BURR®

Overview

Our namesake BURRO robot is where all of this began. BURRO was forged in the fields, running side-by-side with our customers since 2017. BURRO, in its standard configuration, is primarily a carrying vehicle, designed for use in harvesting of specialty crops. BURRO utilizes computer vision, high-precision GPS and AI to navigate autonomously in outdoor environments.

BURRO has also proven to be a formidable mobility platform for complementary systems to ride on, such as spraying, mowing, monitoring, and more.



Dimensions & Weight

LENGTH 54.4 in (138.2 cm) **HEIGHT** 28.6 in (72.64 cm)

WIDTH 36.25 in (92.1 cm)

WEIGHT 400lb (182 Kg) PAYLOAD AREA 36 (91.44 cm) x 47.825 (121.48 cm) Slatted Steel Tray

Carrying & Towing Capacity

MAX CARRYING PAYLOAD¹ 500 lbs (226 kg) MAX TOWING PAYLOAD² 2000 lb (907 kg)

¹Rated for concrete/asphalt. Up to 500lbs (xx kg) allowable on mud/gravel

 $^{\rm 2}\mbox{Will}$ vary based on speed, terrain, and carrying/towing payload

Power & Range

MDTORS 4 x Right angle drive brushed motors

PEAK POWER 5.2 hp (3.88 kW)

CONTINUOUS TORQUE 92.7 ft-lb (125.68 Nm)

PEAK TORQUE 323.8 ft-lb (439 Nm)

MAX SPEED⁴ 4.8 mph **BATTERY** 2.4 kWh/24V

BATTERY RANGE⁵ 10 mi (16km)

OPERATING TEMPERATURE -4°F to 113°F (-20°C to 45°C)

CHARGE TIME 8 hours

CHARGING INPUT 100-240 VAC, 50-60Hz: 5-6A at 120 VAC, 2-3A at 240 VAC **CHARGING DUTPUT** Onboard: 24VDC, 13A

CHARGING TEMPERATURE 32°F to 122°F (0°C to 50°C)

⁴ BURRO can go up to this speed. Autonomy, load, and field conditions can/ will reduce its maximum speed

⁵ Additional batteries can be added for extended range. Will vary based on speed, carrying/towing payload, and terrain (type & grade)

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Wheels & Tires

WHEEL 6" split rim (2-13/16" Bolt pattern)

TIRE⁶ R1, 14 x 4.5-6 in; Tube - 13 x 5-6

TIRE PRESSURE 15 psi (xx kPa)

⁶This is the standard/default tire for BURRO. Alternative tire options can be available in the future

Computing & Sensors

CAMERA SYSTEM 4 x Stereo Camera (12 Cameras in Total)

GPS RTK (NTRIP Compatible)

LIDAR 3D LIDAR

MODEM 4G LTE Modem **CPU & GPU** All Computing Onboard/Local

RAM 16GB (upgradeable to 32GB)

STORAGE 256 GB SSD

COOLING Zero-ingress Forced-Air Cooling System

Interface & Safety Features

SCREEN 7" LCD Touch Monitor

BRIGHTNESS 1000 nits

RESOLUTION 1024 x 600

BUMPER BAR/SAFETY EDGE Front & Rear **REMOTE VIEW** Online dashboard view: See robot on map, what it's doing, and what it's seeing

VISUAL Front & Rear LEDs provide cues & safety/area lighting

AUDIO Cues inform users of Burro's autonomy & when it's in motion

Autonomy

PERSON FOLLOWING Vision Based

AUTONOMOUS ROUTES (TEACH & REPEAT) Vision + GPS

ROW NAVIGATION + ROW TO ROW Vision Based

DOCKING Vision + GPS ATLAS (ONLINE ROUTE CREATION & MANAGEMENT + DESTINATION BASED NAVIGATION) GPS

OBSTACLE HANDLING (STOPPING & AVOIDANCE/PATH PLANNING) Vision

DATA COLLECTION Up to 1 TB/hour

CROP SCOUTING Vision Based

