



- troubleshooting problems, programming, accessory devices, the onboard computer, frequently asked questions, and more.
- Search the archives of past discussions on the aria-users and pioneer-users mailing lists.
- Use the search box on the left or above to search for information.
- ARIA 2.7.3 and ARNL/SONARNL/MOGS 1.7.3 have been released. These releases add support for the SCIP 2.0 protocol used by the URG laser device, and fix some minor

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A full index of all pages on the site is also available.

Download Software, Firmware, and Computer Device Drivers

- Download Software and Firmware
- Device Drivers for Linux and Windows

Help, Questions and Discussion

- ② Use the aria-users Mailing List for help and discussion using Aria, Arnl/Sonarnl/MOGS, and all other development software
- Use the pioneer-users Mailing List for general discussion with other users of Pioneer and MobileRobots platforms
- Contact Support directly for troubleshooting or repair of your robot or accessory hardware

If you are not a research/education MobileRobots customer, but are instead a user, integrator, reseller or partner with a Motivity industrial mobile robot such as MT400, MT490, Speciminder, LaserPlans, ARCS Core, Motivity Core, ADAM, etc., or for support with non-mobile Adept industrial robot arms and controls, please visit http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/main@">http://www.adept.com/support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-support/service-and-su

- issues with the LMS1xx laser. In addition, packages for Debian 5.x (both 32 and 64 bit) are now provided. (RedHat 7.3 packages no longer provided.) ARIA; ARNL, SONARNL and MOGS Posted 8 September 2011
- MobileRobots Inc. is now Adept Mobile Robots MobileRobots has been acquired by Adept Technologies. Press release...
 Posted 6 July 2010
- ARIA 2.7.2 Released ARIA 2.7.2 has been released. This is an update to 2.7.1 which adds
 Seekur Jr. support and fixes a bug in the ArLaser class. BaseArnl 1.7.2 has also been released, which contains ARIA 2.7.2 (no other changes). More details...
 Posted 7 Jan. 2010)
- New Software Released MobileRobots has released new versions of all research software, including: ARIA 2.7.0; ARNL, SONARNL and MOGS 1.7.0; MobileEyes 2.2.4; Mapper3 2.2.5 and Mapper3Basic 2.2.5; MobileSim 0.5. See Release Announcement 090501. (Posted 1 May 2009)
- MobileRobots has moved As of March 1, 2009, MobileRobots has relocated, from 19 Columbia Drive, Amherst NH, to 10 Columbia Drive, Amherst NH, 03031, USA. Please start using the new address for all future mail or packages. (Posted 17 Feb. 2009)

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