

reliable vehicle data





CANcliQ

The CANcliQ reads vehicle signals without making a wire to wire connection. This technology guarantees that no intrusive signals are sent to the vehicle CAN bus. This eliminates liability matters, warranty issues or possible wrong connections. The CANcliQ is standard supplied with all Squarell vehicle data interfaces.





DatacliQ

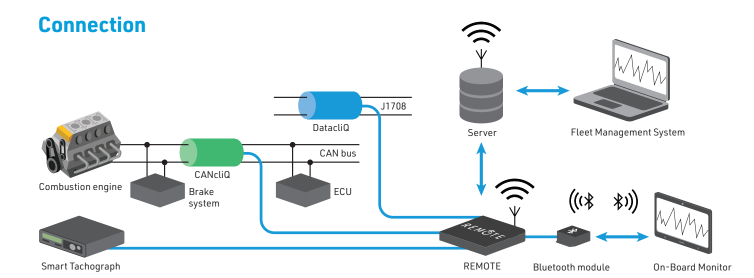
The DatacliQ is a patented contactless vehicle data reader and retrieves data from CAN bus, SAE J1708 or ISO 11992. It is an optional Special Function Device (SFD) that can be ordered in combination with a Squarell vehicle data interface. The DatacliQ is available in different colours to indicate which data protocol is supported.











CANcliQ - technical info	
Dimensions/Weight	30,8 x 13,8 x 13,8 mm
Protocol supported	CAN bus, FMS, J1939
Wire diameters	0,8 mm to 2,0 mm diameter
Baud rates	10 kbaud - 1000 kbaud
Housing	Robust polypropylene housing, IP67

DATAcliQ - technical info	
Dimensions/Weight	30,8 x 13,8 x 13,8 mm
Protocol supported	CAN bus, FMS, J1939, ISO11992, J1708
Wire diameters	0,8 mm to 2,0 mm diameter
Baud rates	10 kbaud - 1000 kbaud
Housing	Robust polypropylene housing, IP67





SOLUTIONS

Advanced Tell-tales Environment Event Data Recorder Maintenance Safety Tachograph



PRODUCTS

BE
CANcliQ and DatacliQ
Driver Awareness Panel
REMOTE
SOLID



VEHICLES

Buses and Coaches Electric Vehicles First Response Vehicles Trailers Trucks



INFORMATION

Wired Networks
Wireless Networks



