LoRa TypeABZ Support Site Access Guide

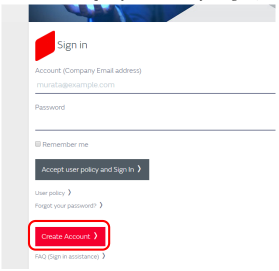
Murata provides access to the documents and support of LoRa TypeABZ Support Site for customers who have purchased the evaluation kit for TypeABZ. In this support site, we provide the complete datasheet, application notes, design guide and other useful contents. To access, user is required to register and request for access to the support site. For registration to this site, please follow the instruction below.

1. Create a My Murata account

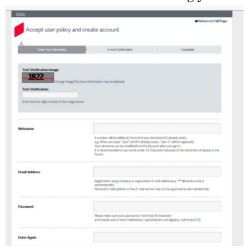
To access "LoRa TypeABZ Support Site", first, you need to register in My Murata site. Please click following URL or copy paste in the address bar of your browser.

English: https://my.murata.com/en
Japanese: https://my.murata.com/ja

Read the "User policy" first and if you agree, click on "Create Account" button.



Follow the instruction accordingly and create a My Murata account.

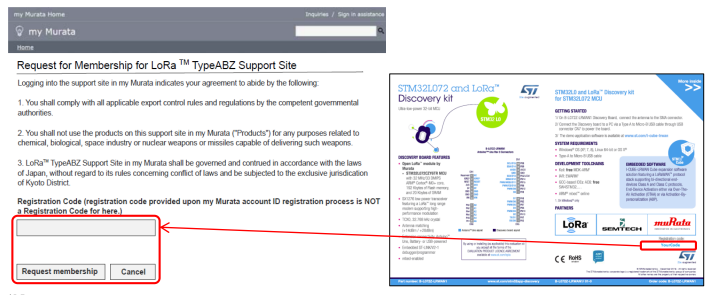


2. Register to "LoRa TypeABZ Support Site"

Once you have created My Murata account, the next step is to register to LoRa TypeABZ Support Site. First, log in to My Murata. Locate the link for "LoRa TypeABZ Support Site". Click on the "Request access" button in the box labelled "LoRa TypeABZ Support Site" as shown below.



Enter the registration code provided in the Design Kit you have purchased under the Registration code input box as shown below. Click on the "Request membership" button.



*Note:

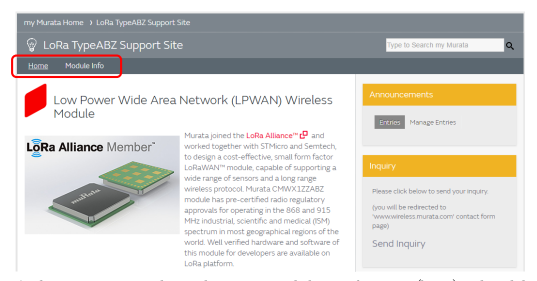
"YourCode" is NOT the appropriate registration code. Please find the correct code included in ST Discovery kit.

Your request will be processed within a few days. You will receive the confirmation by e-mail.



Once your request is approved, you are able to access to LoRa TypeABZ Support Site. Click "Visit site home" button at the top page of My Murata.





At the support site, as shown above, we provide basic information (home) and module dedicated information (Module Info). If you have any questions about the support site registration process, please contact your local Murata sales representative.