



Workflow Control System

► Main features:

- Workflow control, patrol control, entry and checkpoint control, entry logging and confirmation
- Spatial and time tracing of delivery routes
- Temperature verification in diverse applications
- GPRS and USB adapter for data transfer

► Technical data:

- Real time clock accuracy: +/- 2 min / month at 25°C
- Power Source: Special Li battery, lifetime minimum 6 years
- Operating temperature: -40°C - +70°C
- Dimensions: 22 x 180mm
- Weight: 350g

► Characteristics of the system:

- Read various events, location identifiers and optionally temperature data stored at checkpoint terminals
- Record all information with real time clock date stamp in its internal non-volatile memory
- Read and record procedure is initiated by operator's handling action by touching the checkpoint terminal socket with the device
- Data management utility for PC platforms (Windows 9X, 2000 or XP) with fields as serial number, item identifier, location description, installation date, comment
- Three terminal types: indoor, outdoor and thermopoint (internal temp. measurement feature), no local power source needed
- Data storage: last 4096 data records with date, time, ID, temperature, battery voltage
- Stainless steel cylindrical case with rubber grasp and wrist loop
- Long life, high capacity internal power source
- GPRS and USB adapter for data transfer