

CAU Mountain&Sea

## Large Size Team Specification

Kechang Yang, Song Yan, Xulong Wu and Biao Hu  
China Agricultural University  
hubiao@cau.edu.cn



- Robot name: Booster T1
- Height of the robot: 1180 mm
- Weight of the robot: 30 kg
- Walking Speed: 0.8 m/s
- Number of degrees of freedom: 23
- Type of motors: Booster Robotics Integrated Joints
- Sensors: Camera, RealSense D455 with IR disabled; Gyro, 9-Axis IMU
- Control unit: Intel i7
- Perception and Decision Unit: NVIDIA AGX Orin
- Materials: 7075 Aluminum Alloy and Engineering Plastics
- Battery: 13S3P 10.5Ah Ternary lithium battery