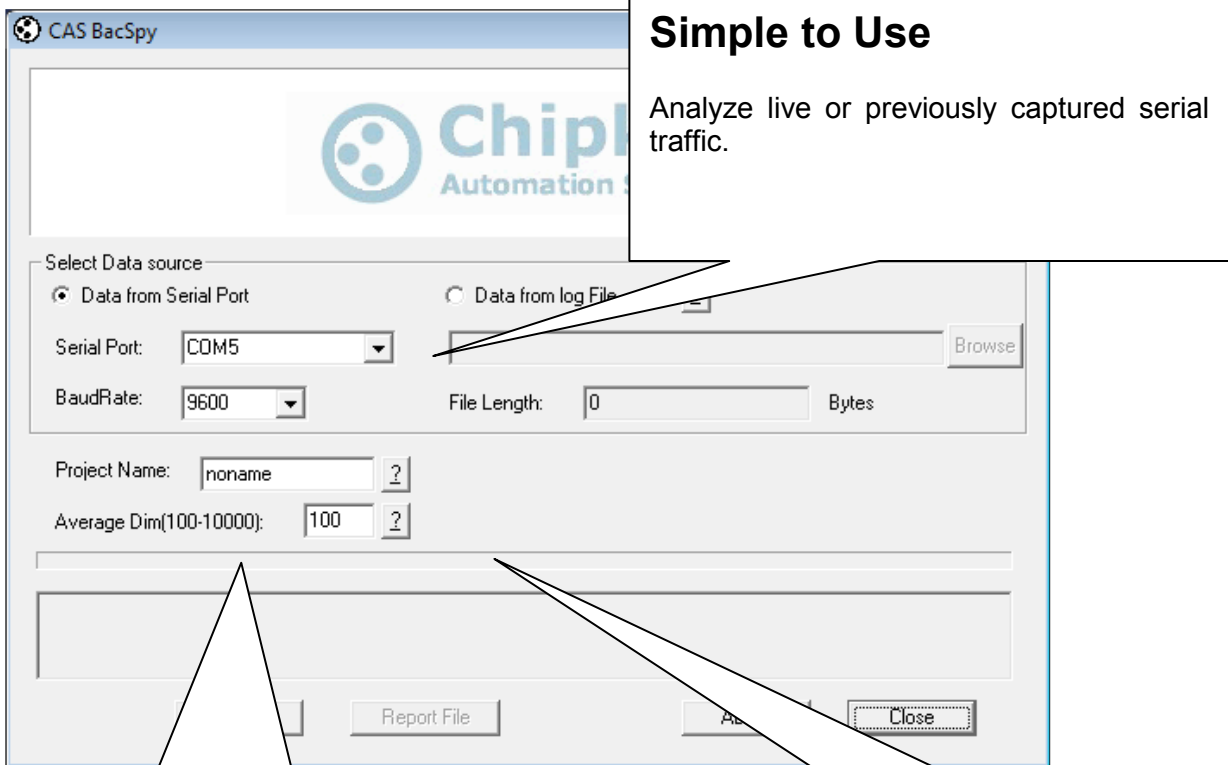


CAS BACspy

- Monitor your BACnet MSTP network and analyze performance and usage.
- Simple, easy and free without limitations or the irritation of expiring licenses or short lived demo modes like some other packages.



Simple to Use

Analyze live or previously captured serial traffic.

Free Download

<http://www.chipkin.com/cas-bacspy>

Save in Named and auto-dated projects for later review.

CAS BACspy - Features

- MAX Master Report – If devices are not correctly configured then its possible new devices will not be discovered.
- MAC Address Report – Free and used Mac addresses.
- Who Talks to Who report – Device to Device, bandwidth ...
- Raw MSTP Frames – Logs the traffic with notes about who's breaking the rules and wasting bandwidth.
- Reports in Simple web page format
- Analyze online – offline data.



Created by: [BACSpy](#), v1.1.0
Created on: [28-01-2009 11:58:30]

Index of Report File

- [Raw mstp frames Report File](#)
- [Effective max master Report File](#)
- [Who talks to who Report File](#)
- [MAC address Report File](#)
- Device Operate Report Files
 - [Op Report MAC 5.html](#)
 - [Op Report MAC 7.html](#)
 - [Op Report MAC 11.html](#)
 - [Op Report MAC 50.html](#)
- [Notes File](#)

CAS BACspy - Benefits

- Free – No nonsense – No Nuisance
Anonymous Download and install. No registration or email address required
No expiry, no restarts , no limitations on how long you use it for. No 2 minute expiry like ModScan
- Simple but effective

CAS Modbus Scanner - Requirements

- Windows: XP / 2000
- 10 MB of free hard drive space
- USB-485 converter or 232-485 converter or PC based 385 port. The application uses the COM port presented by the converter.