

## ProSoft Configuration Builder PSW-PCB

*ProSoft Configuration Builder manages configuration files for your ProSoft ProLinux, inRAX and ProTalk modules in a graphical, tree-structured layout, with extensive online help to define configuration parameters and database configuration. Create plant-wide configurations of all ProSoft Technology products. Manage configuration of complex protocols and networks, including PROFIBUS DP.*

### How to Contact Us: Sales and Support

All ProSoft Technology products are backed with unlimited technical support. Contact our worldwide Technical Support team directly by phone or email:

#### Asia Pacific

+603.7724.2080, asiapc@prosoft-technology.com  
Languages spoken include: Chinese, Japanese, English

#### Europe – Middle East – Africa

+33 (0) 5.34.36.87.20, support.EMEA@prosoft-technology.com  
Languages spoken include: French, English

#### North America

+1.661.716.5100, support@prosoft-technology.com  
Languages spoken include: English, Spanish

#### Latin America (Sales only)

+1.281.298.9109, latinam@prosoft-technology.com  
Languages spoken include: Spanish, English

#### Brasil

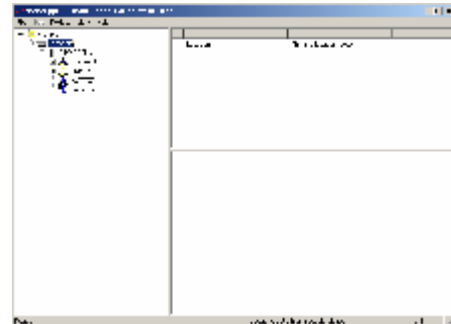
+55-11.5084.5178, eduardo@prosoft-technology.com  
Languages spoken include: Portuguese, English

## ProSoft Configuration Builder

### PSW-PCB

Use a single software tool to configure and test all ProLinux modules, as well as a growing selection of ProSoft inRAX and ProTalk modules. ProSoft Configuration Builder simplifies the task of managing the configuration files that control how your ProSoft module operates. ProSoft Configuration Builder is designed for computers running the following versions of Microsoft Windows:

- Windows NT4, service pack 6 or higher
- Windows 98 SE or higher
- Windows 2000
- Windows XP



- Graphical User Interface replaces the Hyperterminal download and monitor method.
- Provides error reduction in setting up configuration files.
- Extensive online help for module-specific configuration options.

### Configuration and Debug Functionality

The module's Configuration/Debug (Serial or Ethernet) port is used to connect a PC to the module for configuration, status, online monitoring, and troubleshooting (Serial and Ethernet cables are included with hardware shipment). After a module's profile is created on a PC, a configuration file is downloaded and stored on the module.

When operational, the Debug port allows access to detailed protocol and module status data and provides a view of the communications data bytes with the built-in data analyzer for most protocols.

## Integrated Technical Email Support

The software provides integrated email technical support. This service will package all required support information to help expedite the solution.

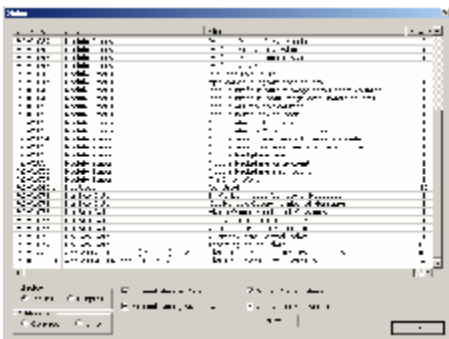
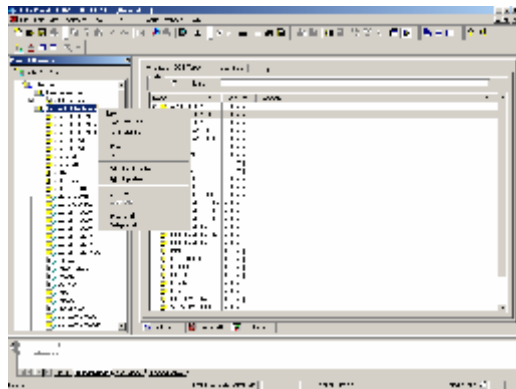
## PROFIBUS Master Configuration Utility

The graphical workbench of ProSoft Configuration Builder for PROFIBUS Master Configuration allows the rapid compilation of configurations based on slave GS\*-files. Read/Write of slave I/O data can be monitored and modified.

Complete plant-wide configuration for ProSoft PDPMV1 modules. Set and monitor all ProSoft products from a single configuration utility.

An enhanced diagnostic utility shows the detailed state of every configured slave in a graphical manner and clear text.

- Automated generation of slave I/O configuration
- Processor I/O Mapping and report features allow easy integration of slave configuration for processor derived tag state ram setup.
- Import slave derived configuration data



## Export function for support of derived data types

Simply import the slave configuration data into either Unity or Concept programs as derived data types.

## System Requirements

These configuration tools are designed for Microsoft Windows XP, 2000 and NT. Minimum hardware requirements are:

- 100 MHz or faster Pentium PC
- 128 MB RAM
- CD-ROM drive
- 100 MB available hard drive space
- Available RS-232 serial port and null modem cable
- Ethernet port with RJ45 crossover cable for direct connection to module

or

Ethernet hub with standard RJ45 Ethernet cable

## Additional Products

ProSoft Technology offers a full complement of hardware and software solutions for a wide variety of industrial communication platforms.

Visit our web site at <http://www.prosoft-technology.com> for a complete list of products.

## Ordering Information

To place an order, please contact your local ProSoft Technology distributor. For a list of ProSoft distributors near you, go to <http://www.prosoft-technology.com>

### Distributors:

Place your order by email or fax to:

**North American / Latin American / Asia Pacific**  
[orders@prosoft-technology.com](mailto:orders@prosoft-technology.com),  
 fax to +1 661.716.5101

### Europe

[europe@prosoft-technology.com](mailto:europe@prosoft-technology.com),  
 fax to +33 (0) 5.61.78.40.52