

SKPF000354

Wireless NFC and RFID Time Clock

Clock S is a wireless RFID Time Clock that runs on batteries for years. It operates on an independent telecommunication network (dual mode LoRaWAN and Sigfox), thus eliminating the need for on-site connectivity.

Waterproof, it can be used indoors as well as outdoors, for example to clock in and out on a construction site.

In addition to the Arrival / Departure buttons, 2 additional buttons allow to add functionalities according to the needs. For instance, this can be used to report break time.



PRODUCT DESCRIPTION

MOBILE NFC/RFID TIME CLOCK WITH 4 CONFIGURABLE BUTTONS

Arrival and departure buttons allow staff to clock in and out.

2 additional customizable buttons can be used to:

- Trigger email and SMS alerts for service requests or problem reporting.
- Add features, such as taking breaks into account during the work day.

The data collected is transmitted in real time and securely.

CONNECTED TO YOUR FAVORITE TOOLS: HRIS, ERP, CMMS...

Thanks to Skiplly's [Ubiquod platform](#), you can send the data collected by the Clock S to the software of your choice. If you lack specialized software for time and attendance tracking, you have the option of utilizing Excel online or a [Google Timesheet](#).

TECHNICAL CHARACTERISTICS OF THE NFC/RFID TIME CLOCK

- Dual mode **connectivity** Sigfox - RC1 (class 0, in other words, the best) and **LoRaWAN** (compatible with all public and [private networks](#))
- Pointing by pressing and passing a RFID badge (MIFARE 13.56 MHz standard)
- Autonomy: up to 3 years on batteries
- Easy to install: no SIM card, no Wi-Fi connection, ready-to-use RFID tagger Attaches to any vertical wall with screws or double-sided adhesive
- Sound and light feedback (LED)
- Customizable: from 2 to 4 buttons per RFID reader. Graphic personalization of the entire front face by adhesive, possibility of putting your own logo.
- Different configurations possible: clocking in and out, validation of specific actions, real-time service requests (consumable replenishment, callback requests, etc.)

- Waterproof: IP65
 - Compatible with Skiplay's Ubiqod and FMS platforms
 - Up to 500 passages per hour depending on the configuration (LoRaWAN only)
-