



# Early Adopter Program (EAP) agreement for Mercury digital servos

## About Robot Articulation

Robot Articulation is a manufacturer of precision digital servo motors based in the French Alps.

## Enrollment

To enrol in the Early Adopter Program (EAP), the [EAP application](#) form must be completed and returned to [eapsupport@robotarticulation.com](mailto:eapsupport@robotarticulation.com).

We will evaluate your application and will notify you of the outcome in a timely manner.

We may reject your application if we determine that our servos are not appropriate for your intended project.

The ability to purchase under the early adopter program will expire on or before December 31, 2021. The EAP is deemed to start when the client receives their first Mercury digital servo.

Robot Articulation reserves the right to cancel this program at any time.

## Eligibility Requirements

- The client must be willing to engage by offering regular feedback and input.
- The client must complete the EAP application and be approved to participate
- The client must sign the EAP agreement

## Terms of the Agreement

- The term of this agreement shall commence on the date the client receives the product(s) and will continue for a period of one year.
- Robot Articulation reserves the right to cancel this agreement and program without notice.
- Early adopters will be among the first to purchase, demo, and review Mercury digital servos and associated components. As part of the EAP, clients will play a pivotal role in the validation of Mercury digital servos and their introduction to the market.
- Successful applicants of the EAP must purchase at least one Mercury digital servo.
- The client must report any issues, or comments through the EAP support process at [eapsupport@robotarticulation.com](mailto:eapsupport@robotarticulation.com).
- The client will provide us with quotes and case study material for marketing purposes.
- The client will receive hands-on support and interaction with the EAP team through a dedicated EAP support email address.

## Confidentiality, Feedback and Collection of Information

- The client agrees to provide reasonable feedback to Robot Articulation. In particular, to report any and all problems and test results relating to the product(s). All information may be used by Robot Articulation.
- Robot Articulation will not publicly disclose any information about the client's research until after research publication.
- The client agrees not to disclose any information, particularly with regard to technical issues, or any other aspects of the product(s) without the consent of Robot Articulation.
- Feedback shall mean any input provided to Robot Articulation, in any manner, regarding the product(s), documentation, including changes or suggested changes to current or future products, documentation, and/or test results. The client grants Robot Articulation a worldwide, royalty-free, non-exclusive, perpetual, and irrevocable right to use feedback for any purpose, including but not limited to, incorporation of such feedback into the product(s) without compensation to the client.

## Ownership and Restrictions

- Transfer of the product(s) or any portion of it to any third party is strictly prohibited without express permission from Robot Articulation.
- The client shall not (and shall not allow any third party to):
  - a). decompile, disassemble, or otherwise reverse engineer Mercury digital servos, or attempt to discover any proprietary materials and underlying ideas.
  - b). distribute, sell, sublicense, rent, or lease the product(s) for any purpose.
  - d). publicly disseminated performance information or analysis of Mercury digital servos.

## Technical Support

As part of the EAP, Robot Articulation will provide a dedicated support email for any issues, feedback, and/or comments relating to any product(s) that are part of the EAP.

*By signing my name below, I certify that I have read the above information. By signing this document, I agree to be bound by the terms and conditions outlined in the agreement.*

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Signature

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Date