



Handling a complex world.



Version 6.00-M

KISCAN-Software

With KISCAN, evaluation of tachograph charts is child's play.

Evaluation of tachograph charts is an economical possibility to obtain data on your fleet. With the KISCAN tachograph chart software, Siemens VDO offers an easy-to-operate program, whose features go far beyond simply collecting the data on the tachograph charts.

With KISCAN, convenience is capitalized.

In spite of the comprehensive features KISCAN offers, use is extremely simple. Most features can be called with the mouse. KISCAN can be adapted to special requirements, using a variety of parameters. The modular design of KISCAN ensures simple upgrading of the standard software for introduction of digital tachographs and their storage media in the future. Moreover, KISCAN is available in nearly all EU languages.

Functions

- Manage master data
- Read in tachograph charts data
- Reports of drivers and vehicles
- Verification of driving and resting time regulations according to EU regulations 3820/85
- Management of costs and expenses
- Drivers and vehicle activity planning
- Password protected access
- Multi company capability



KISCAN-Software Version 6.00-M

Set includes

Product designation	KISCAN
Order Number	X10-140-001-017 KISCAN Complete Package
Including	Software, User manual, Language files (D and GB) on CD-ROM Tachograph chart template Dongle
Accessories	VDO Chart Analyser X10-140-000-063 Flat bed scanner (Not included with set)

System requirements

Processor	Pentium® 100 MHz or higher
Operating system	Windows® 95/98, Windows NT 4.0® from Service pack 3 on or Windows® 2000®
Memory	32 MB RAM (recommended 64 MB)
Free harddisc space	20 MB for program, approx 0,5 - 1 MB for 10 drivers per month
Drive	CD-ROM drive
Interfaces	Parallel interface, others depending on reading device

Functions

Master Data

In addition to the general master data for the driver, vehicle and trailer, KISCAN can also manage deadlines and equipment. Moreover, KISCAN offers the possibility of subdividing your fleet into logical units or registering different companies independently of one another.

Reading In

With the new version of KISCAN, you now have the option of reading in the tachograph charts with two devices.

• Scanner

With a standard scanner, six tachograph charts can be read simultaneously in seconds. During this process, the tachograph charts are displayed as a graph on the monitor. This considerably simplifies data capture and checking. In addition to time groups for drivers, the distance traveled and vehicle fuel consumption are recorded.

• VDO Chart Analyser

With the VDO Chart Analyser, you can digitize the driving and break times on your tachograph charts quickly and reliably. The activities can be selected manually with a lens and transferred accurate to the minute to your PC or laptop by pressing a key.

Creating Reports

Whether you want to create protocols or summaries for your drivers or vehicles - everything is possible with KISCAN. This feature allows you to take a detailed look at individual days, weeks, months or any other desired period of time and output the lists on the monitor, printer or as an ASCII file, whatever you require.

Managing Expenses and Costs

KISCAN offers you the capability of automatically calculating expenses on the basis of the data taken from the tachograph charts. Moreover you can manage the resulting costs, such as fuel, etc. Lists of all expenses and costs incurred can be completed at the touch of a key.

Checking Driving and Rest Times

Did your drivers take a break after 4.5 hours? Did they observe the daily rest time? On request, KISCAN checks whether the driving and break times according to ECC Regulation 3820/85 were observed.

Driver and Vehicle activity planning

When is the next safety inspection due for your vehicle or the next training for your driver? With KISCAN you have the possibility of meeting deadlines for drivers, vehicles and trailers. You are given sufficient advance warning when deadlines are due to complete your planning with ease.

