



# ***DJID Certification - Type approval for Indonesia***

(And Why It's Important)



# What is DJID Certification

To access Indonesian market, especially for ICT products, there's a compliance instrument that manufacturer must comply with. This compliance instrument is called "DJID certification", or usually also called as "SDPPI certification" or "Postel Certification".

DJID stands for "Direktorat Jenderal Infrastruktur Digital", or "Directorate General of Digital Infrastructure" in English. This is an institution under the Ministry of Communication and Digital Affairs of Indonesia with responsibility of establishing communication technology standard, performing product testing through its local laboratories, issuing compliance certificate called "DJID Certificate", and monitor the certified products in the market.



# 1

## What are the document requirements?

The document requirements that must be submitted are product specification, product photos, self-conformity declaration letter, MOU or distributor agreement (between certificate holder or applicant and brand owner), RF, EMC, Laser Safety (for products that have optical interface), and Electrical Safety Test Reports.



# 2

## Who should be applicant?

Certificate holder must be a local company that is registered in Indonesia. It can be distributor, importer, or brand representative.



# 3

## Is local testing mandatory?

For RF, EMC, and Electrical Safety Testing in the local lab is optional, especially if the product already has Test Report issued by DJID-recognized International Test Lab. For Laser safety and SAR, testing must be done at a local lab in Indonesia.



# 4

## What are the sample requirements?

For EMC and Electrical Safety Test the samples required are normal (commercial product). For RF Test, especially product with radio frequency from 920 MHz and above typically testing Lab request conducted sample (sample with RF cable affixed to the RF module inside) with test software. For product with radio frequency under 920 MHz typically testing Lab request normal or radiated sample. SAR test required radiated samples with test software. And for Laser Safety test, we need one host device (switch or router) with one pair compatible SFP transceiver.



# 5 How to get Type Approval certificate with paperwork?

Document evaluation or paperwork can be done if the product has RF, EMC, and Electrical Safety test report issued by overseas lab that is recognized by DJID. Other documents are still attached.



# 6

## How long is the lead time?

Lead time of application through Local Test Approach is around 5 weeks. On the other hand, the lead time through paperwork is about 1 week.



# 7

## How long is the validity of Certificate?

Validity is 3 years from the issuance date of the certificate. If after 3 years the goods are still being manufactured, assembled, or imported for being used or sold in Indonesia, they must be recertified again. If the goods are no longer manufactured, assembled, or imported for being used or sold in Indonesia after 3 years, recertification is not needed. The existing stock in Indonesia still can use the old certificated until it runs out.



# 8

## What are the requirements of DJID Certification Label?

Label requirements consist of 3 components, namely identity (certificate number and PLG ID), QR code, and Warning Sign. All three components must be affixed to the product and its packaging. In the case that product size is too small making it impossible to affix the label on it, it is allowed to affix on packaging only.



# Thank you

Since 2008. We born to serve you for obtaining type approval certification of Radio (RF) / wireless and telecom products in Indonesia.

Should you have any inquiries, questions, drop us an email at [info@narmadi.com](mailto:info@narmadi.com)