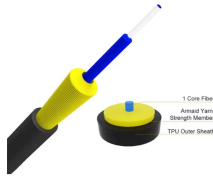


Brazil Micro-Module Anti-Certification Installation Solution



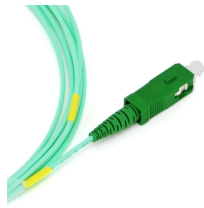
Brazil Micro-Module Anti-Certification Installation Solution



In Brazil, no telecom, wireless, or IoT product (under ANATEL's mandatory approval scope) can enter the market without ANATEL certification. And in 2025, with major regulatory changes, the stakes are ...



I am working on an IoT device that uses a recent WiFi module from Microchip, for example from the WFI32 series. We have a request from Brazil for more than 1,000 units.



The Agência Nacional de Telecomunicações (ANATEL) in Brazil published Official Letter No. 218/2022 to standardize the guideline between certification of RF module and host products with details as below:



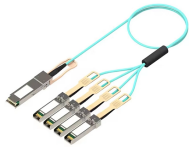
Learn how ANATEL certification works in Brazil: product categories, local testing, required documents, labeling rules, and timelines for approval.



INMETRO certification is mandatory for a broad range of products sold in Brazil — electronics, appliances, automotive parts, toys, and PPE among them. Without it, goods can be ...



To obtain ANATEL certification and have your product approved in Brazil, you must gather a series of technical and administrative documents. These documents ensure that the product meets all safety ...



With a view to standardizing the certification and homologation procedure for RF modules included in telecom products and in non-telecom products, ANATEL has presented the ...



The National Telecommunications Agency (Portuguese: Agência Nacional de Telecomunicações) or ANATEL is a special agency in Brazil created by the general telecommunications act (Law 9472, ...



Each product must be affixed with the ANATEL certification mark in accordance with the relevant marking procedures; Import documents must be filled with the product's certificate number in the ...



Complete Brazil type approval guide for ANATEL certification including requirements, testing procedures, and 2025 regulatory updates.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

