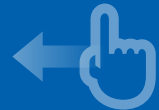


日本語

English

# Charging Stand for PHVs and EVs

PHV・EV用充電インフラ

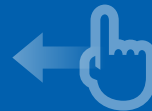


日本語

English

- 自動車メーカー各社のPHV・EVを充電可能。
- 親子連携システムにより複数台車両の充電に低コストで対応可。

Charging Stand



# 通信 機能搭載

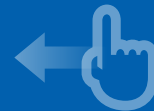


日本語

English

- 充電設備の利用情報や稼働状況をデータセンターで一括管理し、故障状況を24時間遠隔監視。
- ICカードを使った利用者認証と課金を行うことが可能。

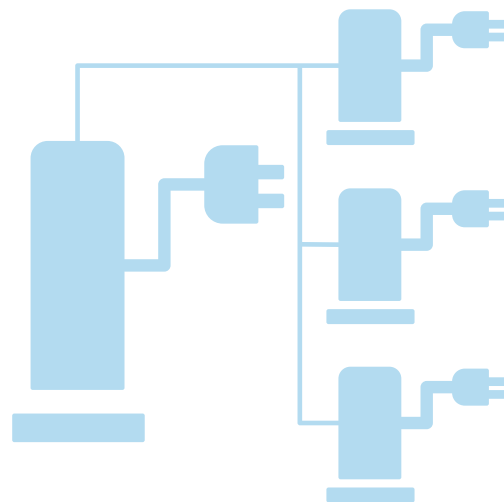
# Charging Stand



# 親子連携システム

# 複数台

## 充電対応

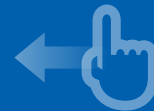


日本語

English

- 通信・認証・課金・充電の各機能をもつ親機と充電に特化した子機を連携。
- 充電スタンドを複数台設置する場合の新設および増設コストを低減。

# Charging Stand



# 家庭用 充電装置

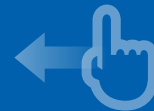


日本語

English

- 充電ケーブル付のコンパクトな壁付タイプの充電装置。
- 車両との信号通信 (CPLT) 機能により、安全に充電。

## Charging Stand



日本語

English

# Charging Stand for PHVs and EVs



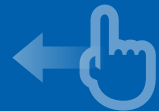
TOYOTA

日本語

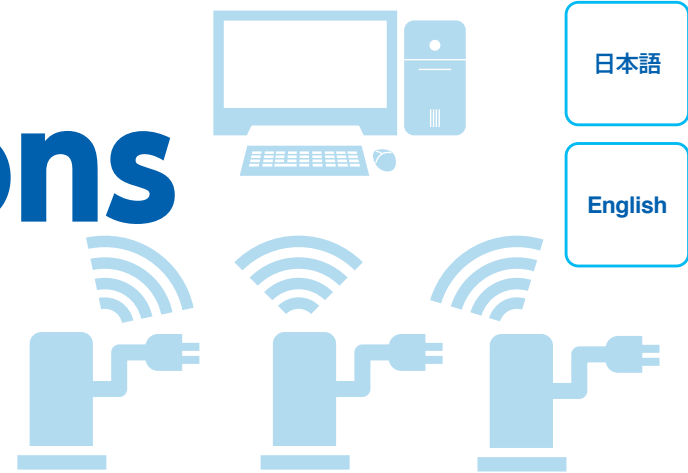
English

- Can charge the PHVs and EVs of various automakers.
- Can charge multiple vehicles using a multiple charging system.

# Charging Stand

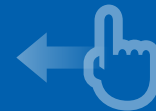


# Equipped with Communications Functions



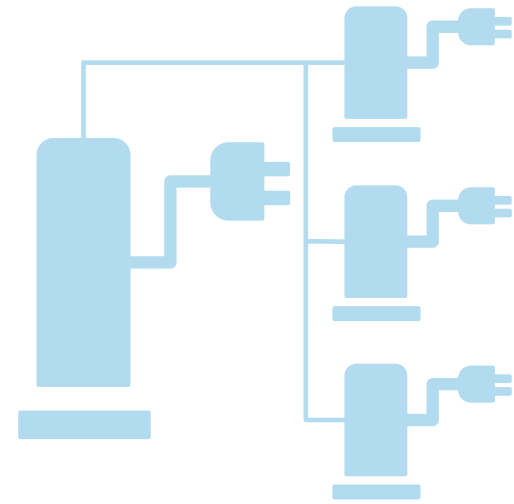
- The stand is equipped with communications functions, enabling centralized management from a data center of charging facility use status and operational status as well as 24-hour remote monitoring for failures.
- IC cards can be used to verify users and assess charges.

# Charging Stand





# Multiple Charging System Enables Charging of **Multiple Vehicles**

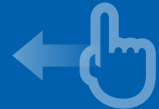


日本語

English

- By integrating a main unit that has communications, verification, billing, and charging functions with sub-units that are dedicated to charging, new and additional installation costs are reduced when installing multiple charging stands.

# Charging Stand



# Charger for Home Use



日本語

English

- A compact wall-hanging charger with charging cable.
- The signaling function (CPLT) between the charger and vehicle ensures safe charging.

# Charging Stand

