to 1918 lb	
	Operating Temperature	-20°C +50°C / -4°F to +122°F	
WORKING AND INSTALLATION CONDITIONS	Installation Type	Outdoor	
	Protection / Impact Class	NEMA-3R	
	Humidity	From 5% to 95% without condensing	
	Height a.s.l.	< 2000m	
OPTIONAL ACCESSORIES & FUNCTIONS	Modularity/ Expandability	<ul><li>360kW standard</li><li>Lower power versions (120kW to 360kW) available upon request</li></ul>	
	Optional 32" Screen	For customer content or advertising	
	Card Reader	<ul> <li>Payment Terminal: credit/debit cards and mobile payment</li> <li>RFID card reader</li> </ul>	
	Connection/Service	<ul> <li>Nidec By Your Side cloud-based monitoring and management system</li> <li>3 levels of extended service plans available</li> </ul>	
	Dynamic Power Sharing	Dynamic PowerSharing of up to 360kW between 2 vehicles available, e.g. 120kW / 180kW / 240kW / 360kW	

