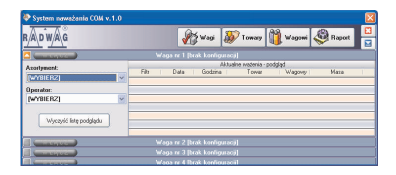
## SNC 2005 computer software





#### **Product description:**

COM software is designed for collecting of weighings from RADWAG weighing instruments. It enables generating reports with extended filtering mechanism and weighings placed in computer data base.



### **Designed for scales:**

with standard communication frame

#### **Functions:**

- operating up to 4 scales with 5 -button indicator, plugged in to local RS-232 computer ports
- · collecting weighings from individual scales using Print button on indicator
- for each weight measurement assigning goods name and weigh operator
- for each good possibility of assigning mass threshold: lower and upper
- real time weighing results displayed individual for each scale
- generating reports for individual scales with possibility of filtering, printing, exporting and deleting filtered weighings

#### **Computer requirements:**

- ·processor 1,2 GHz
- •free 500 MB on hard drive
- •RAM 256 MB (reccommended 512 MB)
- ·operation system Windows 2000/XP

<sup>\*</sup> NOTE! RADWAG does not sell software "in box". Boxes presented on our Web-site are of virtual characteristic only, and they are not accessible with purchased software. The customer receives purchased software on a CD in special protective cover and the user manual as a brochure.

# PRINTERS "KAFKA"





Printer "Kafka" enables two-way thermal printing by mobile head. The design of the mark: matrix  $8\times 8$  points. Print Speed: 0.75 line/sec.

Depending on the version, Kafka can be equipped with real time clock, statistic functions or internal battery (outdoor operation).

Specification:					
	karka 1/RG base functions, main current supply)	KAFKA 1/Z/RG clock of real time, (main current supply)	KAFKA 1/RG Portable base functions, (battery power and main current supply)	KAFKA 1/Z/RG Portable clock of real time, (battery power and main current supply)	KAFKA SQS date, time and statistic functions, (main current supply)
Print	Dual direction thermal print with moveable 8-point head, character constructio: 8 x 8 point matrix,				
	print speed: 0,75 line/s, quantity of signs a line: 40, 80				
Set of characters	One from below mentioned:				
	IBM set 2, Mazovia, DHN, Latin-2 PC, Cyrylics, Latin-2 ISO				
Thermal paper	Roll: width 112 mm, max diameter 42 mm, paper length 20 m, marking: TF 50KS-E2C				
Power supply	8,5V - 14V DC or 7V - 10V AC 50Hz, power consumption: 3W - 15W (max.),				
	Power connection: type Jack 2.1, external power adapter: 220V / 9V AC 1,5A 50 Hz or battery (portable version)				
Interface	One from below mentioned:				
	RS232C, RS242 (TTL), RS422A (RS485), power loop 20mA (CL), interface connection: 5 pin type DIN				
Transmission parameters	Speed of transmission: 1200, 2400, 4800, 9600 bod (other for secial order.), transmission protocol: machine with DTR				
	Data format: 8 or 7 bytes, with or without parity control, parity: even or odd				
Durability	MTBF: 5000 hours, MCBF: 500 000 lines				
Working conditions	Working temperature: 5°C to 35°C, relative humidity: 10% - 80% (no condensation)				
Masses nad dimensions	165 x 140 x 50 mm, 0,45 kg (without paper roll)				
Printer marking with set of ch	haracters KAFKA IBM set 2, KAFKA 1 WIN 1250, KAFKA 2 DHN, KAFKA 3 Latin - 2 PC,				
	KAFKA 4 Cyrylica, KAFKA 5 Latin - 2 ISO				
Components	printer, external power adapter, interface plug or cable (according to order),				
	roll of thermal paper, user manual, warranty and external power adapter (portable version)				