

BODY CONTROL · COMPLETE SYSTEM

Control Suite: Touch Control

Easy to connect. Fast to integrate.



TOUCH CONTROL

With the Control Suite: Touch Control from Wilfatec, truck body manufacturers implement vehicle-specific CAN bus control systems quickly and efficiently. The touch display, I/O module and wiring are perfectly matched and connect via M12 connectors in true plug-and-play fashion. The solution supports CANopen, J1939 and other CAN protocols in parallel and offers flexible options for adapting the visualization and I/O configuration – tailored to each vehicle application.

Engine communication allows engine start and stop as well as the power take-off to be controlled, the engine speed to be regulated and chassis data to be read out.

INCLUDED IN THE PACKAGE



CR1142
4.3" Touch Display



CR20xx
I/O Module



Distribution Box
Power & CAN

OPTIONAL



Radio Remote
Pocket or Rocketflex



Keypad
From 4 to 15 keys



Joystick
2-axis proportional



RFID
Sensor & Tags



Router
VPN & portal solution



Software
Engine communication

ADDITIONAL INFORMATION

All components are connected via a single M12 CAN bus line. The I/O module is powered through the power distributor.



Plug & Play

Connect pre-configured



Modular

Freely combinable modules



CAN-Bus

Seamless networking



Touch-HMI

Clear operation



Robust

IP65/67 · -30...65 °C



Ready to operate

Ready for immediate use

TECHNICAL DATA

Supply voltage	24 V DC
Inputs / Outputs	Configurable
Interfaces	CAN · Ethernet
Display	4.3" Touch · 800x480

Protection class	IP65/67
Operating temperature	-30 ... +65 °C
Programming environment	Codesys 2 & 3.5
Visualization	Customer-specific