

GHS-2500-02



Description

The Greyhound Server model Greyhound Server 2500 is used for supervision of small to medium sized sites (up to 2500 datapoints). It is the normal entry level.

Software specification

Number of connected networks	10
Number of connected devices	100
Number of data points	2500
Number of schematics	100 (approx. 300 Mb available)
Available logspace	approx. 40 Mb
Maximum number of logged datapoints	300
Maximum number of samples	4 million
Remote patching	YES
PPP (Dial up/dial in) capabilities	YES
Craft offline site support	YES
Datacollector supported	YES
Encryption supported (SSH)	YES
Basic firewall	NO
Protocol drivers	EXoline, Fix, Modbus ASCII, Modbus RTU, EIB, SAIA, SIOX, COMLI, Carel, Compass, Omron, Johnson Controls, INU, Staefa Nico, Trend, Smartbox, KTC/SRDLink
Transport and utility drivers	RS232/RS485, Modem, TCP/IP, UDP/IP, TPIPE, Simulation, Leakingpipe, Calculus

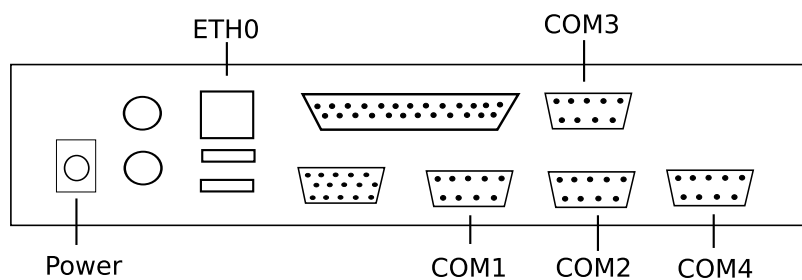
The number and size of logs and schematics are approximate values. The actual number or size depends on a number of different factors, like the schematic complexity, datatypes, log options etc.

GHS-2500-02

Hardware specification

Serial ports (RS232)	3
Serial ports (RS485)	1
Ethernet ports	0 x 10 MBit 1 x 100 MBit 0 x 1000 MBit
Power supply	12 V 5A external
Operation environment	5 – 50 °C, humidity 8-80%, non condensing
Mechanical	48.5 x 234 x 175 mm, aluminium and plastic housing

Connections



- Power** - Power connector
- COM1** - Serial device 0 (RS232)
- COM2** - Serial device 1 (RS232/RS485)
- COM3** - Serial device 2 (RS232)
- COM4** - Serial device 3 (RS232)
- ETH0** - Ethernet 0