

For customers

Login ID and Password Issuance Procedure

YAMAHA MOTOR CO., LTD.
Robotics Operations

How to apply for New

STEP 1



Confirm the “Terms and Conditions” informed by the distributor and fill in the application form.

STEP 2



Send an application form to the distributor by e-mail.

\ Completion of application /

We will reply from smt_service@yamaha-motor.co.jp after our audit certification process.

*Please contact if there is no mail reply even after two weeks have passed after sending the mail.

Flow of Publication

Completion of application



Approve by the distributor



Examine at Yamaha



Issuance of ID and password



Login

- Click the URL described in the e-mail, and enter the Login ID and Current Password.
First Time Only : Set Current Password to Desired Password and login again.
After the second time : Login by entering Desired Password.

How to apply for Re-application

If you have forgotten your passwords or have expired, etc. and you need to email [smt_service@yamaha motor.co.jp](mailto:smt_service@yamaha-motor.co.jp) with an error message, please fill out the required information and apply again.

Required Information: Name / Mail Address / Company Name / Address / TEL / FAX
/ Reasons for re-application

*Be sure to send an e-mail from the e-mail address at the time of new application.

*If the mail address, company name, or name differs from the registered information, we will request you to submit the application form for use.

\ Completion of re-application /

We will reply from [smt_service@yamaha motor.co.jp](mailto:smt_service@yamaha-motor.co.jp) after our audit certification process.

*Please contact if there is no mail reply even after two weeks have passed after sending the mail.

Caution

- If there is any change in your application, such as your email address, company name, or name, please promptly inform **smt_service@yamaha motor.co.jp** or the distributor in charge to that effect.

Revision history

- ◆ December, 2019 New issuance
- ◆ February, 2020 Change of application method