

CAS BACnet Explorer - A Free Utility to Analyze Modbus RTU Messages

The free CAS Modbus RTU Parser, developed by Chipkin Automation Systems Inc., now helps the automation professionals to read Modbus RTU messages more efficiently and effectively.

Vancouver, BC – The new CAS Modbus RTU Parser, latest version 1.00gD, has been released by Chipkin Automation Systems Inc. on August 13, 2009. The user-friendly program can analyze a Modbus RTU message in detail and the automation professionals can download it for free without having to register.

Additionally, the intelligent CAS Modbus RTU Parser analyzes raw hex data messages as well as messages in a human readable form. It can process client or server log files and it is able to tell if there are any errors in the message, what type of messages it is, what data is being written or read from the device, what device the message came from and so on.

CAS Modbus RTU Parser can be downloaded on <http://www.chipkin.com/cas-modbus-rtu-parser/> with zero commitment.

Chipkin Automation Systems Inc. also developed several automation utilities such as CAS BACnet Explorer and CAS SI Unit Converter.