

## Companion Pro Tag - Personnel safety tag (9S-TAG-08-02-01 and 9S-TAG-09-12)

### Product description

- Real-time locating tag
- Two programmable buttons
- Patient escort function
- Compatible with 9Solutions access control system
- LED signal to indicate button press
- Wristband, lanyard and clip attachment options
- Easily sanitizable
- Water resistance plastic cover



### Targets of use

- Personnel emergency calls indoors (and outdoors via Smooth Lite Android option)
- Requests for help
- Escorting patient through access controlled and locked door/elevator
- Hospital, health centers, assisted living facilities, home care

### Operational environment

- Can be used in all 9Solutions technology based environments

## Accessories



9S-ACC-01-37  
Silicon wristband



9S-ACC-01-13  
Flexible wristband



9S-ACC-01-24  
Lanyard



9S-ACC-01-36  
Clip attachment

| Technical information |   |
|-----------------------|---|
| Battery type          | CR2450  |
| Battery lifetime      | 1-2 years depending on use                          |
| Sign of Life          | Once in a hour including battery status information |
| Buttons               | 2 (1 large red, 1 small yellow)                     |
| LED                   | 1 green and 1 red                                   |
| Locating              | Continuous real-time locating                       |
| Frequency             | Bluetooth®, 2.4 GHz, ISM band                       |
| Output power          | 4 dBm   |
| Range                 | Up to 50m – depending on building construction      |
| IP class              | IP67  |
| Operating temperature | -5 °C – +55 °C                                      |
| Storage temperature   | -40 °C – +70 °C                                     |
| Weight                | 15 g  |
| Dimensions            | 42 x 9,5 mm   |
| Attachment            | Wristband, clip, lanyard                            |

| Maintenance |   |
|-------------|---|
| Cleaning    | Can be cleaned using a damp cloth soaked in soapy water or diluted chlorine solution (1000 ppm) |

| Revision history |           |                       |
|------------------|-----------|-----------------------|
| Version          | Date      | Document modification |
| A1               | 19.2.2018 | First draft           |
|                  |           |                       |
|                  |           |                       |