Application Processing software for static wheel

load scales WL103 and dynamic weighing sensors WL 110, for measuring wheel loads and calculating axle loads, subtotals as well as total weights of vehicles and aeroplanes.

Input 1...12 static wheel load scales or

2 dynamic weigh sensors.

Zeroing Automatic zero check after starting

the measuring procedure.

Measurement Manual or automatic operation,

static or dynamic weighing.

Calculation of Overweights Editable limits for a unlimited number

of vehicle types.

tare weight input or a selectable previously measured weight.

Storing and printout Upon key stroke the weighing results

are stored and printed out.

Storage Format Binary. Format conversion for further

processing with common spread sheet

programs.

Printout Format Various formats, selection in the

setup.

20 editable text lines, free positioning. 10 additional text lines for comment to the individual measurements.

Long Distance Display The weighing results may be

monitored on the optional remote

display.

may be activated. One is swiched in the case of overweight, the second after the weighing is completed in order to separate the queued vehicles.

Data In- and Output COM 1...8

DDE data exchange ability with other

Windows applications.

Power Supply WL 103 by their own batteries.

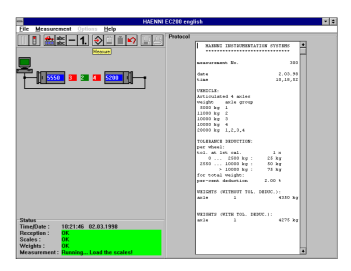
WL 110 sensors and Interface box

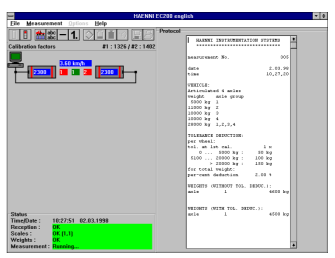
via mouse or keyboard port.

Accessories Refer to W9.100

Selection Chart

Ordering Example:	EC 200 /	8	9	9	. 3	9	1	/ 00Y
Operating system	WINDOWS 32 bit	9	9	9				
Language	selectable				3	9	1	
Measuring range	Automatic selection							00Y





Scope of Supply 1 CD ROM. The manual is

integrated in the on-line help and may be printed out. The installation instruction is in the

CD ROM booklet

System requirements Pentium 133 MHz or better

recommended

Design and Function

EC 200 is a WINDOWS™ software for the processing of weights of vehicles measured with static or dynamic wheel load scales. The scales are connected to the computer by means of specially designed cables and connecting boxes. For the communication with the scales one of the serial ports COM 1 to COM 8 is used. Depending on the used type of computer the power supply is from mains or from the integrated batteries (laptop). The static scales WL 103 are running on their own batteries, while the dynamic sensors WL 110 and the interface box are fed from the mouse or the keyboard port. The Results are stored and printed manually or automatically. The EC 200 software is able to drive remote displays, over weight alarm devices and and traffic lights for guiding the vehilcles. The operation of the software is self explaining. In addition it is equipped with an on-line help and with clearly understandable comments and error messages.

Features

Application Processing software for wheel load scales, for measuring wheel loads and calculating axle loads, subtotals as well as

total weights of vehicles and aeroplanes.

User interface WINDOWS™, keyboard and mouse.

Languages English, German , French, Spanish, Estonian, Czech, Netherlands, Polish, Hungarian, prepared for additional

languages .

Data in- and output RS 232 C communication. 1...12 Wheel load scales WL 103 or 2 WL 110-sensors. Selection of the COM port in the

setup.

Measuring modes WL 103: weighing of a vehicle in one operation with the same number of scales as wheels, consecutive (partial)

measurement with any number of scales, unloaded scales are ignored. Single side measurement. Semi-automatic weighing in conjunction with a remote long distance display and a traffic light driven by the EC 200 software.

WL 110: Consecutive measurement with 2 sensors. Automatic weighing using a EC 200 driven traffic light.

Zeroing WL 103: Automatic zero check and setting after starting the measuring procedure, zero tracking.

WL 110: Automatic zero tracking.

Measurement WL 103: Manual or automatic operation when the scale is loaded and the indication is stable. Measures to avoid

incorrect weighing: Check for stability, protection against double weighing of an axle, undo and repeat of a

measurement if selected in the setup.

WL 110: Start and stop by key stroke, or automatic start with stop after a time-out, which can be altered in the

setup. Automatic measurement of the axles.

Tare and net weight The net weight is calculated using the tare weight input or a previous measurement.

Vehicle data Editable limit sets for any number of vehicle types. A set contains the limits for axles, axle groups and total weight,

as well as the position of subtotals. Selection of the vehicle type prior or after the measurement, or, if selected in the

setup, automatic reduction of the selection according to the weighed number of axles.

Tolerance deduction Deduction of the single or multiple scale tolerance (at first calibration) according to its division, and/or percent and

fixed deduction. Editable in the setup.

protocol. A additional text block with maximum 10 lines is available. These lines may be complemented or

overwritten for each measurement.

Storing Automatic storing if the corresponding option is set. Due to the binary format the result file it is secured against

counterfeit. Altering with a text editor is not possible without damaging the file. The file may be converted to any

spread sheet program format for further processing using the integrated conversion function.

File name The file name is JJMMDD[Counter].MSG.

File size The maximum file size can be limited (360kb/1.2kb/1,44kb). The counter will be incremented if the selected size is

reached.

Printout Various formats may be selected in the setup. One of the default formats is intended for ticket printer. Individual

formats may be produced. Previously stored results may be printed out at any time.

Menus File, Measurement, Options, Help.

Approval All relevant parameters may be protected by password.

Manual A on-line help is integrated in the program.

Example of the printout

	•		1)				
HAENNI Wheel Load Scales INC							

measurement 1	No.	2	284 2)				
date		23.02.	98 3)				
time		11,03,	27				
		11,00,					
VEHICLE:			4)				
	4]						
Articulated,							
	le group						
5000 kg 1							
11000 kg 2							
10000 kg 3							
10000 kg 4							
28000 kg 1,	2,3,4						
TOLERANCE DE	DUCTION:		5)				
per wheel:							
tol. at 1st	cal.	l x					
0 2	500 kg : 25	kg					
2550 10	-	kq					
	000 kg : 75	_					
for total we	3	5					
	ction: 2.00) કુ					
percent dedd	2.00						
METCHTS (MIT)	HOUT TOL. DEDUC	١.	6)				
axle	1	4350	ka				
axle	2		_				
		10750	- 1				
axle	3	10950	-				
axle	4	11850	kg				
			_				
total weight		37900	kg				
			7)				
WEIGHTS (WIT	H TOL. DEDUC.):		''				
axle	1	4300	kg				
axle	2	10650	kg				
axle	3	10850	kg				
axle	4	11750	kg				
total weight		36799	kg				
			~				
OVERWEIGHTS:			8)				
axle(s)	3	850	kg				
axle(s)	4	1750	kg				
axle(s)	1,2,3,4	8799	kg				

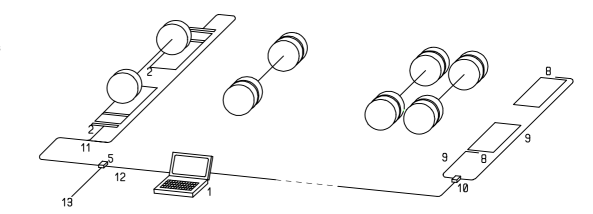
	WEIGHTS	(WITHOUT	TOL.	DEDUC.):		6)
	axle	1		4350	kg	
	axle	2		10750	kg	
	axle	3		10950	kg	
	axle	4		11850	kg	
	total weight 37900				kg	
DEDUCTIONS: 3*CONTAINER 20.0 kg			60	kg	9)	
	total weight with deductions 37840				kg	

	WEIGHTS (WIT	HOUT	TOL.	DEDUC	.):		6)
	axle	1			4350	kg	
	axle	2			10750	kg	
	axle	3			10950	kg	
	axle	4			11850	kg	
total weight				37900	kg		
NET WEIGHT: first measurement 23 / 20.01.98 / 10,32,12 BE 123456			12500	kg	10)		
current measurement net weight				37900 25400			

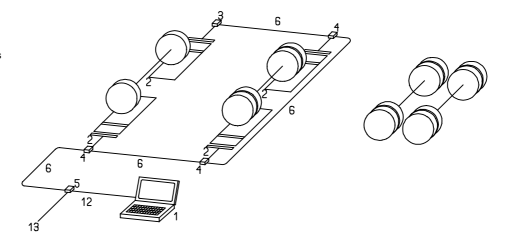
- 1) The title is part of 20 editable text lines.
- ²⁾ Consecutive number of the measurement. To be activated in the setup.
- Date and time of the internal clock of the PC.
- ⁴⁾ Programmable set of limits. The vehicle's name is editable text. The limit sets are used to determine overweights.
- Tolerance deduction. To be activated in the setup. The title is editable. Only the selected types of deduction (single or multiple tolerance at first calibration, %-deduction, fixed deduction) appear in the protocol.
- Weights without tolerance deduction. The title is editable. Wheel and/or axle weights are printed according to the setup. The total weight is always printed out.
- 7) Is printed out only if the tolerance deduction is activated. The title is editable.
- Overweights are calculated on the base of the chosen set of limits. The title is editable.
- 9) Deductions appear after the total weight has been printed out.
- The net weight is the difference between the current and a previous measurement. The total weight of the previous measurement may be saved in a list and recalled again for further net weight calculations. A code word is used as a reference, e.g. the licence plate number.

Examples of applications

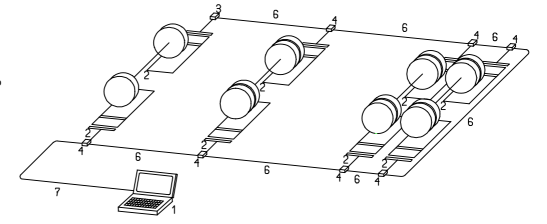
With two scales only, a vehicle is measured axle by axle. Left: Weighing with WL 103 (static) Right: weighing with WL 110 sensor (dynamic).
One PC for each measuring system or one for both with two simultaneously running EC 200.



2. With more than one pair of scales axle groups can be measured in one operation.



3. With more than one pair of scales a vehicle can be measured in one operation. The Number of axles to be measured at the same time is limited to 6.



- Personal Computer with EC 200 Wheel load scale WL 103 (static)
- Connecting box type 0 Connecting box type 1
- Connecting box type 1
 Connecting box type 2 for 12V external supply
 Connecting cable 5m or 10m
 Connecting cable RS 232 5m for PC
 Wheel load scale WL 110 (dynamic)
- 8:
- Connecting cable 5m or 10m
- 10: Interface box
- 11: Y-connecting cable for 2 scales WL 103 12: Adapter cable RS 232 2m or 5m 13: Mains adapter or 12V supply cable.

Notes:

- Instead of the connecting cable (7) a connecting cable (6) and a adapter cable (12) may be used as well in case that 5m is not long enough, or
- for higher robustness.

 Application 1: Instead of the Y-connecting cable (11) it is also possible to use a connecting box type 0 (3) and type 1 (4) and two connecting