# BURR

## **Docking Station**

The Burro Docking Station™ revolutionizes the way you use your Burros and enables a truly autonomous experience. The dock automates the nightly charge cycle for your Burro Grande and Burro Verde robots—wirelessly, reliably, and without human intervention. As your fleet returns to its assigned dock, it aligns itself, charges, and returns to work, so you can focus on high-value tasks in your nursery, greenhouse, or farm.

## **Key Benefits**

## **CONTINUOUS, HANDS-FREE OPERATION**

Eliminate nightly plug-in routines and reduce labor costs. With the dock, you can now perform continuous operations like mowing, spraying, scouting etc. without human intervention

#### **MAXIMIZED UPTIME**

With the dock, you can now perform continuous operations like mowing, spraying, scouting, etc. without human intervention.

### **BUILT FOR THE OUTDOORS**

Delivers reliable performance across diverse weather conditions, including but not limited to rain, dust, and mud.

### **SEAMLESS INTEGRATION**

Works out of the box with all Burro Grande and Burro Verde units with minimal setup

## **Technical Specifications**

CHARGING POWER

COMPATIBLE PLATFORMS

1.5kW (1500 W) Burro Grande, Burro Verde

#### SUPPORTED WALL OUTLETS

NEMA 6-50P @220VAC NEMA 5-15 @120VAC - Standard US Outlet \* Supports other standard outlets in AUS & NZ

## **CHARGE TIMES**

Grande: 6 hours @220VAC Verde:

12 hours @120VAC

2 hours @220VAC 4 hours @120VAC

### LOCALIZATION

LiDAR-based

## **Key Features**

## **FULLY WIRELESS**

Wired docks are prone to failures due to wear and tear. Burro's wireless dock is designed for reliability and years of continuous docking cycles in some of the harshest environments.

- · Inductive power transfer up to 1.5 kW
- · No exposed connectors or cables to corrode or fail

## AUTONOMOUS DOCKING AND CHARGING

No need to have a person plug in the robot at night, or unplug when they are done charging. That consumes too much time. The docking station just makes this happen without you needing to change anything.

- Proprietary LiDAR-based guidance ensures millimeteraccurate positioning every cycle
- Self-detection of dock occupancy for optimized charging schedules

## **OUTDOOR OPERABILITY**

The docking station is designed to work in some of the harshest environments. It is weather resistant, robust and can continue to operate in all weather conditions (including but not limited to rain, dust).

 Ruggedized base stands up to UV, temperature swings and chemical exposure

## 24/7 OPERATION

Robots align to the docking station using our proprietary LiDAR alignment technology; this means you can operate day and night with the same level of accuracy every time.

## **SUPPORTS YOUR EXISTING ROBOTS**

The docking station is compatible with all existing Burro Grande and Burro Verde units.

## **Dimensions**

## **MOUNTING PLATE**

Height 52.5 in (134 cm) Width 15.6 in (40 cm) Depth 27.75 in (70.5 cm)

## **INCL. REFLECTOR PLATE**

Height 52.5 in (134 cm) Width 19.3 in (49 cm) Depth 27.75 in (70.5 cm)

## Installation and Support

- · Compact footprint mounts on concrete pad or structural skid
- · Plug-and-play commissioning
- · Compatible with standard 120 or 220V circuits in the US.