

# The 4G communicating watch dedicated to your safety!

Teleworking Logistics Field Based Maintenance Retail Utilities

Ideal for responding quickly and simply to a safety problem.

Equip your employees with an ergonomic device incorporating the Emerit© alert application Emerit© designed for professionals exposed to risky situations: isolation - lone worker protection, teleworking, dangerous areas (injury, discomfort, fall), verbal or physical aggression.



# e - WG100

### > Transmission of alarms

# VIA GSM NETWORK with SIM card

### **2G | 3G | 4G VOICE & DATA**

All operators

- Calls
- SMS
- SIA DC-09 Protocol

# **VIA WIFI NETWORK** without SIM card

### WIFI 2.4 | 5 GHz VOICE & DATA

802.11 a/b/g/n

- VoIP Calls (via SIP accounts)
- Messages (via SIP accounts)
- SIA DC-09 protocol

## > Location of alarms



### **OUTDOORS BY SATELLITE**

GSM Network needed to transmit the alarm containing GPS position



### **INDOORS VIA WIFI**

Via the existing network on site GSM or Wifi network required to transmit alarms containing indoor location



### **INDOORS VIA BLUETOOTH**

With the implementation of Bluetooth beacons GSM or Wifi network required to transmit alarms containing indoor location

### > Bluetooth beacon

# THE CONFIGURATION OF YOUR PREMISES REQUIRES A CUSTOMISED INTERIOR LOCATION?

Thanks to the Bluetooth beacons, take advantage of a detailed and customizable indoor location according to the configuration of the site to be covered (floors, areas, corridors, etc.).

They are designed to communicate with all the alarm devices of the  ${\tt EMERIT} @$  range.



# e - WG100



Belt clip Smart-fix



Arm-band Smart-fix system

# > Key alarm Features

### **4 WAYS TO TRIGGER ALARMS**

- SOS Alert Button
- No motion detection
- Tilt detection
- Fast wrist movements

### **3 TYPES OF ALARM SCENARIO**

- Internal: Call and SMS
- Out-source: calls & protocole IP SIA DC-09 (1)
- Supervised: dedicated supervisory protocole IP SIA DC-09 (1)



- Satellites: out-door (2)
- Wifi: indoor (3)
- Bluetooth: indoor (3)



- Unlimited number of alert recipients on call and SMS
- Advanced setting of trigger modes (button-pressing mode, detection sensitivity, notification type and timeouts)
- Auto-test of the system at the start (3)
- Programmed by using web browser





**Neck Smart-fix** 





# > Technical specification

RADIO SET UP	
GSM (2G)	900 / 1800 MHz
WCDMA (3G)	2100 (B1) / 900 (B8) MHz
FDD-LTE (4G)	B1/B3/B7/B8/B20
Wifi 4	2.4 GHz   5 GHz 802.11 a/b/g/n
Bluetooth	4.1
satellite Localisation	GPS & Glonass
A-GPS	Yes
MEMORY	
RAM	512 Mo
ROM	4 Go
SIM CARD	
1 slot	NanoSim

OTHER FEATURES	
Processor	Arm Cortex-A53 1.1 GHz
Battery	650 mAh lithium-ion polymer
Screen	1" TFT color
Connectivity	USB / magnetic 4-pin
Operating System	Android Oreo 8.1
Weight	53 g including wristbands & batter
Dimensions	58 x 42 x 16 mm
Dust water/tightness	IP65 <sup>(4)</sup> / standard CE
Vibrator	Yes
Micro and Loudspeaker	Yes
Specific absorption rate	
Head	0.21 W/Kg (limit 2 W/Kg)
Trunk	0.91 W/Kg (limit 2 W/Kg)
Wrist	0.86 W/Kg (limit 4 W/Kg)

### **BOX CONTENT:**

Watch Charge station Black silicone bracelet **USB** charger Screwdriver Quick start guide

### OTHER ACCESORIES AVAILABLE:

Smartfix system belt clip Bluetooth beacons for indoor location Black nylon bracelet Smartfix system Arm-band Smart fix system for neck Smartfix system carabiner

6-slot charging rack Belt Clip

(1) Requires the underwriting of a specific service contract.

(2) GPS: Depending on the positioning of the device in a vehicle and/or on the user, weather conditions and urban density, the position may not be updated at the time of the alert or imprecise from several hundred meters.

It may decrease due to normal wear and tear and depending on the maintenance of the device. Damage caused by liquids is not covered by the warranty.



