

QuickScale VT 210



# QuickScale VT 210

## Truck scales board computer



**Add details to the overview!**

**QuickScale VT 210 is an advanced control computer for use with the QuickScale TS 22 on-board truck scales system.**

**QuickScale VT 210 gives you the overview:**

- gross weight of truck, trailer and complete vehicle
- payload and remaining capacity for truck, trailer and complete vehicle
- the weight of added and removed goods
- load and remaining capacity on each individual axle and bogie
- optical and acoustical alarms - both near overload and on overload
- All values can be output to an optional receipt printer

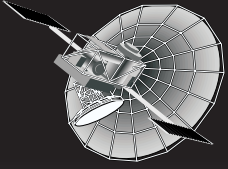
**QuickScale VT 210 features:**

- large and bright 5-digit LED display
- dynamic vehicle symbol in LCD display adapts automatically to vehicle configuration
- graphical indication of selected axle(s)
- graphical indication of overloaded axle(s)
- easy-to-use menus for setup, calibration etc.
- can be retrofitted in existing QuickScale TS 22 installations



**QuickScale VT 210 system enhancements:**

- temperature monitoring and recording in conjunction with QuickScale temperature loggers
- perfectly suited as user interface to LogMaster fleet management systems
- numeric keypad with special function keys and infrared link available as option
- built-in interfaces for printer (standard) and external data carrier (option)



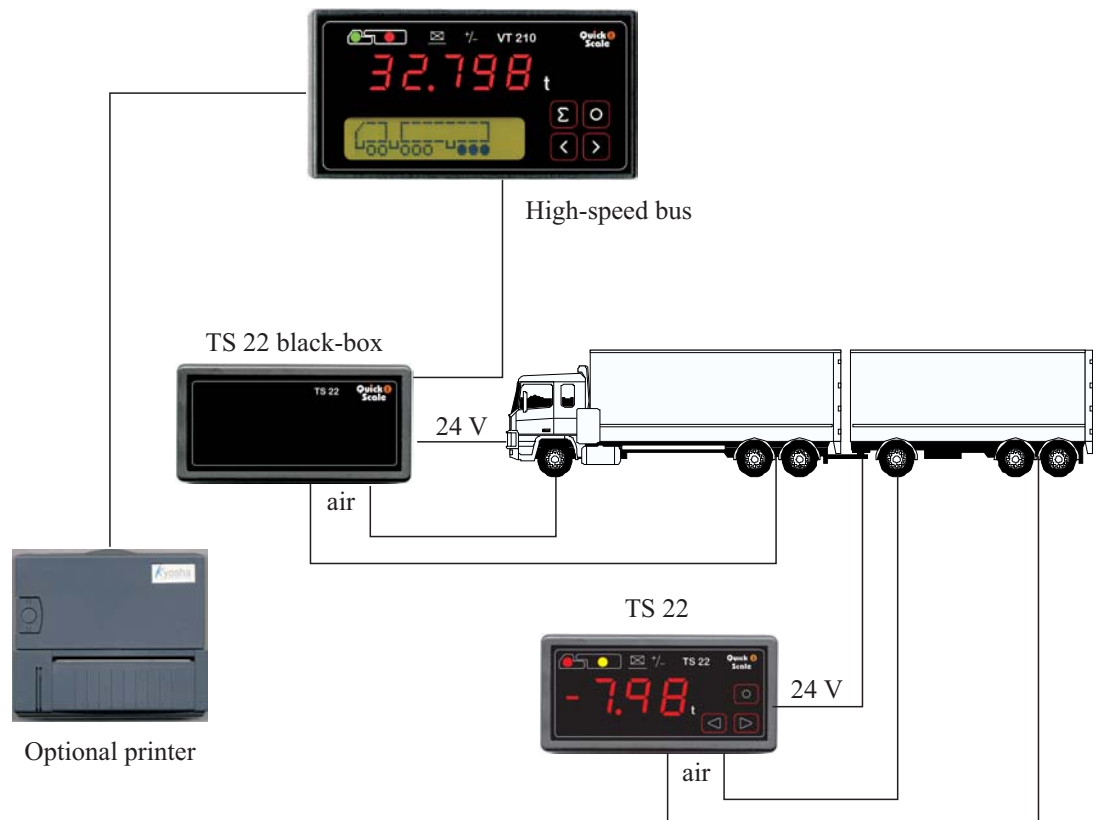
# QuickScale VT 210



# QuickScale VT 210 Truck scales system

## QuickScale VT 210 is easily installed into existing TS 22 truck scales systems:

- Simply connect QuickScale VT 210 to the TS 22 high-speed bus cable.
- No change of the TS 22 system necessary.
- No setup of the VT 210 necessary.
- All information from the TS 22 modules is available on the QuickScale VT 210.
- All TS 22 functions are available on the QuickScale VT 210.
- The VT 210 is operated in the same way as the TS 22 (identical key functions).
- The number of axles displayed in the LCD display is automatically adapted to match the vehicle's actual configuration.
- Selected axle(s) are indicated as solid circles.
- Overloaded axle(s) flash.



## QuickScale VT 210 module specifications:

- Large, easy-to-read LED display (height 25 mm)
- Dimensions (HxWxD): 102 mm x 190 mm x 29 mm
- Available both in cabin and out-door versions
- Protection class: IP 55 (cabin) or IP 68 (out-door)
- Quick and easy installation
- “Snaps” into QuickScale TS 22 systems