

MIRCOD IoT platform

Wireless Charging by: humavox®  
Wireless Power Technologies

TEMPCOD®



Created to sense both changes in body's position movement and temperature, TempCod™ is tiny, flexible and wirelessly charged. Digitized changes in temperature and motion detected by the sensors are automatically transferred using Bluetooth to mobile devices, while simultaneously being uploaded directly to Google, Amazon, Samsung, Azure or any private cloud storage solution. It is easy to use and operate. Available as White Label Technology.

### WE HELP YOU **SENSE CHANGES** IN REAL-TIME!

TempCod™ runs on the MIRCOD™ IoT platform offering OTA functionality, Mobile Application software (iOS and Android) and unique firmware that adapts the provided PCB or SIP to optimize performance in varied usage conditions.

Due to its small form-factor and wireless charging capabilities TempCod™ can be easily integrated into an application where size and accessibility are at a premium.

### APPLICATIONS

- Medical.
- Industrial.
- Facilities Management.
- Internet of Things (IoT).

Bluetooth LE



NFC module



7 to 14 days



Wireless Charging



Splash Resistant



Analytics



Cloud storage



# TEMPERATURE & POSITION TRACKING IN YOUR HAND

