



Caliber Interconnect Solutions[®]

— design for perfection —

ISO 9001: 2008 Certified

Case Study

Wearable



Case Study

Wearable IOT Security Device

WEARABLE IOT SECURITY DEVICE

Project

Battery operated Wearable IOT device
with security features

Execution Mode

Turn – key Solution – Offsite Development

Customer

US Product Development Company





WEARABLE SECURITY DEVICE

Project Description

It is a wrist wearable security device for kids. The device detects Perimeter violation, Kidnap situation or Drowned situation. Onboard GPS module with Accelerometer, Temperature Sensor and Water Level Indicator and alerts parent via SMS with GPS location and alarm events. Has option to send Bluetooth messages (Bluetooth Low Energy) to the Cloud or Mobile.



Electronics
Inside
the Box

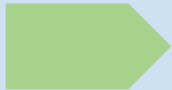


What We Delivered



Designed and developed the complete unit

- Concept to Product Delivery



Designed and developed

- Hardware
- Firmware
- PCB
- Smartphone APP
- Mechanical Enclosure

Contact Info



COIMBATORE

No 6, 1st Street , Gandhi Nagar
Kavundampalayam,
Coimbatore - 641030,
Tamilnadu , India

P: +91 422 2448557

JAPAN

Mr.Kimiaki Tanaka,
1-12-15 Ogikubo ,
Suginamiku,
Tokyo 167-0051 , Japan,

P: +81-3-6321-8051

Bengaluru

#1196, 22nd Cross,
Sector3, HSR Layout,
Bengaluru - 560 102,
Karnataka , India

P: +91 8220045420

USA

4647 , Carmen Ct,
Union City-94587,
California ,
USA

P: 510-709-0750



● Headquarters ● Development Centers

sales@caliberinterconnect.com

www.caliberinterconnect.com