



Handheld touch screen controller REGIS Z-3-B







Regis Z-3-B

- Handheld controller with 3" touch screen display and proximity cards reader (13,56 MHz)
- Powered by built-in battery
- As a handheld time & attendance controller, for presence monitoring, human interface, ...
- For time & attendance recording on temporary or remote locations, construction sites, manifestations, ...
- Events recording in offline mode, without permanent communication with T&A software
- Transmission and synchronization of the recorded events over Wi-fi
- Enclosed inductive battery charger
- Memory for 30.000 cards and 100.000 events

TECHNICAL DATA

- Dimensions: 73x143x22 mm
- · Backlit 3" resistive touch screen display
- Resolution 480x270
- Reading frequency: 13,56MHz
- Reading range: up to 7 cm
- Memory for 30.000 cards expandable to 100.000) and 100.000 events
- Wi-fi interface
- Internal clock (Real Time Clock) with battery backup
- IP21 protection
- Power supply: built-in rechargeable battery (1,2 Ah)
- Battery charger: inductive

ORDERING CODE

ONDERENTO CODE	
Code	Specification
REGIS Z-3-B	Handheld touch screen controller in Z-type casing, 13.56 MHz + inductive charger