

Indonesia DJID Certification Requirements Document

NARMADI.COM → 10-7-2025



DJID certification requirements are not difficult.

There are only two main routes that can be taken, namely through <u>local</u> testing and paperwork.

NARMADI.COM → 10-7-2025



Local Testing Path



Product specifications

This document lists the complete specifications of the product, such as model and features. It is important to ensure the model name in this document is the same as that which will be submitted to DJID.



Productphotos

Photos that clearly show the device, including its external appearance and important parts, are required for visual identification.



RF modulation type

A document that describes the type of radio frequency (RF) modulation used in the device, as this information is important for testing the device's compatibility with Indonesian standards.



Antenna gain value

The antenna gain value in dBi units needs to be included. This is part of the testing to ensure the device meets safe and effective signal requirements.

SOPs and software test

Standard Operating Procedures (SOPs) and software used for testing are also required. This document facilitates the testing process according to applicable procedures.



Brand certificate or MOU

If the applicant is a distributor or importer, a brand certificate or Memorandum of Understanding (MOU) with the brand holder must be included as proof of official cooperation.



Application form

A form containing applicant and product information, including technical and commercial data, which is part of the application requirements.



LR Information

Data on responsible local representatives in Indonesia is also required. Typically, this is an entity or individual who will help ensure the device complies with applicable regulations.



Paperwork Path





Product specifications and product photos

Just like on the local testing route, product specifications and photos must be complete and accurate.



• RF test report

An RF test report from a laboratory recognized by DJID is essential. This report shows radio frequency test results, which prove that the device is working on safe frequencies.



- EMC test report

This document shows the device's resistance to electromagnetic interference and is important to guarantee the device does not interfere with other devices.



CB report (if using AC power)

If the device uses AC power, a CB (Certificate Body) report is required to show that the device meets electrical safety standards.

Application form

This form contains the same information as the local testing route and is one of the mandatory documents in the paperwork process.



Trademark certificate or MOU

This certificate must be included if the applicant is not the trademark holder.



Summary of test report

A summary of the results of the tests carried out must also be attached to provide an overview of the device test results.