

## Paraguayan Radio Frequency Optical Module Development



### Overview

The present report was prepared by International Telecommunication Union (ITU) expert Jaume Salvat, under the direction of the Least Developed Countries, Small Island Developing States and Emergency Telecommunication (LSE) Division of the ITU Telecommunication Development Bureau (BDT). DEPARTMENT OF STATE Bureau of Western Hemisphere Affairs Office of Policy Planning Coordination (WHA/PPC) Notice of Funding Opportunity Announcement Type: New Funding Opportunity Title: Advancing Secure Digital Connectivity in Paraguay Funding Opportunity Number: OFOP0002130 Funding Type: FY24. Type approval for radio and telecommunication equipment intended to be marketed in Paraguay is based on the CONATEL's approval. Radio frequency transmitter and receiver products intended to be marketed in Paraguay that make use of the radio spectrum or connect to the public network are subject to a. The Paraguayan conformity assessment system accepts the EU documentation and the corresponding EU test report for market access. We work directly with recognized local representatives at the Comisión Nacional de Telecomunicaciones del Paraguay (CONATEL) in Asunción, which enables the acquisition of. A Band 28 report is required ( if

700MHz is supported, B28 must be supported, and a occupied-bandwidth report per ETSI 136. 521 is required) □ There is no question for this certification scheme.

## Paraguayan Radio Frequency Optical Module Development



6Wresearch actively monitors the Paraguay Automated Radio Synthesis Modules Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and ...



Learn about the CONATEL certification process in Paraguay for telecommunications equipment. Discover the steps, documentation, local representation, and validity for market access in ...



POR LA CUAL SE ESTABLECE EL USO DE LA BANDA DE FRECUENCIAS 3.700 - 3.800 MHz PARA SISTEMAS IMT Y SE MODIFICAN LAS NOTAS NACIONALES PRG-25, PRG-51, PRG-71 y PRG ...



It also identifies initiatives, which can lead to improvements in the efficiency of each sector, proposes new and innovative services, and analyses the challenges and opportunities for Paraguay to ...



POR LA CUAL SE ESTABLECE EL USO DE LA BANDA DE FRECUENCIAS 3.700 - 3.800 MHz PARA SISTEMAS IMT Y SE MODIFICAN LAS NOTAS ...



On April 23, 2025, the National Telecommunications Commission of Paraguay (CONATEL) issued Resolution No. 1035/2025 authorizing the frequency band 5925-6425 MHz for low-power wireless ...



Proposals should highlight how they will provide procurement, technical assistance, installation, and development support to expand Paraguay's secure access to telecommunications ...



Here we present an ultra-wideband (UWB) integrated photonics scheme that facilitates fibre-wireless communication over a shared-bandwidth infrastructure.



Radio frequency transmitter and receiver products intended to be marketed in Paraguay that make use of the radio spectrum or connect to the public network are subject to a mandatory approval process ...



We work directly with recognized local representatives at the Comisión Nacional de Telecomunicaciones del Paraguay (CONATEL) in Asunción, which enables the acquisition of certificates of conformity in ...

## Contact Us

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

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

Email: [sales@gdroofing.co.za](mailto:sales@gdroofing.co.za)

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

