

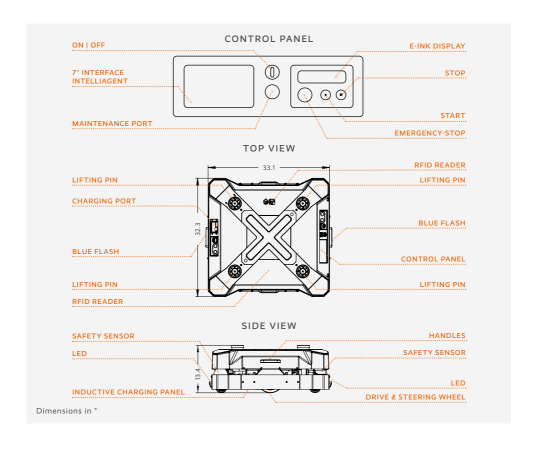
MOBILE TRANSPORT ROBOT

DATASHEET AGV X1 1500

SAFELOG

GENERAL INFORMATION

- · Forward and reverse drive
- · Differential drive enables turning on the spot
- · Wear-free charging during operation due to inductive charging system
- · Scalable battery capacity with LiFePO4 batteries to adapt to process requirements
- · Agent-based system that enables communication between the AGVs and their environment
- Electric lifting pin for lifting payloads up to 3300 lbs*
- · Driving speeds from 0.05 mph up to 3.6 mph
- · Navigation: track guided (magnetic track or virtual track) as well as free navigation in space
- · Hybrid localization: grid-sensor, contour detection, camera, RFID, odometry and magnetic track
- · Safety laser scanner in each direction of travel



SAFELOG AGV X1

TECHNICAL INFORMATION

PRODUCT

Product name

Article number	106967
ELECTRIC DATA	
Operating voltage AGV (V)	24 DC
Charging time with inductive charger (for 1/2/3 batteries) (min)	30 40 60*
Capacity (for 1/2/3 batteries) (Ah)	21 42 63

OPERATION DATA

Temperature range (°F)	+41 to +95
Positioning accuracy (")	+/- 0.2*
Min. turning radius (")	39
Max. speed with/without payload (mph)	2.2 3.6*
Continous driving without payload (for 1/2/3 batteries) (h)	4 8 12*

MECHANICAL DATA

Casing material	Steel/technopolymers
Dimensions L W H (")	33.1 32.3 13.4**
Weight AGV (lbs)	512
Max. topload AGV (lbs)	3300*
Max. traverse path (lifting pin) (")	4.7

*environment-dependent
**without optional accessories



