



UNLOCK THE INFORMATION NEEDED TO SUPPORT YOUR H&S TEAM, TO BRING EVERYONE HOME SAFE AND HEALTHY AND IMPROVE YOUR INDUSTRIAL PERFORMANCE.

There isn't a more reliable and economic solution to help your people to reach their fullest potential.



HeadCount

- Real time tracking by GPS
- To know who and where is located on site, and where they have been on premises

Health

- Body temperature.
- Blood Pressure.
- Heart rate.
- Stress and fatigue alerts.
- Activity tracker.

Safety

- Panic Button.
- Motion detection
- Geofence.
- Fall detection.
- Tamper warning

Behaviour

- Find new patterns to help in accidents prevention
- Time-motion analysis.
- Ability to monitor, model and proactively improve operator safety performance

Features



The ultra long-range/low-power IoT network

- Quick installation: light and small, the complete base station weighs less than 10 pounds.
- Low energy consumption
- Frequency free: works on free ISM bands (Industrial, scientific and Medical) that do not require licensing.
- The system uses a 200khz band centered at 902.2 MHz. Inside that band, random frequencies are selected to carry the message.
- Due to its low frequency operation, it does not require line of sight.*
- Transmits and receives data according to the environment.
- Power: 30W, transmitting power: 1W.

Wearables

- Power transmission 23dBm (225mW).
- Battery powered.
- Low energy consumption.
- Frequency free.
- IoT + GPS + Bluetooth capabilities.
- Works under snow, construction debris, and underwater.

Egbbadf kagdi ad] XadUM [fZ S] VkŽa` ŽZS` V%`SkVdW b`SfXad_ ,

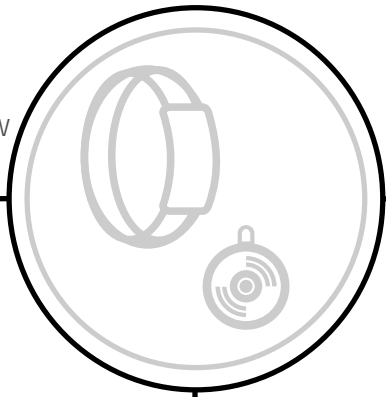
#ž4D357>7F ! 5>AF: ;@9 F39

I 73D34>7: 73>F: 3@6 E387FK E7@EADE 8AD 7H7DKA@7ž

8S^6VWUf[a` ! BS` [U4gffa` ! FS_ bVdVWUf[a`

E_ a] WfkbVd VVWUfad/US` ` ST[e] UjYsdVfW ~dV! E_ W^fkbVd VVWUfad/S`taZa` YSe] XgWfi

3` VŠek i VŠdSTVž>[YZfS` V
e_ S^ž3` g`fdS Ua_ bSURS` V
dV[e]fS` f VVh[Uvž
5a` VUfW Tk S` g`fdS `a` YždS` YW
`ai Žbai Vd;aF` Vfi ad] ž



4dSUWfi [fZ SUUWda_ WVd
[U` a_ VVd S` V SZVŠdf dSfV
eW eadž? VŠegdV T`aaV bdVėgdW
TaVkfV_ bVdSfgdW ZVŠf` VVVe
S` V 9S`hS` [Ue] [dVėba` eVž

DVŠ^f_ WfdSU] [Y Tk 9BE , ;` V[USfVd fZWVj SUR`aUSf[a` a` bdW_ [eeVėž

\$žD73> F;? 7 FD35=;@9

3@6 ? A@;FAD;@9 EA>GF;A@

: 7365AG@F 3@6 97A>A53F;A@ EKEF7?

AH7D 3 BADF34>7 ;aF @7FI AD=

;` U[VW f dVbadf [Y ! 9VdXV UMS` V f_ VdZVWVe

8Sf[YgWS` V efdVė VVWUf[a`

%ž3@3>KF;5E 3@6 4GE;@7EE

;@F7>>;97@57 EKEF7?

>73D@;@9 EKEF7? FA 8;@6 @7I

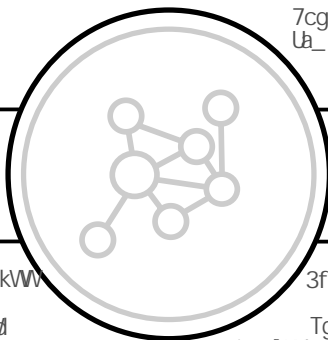
B3FF7D@E F: 3F : 7>B FA BD76;5F

7H7@FE AD 355;67@FE

BdW[urS` VS` S` W_ F_ W_ afja` S` S`ke]e

4VdVdS` V S`Vd eZ[X dVba_ _ WVSfja` e

:_ bdaVd [`gck
dVėba` eWf_ Vž



7cg[b_ Wf abVdSfad
Ua_ b`S` UV`fS [Y!
UWf-USfja` !e] [ež

3` f[U]bSfWS` V
dVŠUfe fa
baWf[S`^eSxWk
fZdVŠfež

3Ufja` STW` e]YZfe
dVba_ WVSfja` e fa
egbVdVh[eade S` V
S` SYW_ Wfž
7 VŠcdVŠ^f_ Vfi

? a` [fade W_ b`akWV
WYSW_ Wfa`
eSxWk S` V afZVd
bdaYdS_ ež

3fS` k f_ WVWf]k,
i Za [e a` e]fW
Tg[V] Y` aUSfja` aX
i ad] Vd e a` e]fW S` Vi ZW
i ad] Vd Sd]hWS` V`VŠhVž

3gfa_ Sfja` aX] Vk
bdaUvėVė Xad
dV_ ahS`^aXi ad] Vd e
Xba_ Z[YžZ[e] e]fgSfja` ež

4VZSh]agcŽTSeW
eSxWk bVdVad_ S` UW
bdW[Ufja` ž