Loadtronic 3 – PC-Link
Wireless transfer of data via GSM

LOADTRONIC 3 PC-Link is a display program for transferring data between an office PC and one or several LOADTRONIC 3 systems.

In addition, database lists such as customers, job records, materials etc. can be maintained in your PC and transferred to LOADTRONIC 3 systems in several wheel loaders on a regular basis.

Data from the LOADTRONIC 3 systems (load lists, database lists, attachments, calibration data etc.) can be converted to ASCII text files for export to e.g. MS Office Excel for further handling, invoicing, stocking etc.

It is especially important to transfer configuration and calibration data from the LOADTRONIC 3 system to an office PC for backup.

The PC-Link is available in 2 versions:

LOADTRONIC 3 PC-Link Wireless can transfer data using a modem connection and using a USB memory stick

LOADTRONIC 3 PC-Link USB Flash Drive can transfer data using USB flash drive only.

• Work directly in Excel
• USB flash drive
• Transfer customer info
• Store information
• Back-up data
• Wireless by using GSM

Files can also be opened in your preferred invoicing program.

Transfer data between one or more Loadtronic 3 systems and an office PC.

A MEMBER OF THE LOAD AND ROAD DIVISION
Loadtronic 3 and Loadtronic 3E
markets’ most dynamic and accurate weighing system. Period.

Loadtronic 3E
• Dynamic scale for excavators
• Weighs on the move with no delays
• Avoid over and under weight
• Unique scale
• Wireless data transfer via GPRS, GSM, SMS etc.

Loadtronic 3
• Dynamic scale for wheel loaders
• Accurate under all conditions
• Very easy to use
• Based on 20 years of experience
• On-board help function
• USB data transfer to PC
• Approved for legal trade
• Wireless data transfer via GPRS, GSM, SMS etc.

Dynamic scales for use in:
• ship
• bulk terminals
• quarries
• waste handling
• mobile crushers
• block handling

35 million tonnes of raw material are reloaded every year at Europe’s largest terminal for coal and iron ore. Key to the entire operation: Gigantic wheel loaders and a Norwegian developed weighing system.

Our scale used on onboard excavators to measure the exact amount of produce loaded or unloaded.