

DATA SHEET

Code: PATROL-II-LCD

GUARDS ROUTES PORTABLE READER PATROL-II-LCD

The PATROL-II-LCD is a proximity portable reader designed for tracking persons attendance in designated points of building or area.

The device is designed mainly for verification of guards routes, nevertheless it can be used in many other situations where there is a need to control people attendance in remote locations. The installation of PATROL system consists in mounting proximity checkpoints in specific locations within huilding/area, followed by configuration of the reader. Every checkpoint and

locations within building/area, followed by configuration of the reader. Every checkpoint and person identifier can be assigned with names (labels), which can later significantly improve interpretation of registered events history.

Note! To proper operation device requires the Patrol Master software, which you can download below.



Supported proximity checkpoints:	EM 125 kHz
Main features:	LCD display - with light indication Non-volatile log buffer of the last 32 768 events Alarms and maintenance events registration Read the registered events history Display read checkpoints names Display person identifier names Display guard tour schedule Up to 8000 reads cycles without battery charging High mechanical durability Tamper protections - Water damage detection, Microwave radiation detection Free managing software and firmware updates
Communication:	Port USB
Battery power supply:	2 x Ni-MH batteries LR6 (AA) (included)
In the kit:	 1 x PK-3 proximity checkpoint 5 x PK-2 proximity checkpoint 3 x PVC thin proximity card
Permissible relative humidity:	0 95 %
Operation temp:	-25 °C 60 °C
Weight:	0.19 kg
Dimensions:	79 x 117 x 24 mm
Manufacturer / Brand:	ROGER





DATA SHEET

Guarantee:	2 years