

CAS BACnet Spy – A Free MSTP Network Monitor and Traffic Analyzer

CAS BACnet Spy, a free utility developed by Chipkin Automation Systems Inc. can help the automation professionals to monitor MSTP network and analyze traffic effectively.

Vancouver, BC – The CAS BACnet Spy, latest version 1.12aA has been released by Chipkin Automation Systems Inc. on August 25, 2009. It is a simple yet effective utility to monitor BACnet MSTP network and analyze the performance and usage.

CAS BACnet Spy can view the details of MSTP traffic, report free and used MAC addresses and determine unused MAC addresses. It provides raw MSTP frames which can log the traffic with notes about which device is breaking the rules and wasting bandwidth. The MAX Master Report tells that if the devices are not correctly configured then it is possible that new devices will not be discovered.

With the “Who Talks to Who” report, an engineer can monitor and analyze the communication between device and device, or bandwidth and so on. Additionally, the smart BACnet Spy analyzes online and offline data and reports in simple web page format.

CAS BACnet Spy runs on Windows XP and Windows 2000 with 10 MB of free hard drive space. A USB to RS-485 converter, RS-232 to RS-485 converter or PC-based 385 port is required as the application uses the COM port presented by the converter.

CAS BACnet Spy is easy to use and free to download anonymously without any limitation and registration on <http://www.chipkin.com/cas-bacspy>