



Federative Republic of Brazil
Telecommunications National Agency

Certificate of Equipment Authorization

(Not Transferable)

Nº **01000-23-09453**

Expires: **Indeterminada**

Date of Certificate: **23/01/2023**

Applicant:

CNPJ: 12.115.480/0001-15

ELETRA IND. E COM. DE MEDIDORES ELETRICOS LTDA

Manufacturer:

HEXING ELECTRICAL CO. LTD.

**SHANGCHENG INDUSTRIAL ZONE, 1418 MOGANSHAN RD.
HANGZHOU, CHINA**

Nº

CHINA

This document approves, in accordance with the Telecommunication Rules and Regulations, the Certificate of Conformity number MT-6297/2023, issued by **MASTER ASSOCIACAO DE AVALIACAO DE CONFORMIDADE TELECOM**. This approval is issued on behalf of the applicant here identified and is valid only for the product described below for use under the Anatel's Rules and Regulations.

Type - Category:

Transceptor de Radiação Restrita - II

Model - Comercial Name (s)

PSD200-F1 Dongle

Basic technical characteristics:

Faixa de Frequências Tx (MHz)	Designação de Emissões	Potência Máxima de Saída (W)	Tipo de Modulação	Tecnologias
2.400,0 a 2.483,5	9M28X9D	0,1045	CCK/DQPSK/DBPSK	SEQÜÊNCIA DIRETA
2.400,0 a 2.483,5	16M6X9D	0,2286	BPSK/QPSK/16QAM/64QAM	OFDM
2.400,0 a 2.483,5	17M7X9D	0,1698	BPSK/QPSK/16QAM/64QAM	OFDM
2.400,0 a 2.483,5	692KF7D	0,0097	GFSK	SEQÜÊNCIA DIRETA

O produto possui antena integrada;

Ensaio de SAR não aplicável;

Na instalação do produto devem ser observadas as condições de uso conforme estabelecido no Regulamento sobre Equipamentos de Radiocomunicação de Radiação Restrita.

Constitutes an obligation of the manufacturer or supplier of the product in Brazil to identify all approved products with Anatel's mark before its distribution to the market, as well as observe and maintain the technical characteristics which motivated the original certification.

The information in this Approval Certificate can be confirmed in the Certification and Approval Management System - SCH, available on Anatel's website. (www.anatel.gov.br).

Davison Gonzaga da Silva

Gerente de Certificação e Numeração