Elephant Robotics? $700 to $1,200 ?MyAGV? mobile robot runs on a Raspberry Pi 4B with a 360° lidar, 5MP cam, a 220 rpm/min motor, 4x omnidirectional wheels, and an optional 6-axis MyCobot arm.

In May, Elephant Robotics launched a $699, six-axis manipulation bot called the MyCobot Pi, which is built around a Raspberry Pi 4 Model B. Now the company has given its robot arm some wheels in the form of a MyAGV autonomous ground vehicle (AGV), which houses its own RPi 4B. When the $699 mobile bot is equipped with an MyCobot arm, the system is billed as the world?s smallest, 6-DOF compound robot.