PA20-025 SmartWorks

1. New Features:

Uplink connectivity: LoRa

> Benefits:

- Support outdoor and large area deployment (up to 2~8 km depends on dense/open area)
- More cost effective since less gateway equipment required
- Redesign the sensor casing to fit for different construction company's helmet requirement
- Support GPS for outdoor location
- Superior operating time (up to 14 days)





PA20-025 SmartWorks

2. New Function:

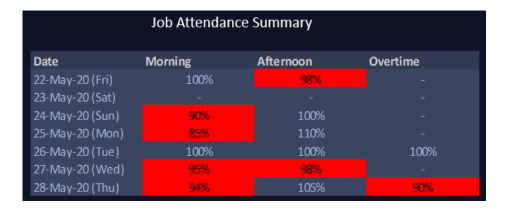
Worker Job Attendance Report

> Features:

- Real-time Attendance Record by work type, period & zones
- Provide Attendance Report
 - Daily Job & Worker Attendance
 - Job Attendance Summary

> Benefits:

 Increase work efficiency by digitalizing existing manual job supervision workflow







PA20-025 SmartWorks

3. New Function:

Smart Padlocks

Features:

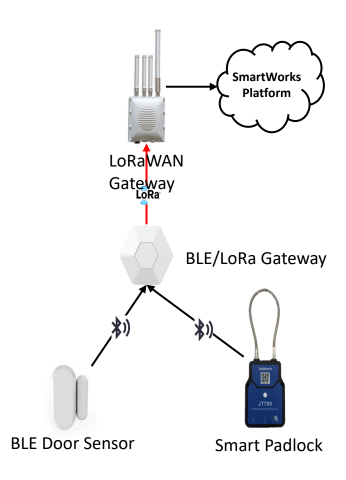
- Access control by smart padlock for authorized person only
- Real-time monitoring of padlock status with alert
 - Locked / Unlocked / Damaged / Low battery / Door open / Door close

> Applications:

■ Electrical box access, inventory room access or Temporary fence locking

> Benefits:

- Digitalize key management by eliminating physical door keys with digital key on mobile
- Provide remote visibility on locked property status





PA20-033 Safety Alert System for Lift Shaft Gate (Patent Pending)

4. New Function:

 Smart access control to lift shaft by eLock and digital key

Features:

- Digitalize registration process for life shaft access
- Access time period control
- Unlock with registered Smart Helmet within registered access time period only
- Lift Shaft door status monitoring and alert
- Lift shaft occupancy and alert

Benefits:

- Enhanced safety precaution in lift shaft work
- Operation efficiency on lift shaft access management

