



Research Equipment (co)funded by the Slovenian Research Agency .

Research Equipment

Equipment Robot Pioneer 3 AT with Pioneer 2 Arm



Contact or responsible person

Name and Surname: Gregor Klančar
Department: LMSV&LAMS
Tel: 01 4768764
e-pošta: gregor.klancar@fe.uni-lj.si

Purpose of equipment and additional information Pioneer 3-AT is four wheel drive robotic platform. It is equipped with different sensors such ultrasound distance sensors, laser range scanner (SICK LMS 200), stereo camera, compass and incremental encoders. Pioneer 2 arm is an accessory for Pioneer 3AT robot. It has 5 degrees-of-freedom (5-DOF) Pioneer and can handle 150 gram objects.

Access to equipment Equipment is available at LAMS, Faculty of electrical Engineering, Tržaška 25, Ljubljana.

Price of equipment use 88,25 EUR / h