

# DOKOM Mobil

Software for Mobile Meter Readout



## Special Features

- Software for PC and handheld computer
- Easy installation and handling
- Tour planning
- Import of tour data
- Plausibility check
- Neat grouping through display of all data on one screen
- Easy preparation of a tour through import of meter data from the free readout
- Fast recognition of e.g. plausibility or meter changes by coloured fields
- Export of readout data
- Filtration of data
- Optical readout
- Inductive readout
- Readout via radio with support of single and continuous call
- M-Bus readout via level converter

## Description

DOKOM Mobil is a software for automatic meter readout of meters through mobile handheld computers.

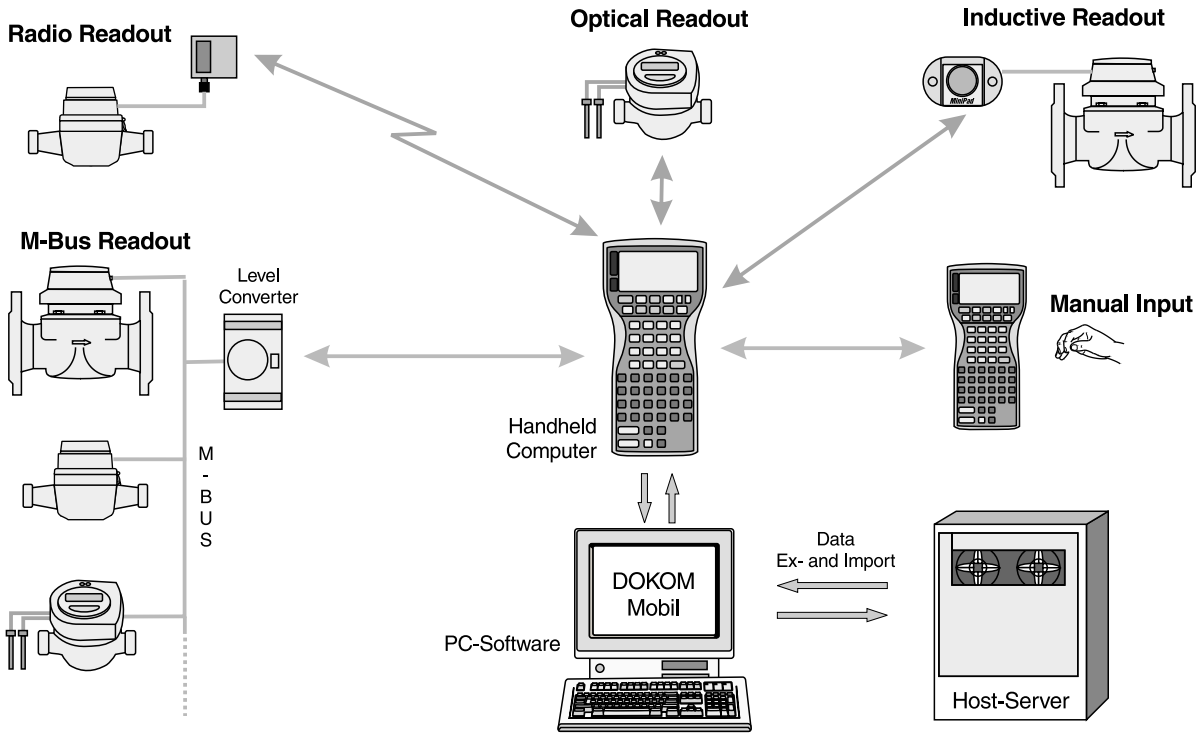
It can be chosen between a guided (tour) or free readout. The guided readout usually is used for billing and readout of a higher quantity of meters. The free readout is suitable especially for intermediate readouts or smaller quantity of meters.

## Application

- Mobile readout
- Data collection for billing
- Intermediate readout
- Observation of measuring points

[www.sensus.com](http://www.sensus.com)  
[info.int@sensus.com](mailto:info.int@sensus.com)





## System Requirements

### PC

Microsoft Windows '95, '98, ME, XP, 2000, ME, NT 4.0, 2000 or higher

Internet Explorer 4.01 or higher

Memory 16 MB RAM (64 MB recommended)

Super VGA monitor (Resolution 800 x 600 pixels)

Hard drive with a minimum 20 MB of free space (40 to 50 MB recommended)

### Handheld

Psion Workabout MX with RS-232 and TTL interface

512 kB SSD RAM card recommended

## Order Information

DOKOM Mobil

Consisting of CD-ROM and manual

Installation and Commissioning for one day

Accessories, such as equipment for inductive or radio readout please see separate leaflets.

## Tour Planning

Up to 10 tours may be managed on one handheld computer

## Export Data Formats

HTML

Microsoft Word

Microsoft Excel

ASCII-Text

Rich Text

Text, Comma separated

Text, Cabular separated

DIF format

SYLK format

Windows Clipboard