



PRIMATA
Tecnologia Eletrônica

Technical Specifications

SMD

Data Manipulation System



PRIMATA
Tecnologia Eletrônica

www.primataeletronica.com.br
comercial@primataeletronica.com.br

Rev. 2026-01
Page 1 of 3

Presentation

The **SMD – Data Manipulation System** is a software developed by **PRIMATA ELETRÔNICA** that is constantly evolving. It allows you to manage, program and analyze all the information collected by our equipment in a very smart and intuitive way using multiple resources (**charts, spreadsheets, histograms, reports**, etc.).

The **SMD** software is installed in a database that is saved on the user's computer allowing it to quickly connect to the equipment via USB port. It is supplied **free of charge** along with our Analyzers and Loggers.



Applications

SMD – Data Manipulation System is a computer application program that allows the user to program data acquisitions as well as retrieve and analyze the data logged by **any of our Analyzer and Logger models**.

The data is displayed in charts and can be printed or saved in files. The **SMD** also allows data to be exported to other applications (spreadsheets, etc.) and reports to be generated (according to **ANEEL standards**), as well as having a user-friendly interface and being easy to install.



System Requirements

To install and run the **SMD – Data Manipulation System**, it is advisable to have the following minimum features on your computer:

- ✓ Windows 10 operating system or higher;
- ✓ 50 MB of free disk space;
- ✓ 4 GB of RAM;
- ✓ Full HD (1920x1080p) screen resolution;
- ✓ Microsoft Excel;
- ✓ PDF Printer;
- ✓ USB port for connecting the Analyzer or Logger to the computer;

Contact us:

Tel.: +55 (41) 3223-2176

Rua Visconde de Nácar, 288, Centro
Curitiba - PR - 80410-200

www.primataeletronica.com.br



PRIMATA
Tecnologia Eletrônica

PRIMATA ELETRÔNICA products are in constant improvement. Therefore, the technical specifications contained in this material may be changed without previous notice. Check our website for possible updates.

