

DRIVERS

PROTOCOL/MANUFACTURER

BACnet (IP/Ethernet/MSTP)

KNX (EIBNet/IP)

EIB

Modbus (RTU, ASCII, TCP)

LON

Danbuss

Exoline

SAIA

SIOX

Mbus

Staefa NICO

Staefa NITEL

Trend

Omron

KTC / SRDLink

Cylon

Comli

Carel

INU

Johnson/N2

Smartbox

Mercury

EnGuard

ALCO

EMU

Honeywell/ELM

Unisab

Frick

Metasys

Excom

SNMP

ISN

VantagePro

BASCom

UTILITY DRIVERS

Calculus

Watcher

Simulation

T-Pipe

TRANSPORT DRIVERS

Serial

IP

Modem

EXAMPLE HARDWARE

YORK CX-AHU-BLRS, CX-TC L, Kieback & Peter DDC 4200, Loytec LVIS.

KNX devices through IP-routers Siemens N-146, Hensel EMS 0207, Merten.

EIB devices through FT 1.2 PEI Type 10 compatible serial interfaces (BCU2).

Carlo Gavazzi Mastergenerator, WM22, Elcontrol SIRIO, Stalectronic 700.

Regin EP8210, SysMik, LK NETLON, York FX16, YKLON.

AKA243B gateway connected to an AKL111A.

All Regin products. Exomatic ASM, EXOflex, EXOcompact, Corrigo.

PCD1 (S-bus data mode), PCD2 (S-bus data mode UDP).

R02, R03, S45 through K32 serial converter.

Brunata energy meter HGQ.

Staefa NICO.

Staefa NITEL.

IQ220, IQ3.

CJ1M CPU11.

KTC SRD3100.

UCC4, UC16.

Alliance ADU 200.

MPX master and pCO2 through Carel Pcgate.

INU Control, PSR2000.

Johnson Controls DX91xx, DC91xx, DR91xx.

Smartbox.

Mercury 6-5E through a Mercury IP network module (PR0016).

RC-02 90016 ISSUE 2.

Emerson EC3-332.

TVC.

ELM.

Unisab compressors through RS2LAN and COMSAB.

Frick Quantum LX Panel.

Johnson Controls DX9100, misc METASYS controllers.

Stalectronic 700.

Emerson Alco EC3-332, EC2-312.

ISN IDC through Linc.

Davies VantagePro och VantagePro2 weather stations.

Bastec BAS2.

EXAMPLE USAGE

Perform simple calculus such as averaging, sums etc.

Monitor external hardware through ping etc.

Generate simulated data.

Connect third party software or hardware through Greyhound driver stack.

EXAMPLE MEDIUM

RS232, RS422, RS485, USB<->Serial.

TCP, UDP.

Modem.

*Not all drivers available to general public. All drivers developed in cooperation with the manufacturer.
For the latest version please visit www.botech.se. All registered trademarks are used for identifying purposes only.*