

ACCESS CONTROL APPLICATION

System for controlling personnel mobility with the use of multi-purpose devices connected to a network to acquire information about personnel's and visitors' arrival and departure time.

The devices include a magnetic card reader, smart card or a proximity card with or without keyboard and with the possibility of a finger print reader.

The software for the device, the communication network and the central personnel management system has been developed by Data & Control Systems Ltd and can be customised to each company's needs.



AC-ETH/p
Reader with keyboard and LCD

Technical characteristics of AC-ETH/p

- high endurance construction
- video LCD of 2 lines and 20 characters
- membrane keyboard 3x4 or 4x4 keys
- external power supply 12 or 220 volt
- uninterrupted functioning of 60 hours
- possibility of time attendance up to 1000 codes
- possibility of connection with electrical lock
- connection with computer via Ethernet network
- connection with network (OPTO-22) and monitoring through central system
- connection with printer (for batch connection)
- automatic change of summer to winter time table and vice versa
- sound signs for verification or rejection of entry card