

RFID UHF desktop reader





## **APPLICATIONS:**

CAR PARK SYSTEMS ACCESS CONTROL

## TECHNICAL PARAMETERS:

Parameter	Value
Supported protocol	ISO 18000-6B / ISO18000-6C (EPC Global Gen2)
Operating frequency	UHF EU ETSI 865~868 MHz,
Max redout range	up to 10 cm, depending on the tag
Indicators	LED (green - ready, red - tags redout)
Interface	micro USB
Power supply	2-18 dBm
Power consumption	USB
Housing	ABS, black
Dimensions	42 x 104 x 8 mm

SR Desktop RW reader is an universal RFID UHF desktop reader. It is easily connected to PC or tablet by USB. Device can read and save EPC codes. It is possible to read or change EPC number in the identifier (tag). Reader enables to enter new identifiers to database and to ascribe them to a specific object, e.g. a product, employee or subscriber data. It is a perfect choice for car park management and time attendance systems.

