

Datix[®] NaNo

Datix NaNo... the smart *RFID* handheld for workforce management . From simple time & attendance to integration into ERP systems

- home care
- cleaning
- maintenance



Safe

Easy

Reliable

ENGLISH

Datix NaNo... in your hand!

SAVV

The specialist in control systems since 1958

Datix® NaNo



Datix® NaNo is a portable RFID reader developed to answer to the increasing request for maintenance controls and service time certification.

Easy, cheap and reliable, Datix® NaNo is able to record in its EEPROM memory the clock-in and clock-out time, the person responsible of the service and the activities carried out by the operator supplying in this way important information for the management of the workforce and the planning of future operations.

Based on RFID - 125 KHz technology, Datix® NaNo is provided with a graphic LCD display showing date, time and tag code. The handheld comes also with a keyboard by which the operator can clock-in, clock-out and scroll/select on the screen one or more tasks describing the activity he has just carried out.

Applications

Datix® NaNo is suggested for

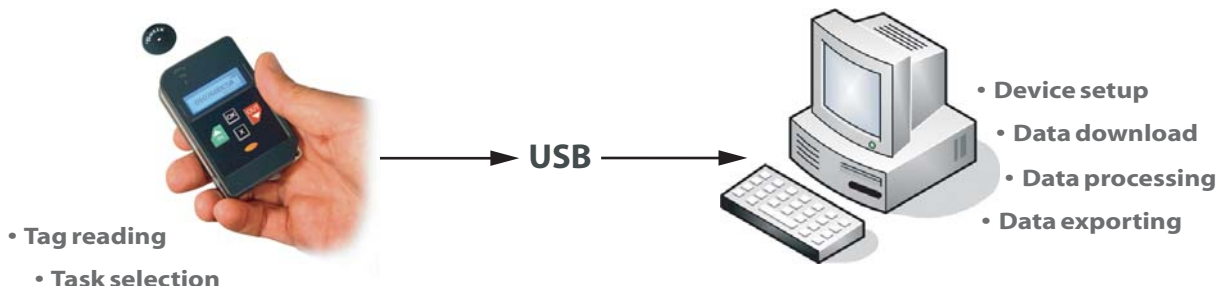
- maintenance services control (fire extinguishers, boilers, lifts, bins, air conditioners, gas/water tanks, road signs...) and fire prevention (ashore and on board vessels)
- certification of service time (home care, cleaning, remote yards, waste collection...)
- identity and presence control (exhibitions, meetings, workshops, museums, hospitals, sport events, concerts,...)



Technical features

- RFID 125 KHz tag reading
- Graphic display 128x32
- Tasks: 30
- Memory type: EEPROM
- Memory size: 10000 records
- Visual/acoustic signalings
- Communication: USB
- Battery: rechargeable Li-Ion
- Battery recharge: via USB
- DST automatic management
- Backup battery for RTC (clock)
- Weight: ~ 90 gr.
- Dim.: 80 x 50 x 22 mm.

How does Datix® NaNo work



SAVV S.r.l.

27053 Lungavilla-Italy
Tel. +39 0383371100 Fax +39 0383371024
www.savv.it export@savv.it