

SCAN TRONIC

COMBUSTION OPTIMIZING

OC 2016 RS232



Interface

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Scan Tronic ApS

Sverigesvej 16

DK-8700

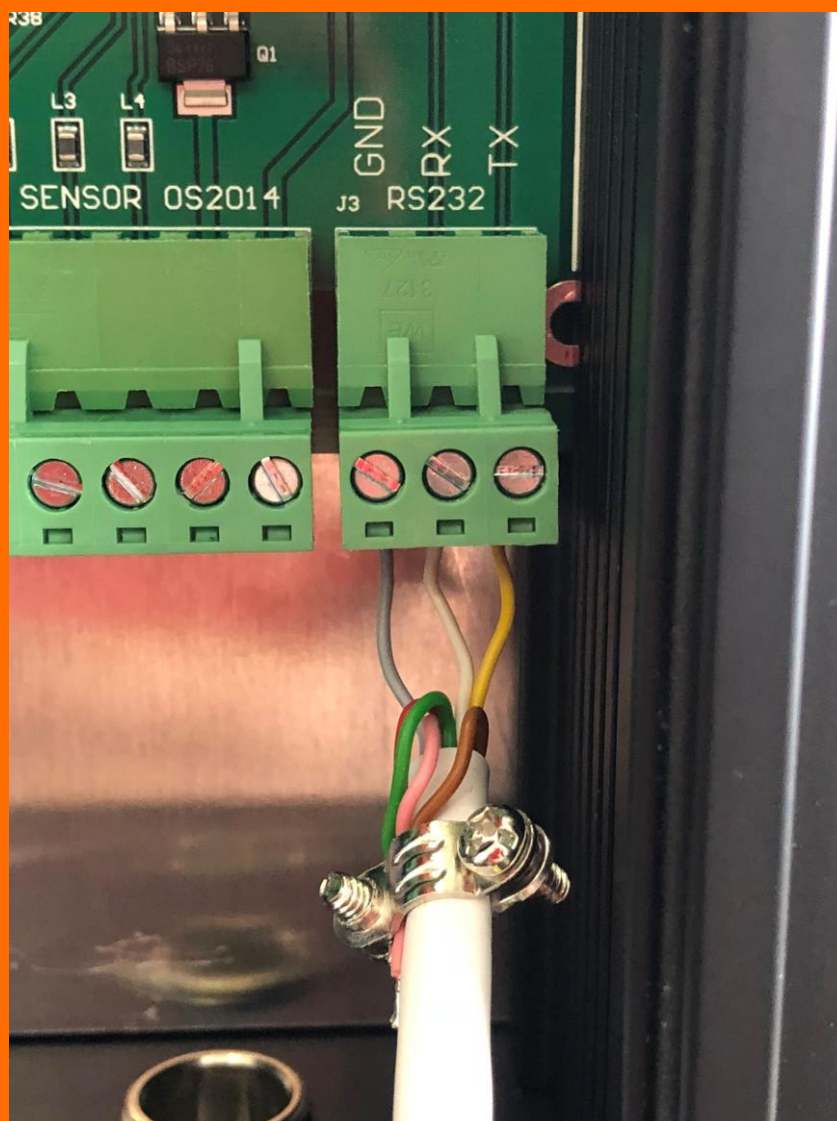
info@scan-tronic.dk

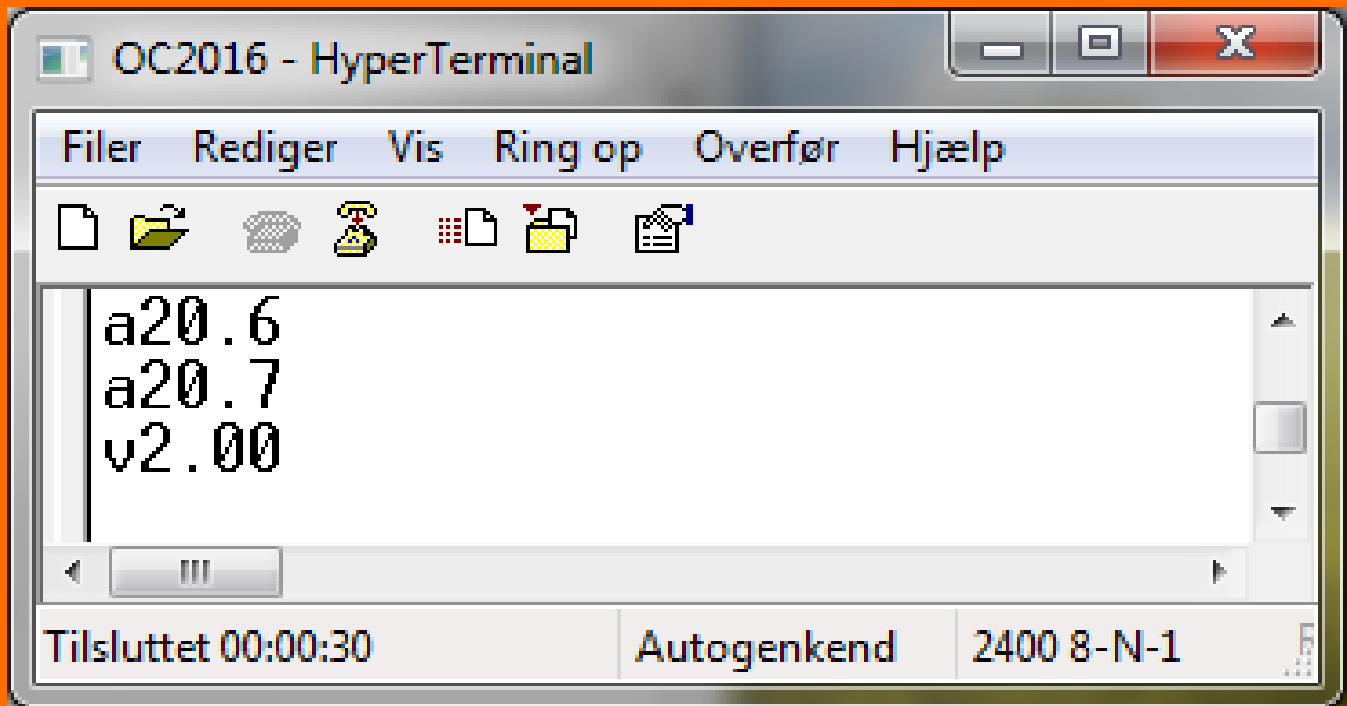
www.scan-tronic.dk

The OC 2016 RS232 Interface

The OC2016 communicates via a standard RS232 port, which is specifically characterized by utilization of a simple three-wire interface.

The communication is based on receiving only three main signals: received data (RXD), transmitted data (TXD) and ground (GND). It is preferred that the connection is done through a (moxa nport), to keep the connection galvanic isolated.





Settings:

When the connection is established to the OC2016, two data types can be received, shown by the first letter in telegram “a” and “v”.

All telegrams are terminated by CR Carriage Return, LF Line Feed.

a21.0 + CRLF It sends the display value every time it changes, or retransmit it every 10 sec.

v2.00 + CRLF If any character is sent to the OC2016 it response with version number.

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