

eDoctor Device

LoRaWAN® Device for Respiratory Illness Detection and Management

The TEKTELIC eDoctor Device is the ideal solution to monitor patients and vulnerable individuals for potential respiratory illness. This specialized device is designed to continuously monitor and detect the most common symptoms of respiratory illness including increased body temperature and breathing rate, persistent cough and accelerated heart rate.

- Hospitals & Medical Facilities
- Healthcare Research
- Home Care Monitoring
- Athletic Performance Monitoring
- Remote Vital Monitoring
- Senior Care Facilities



- >>> Body Temperature
- >> Respiration (Breathing) Rate
- >>> Chest Expansion
- >> Cough/Sneeze Detection
- Body Position
- >> Heart Rate
- >> Panic Push Button

Key Features

- >> Fully Integrated Desktop Application
- Adjustable, Washable Strap
- >>> Low Battery Indicator (LED)
- Self-Calibration for Chest Expansion
- >>>> Long Range Wireless Connecivity

Technical and Functional System Specifications

0 6

TEKTELIC

General System Parameters

Operational Temperature	0°C to 50°C
Intended Operational Temperature*	32°C to 42°C
Body Temperature Accruacy	0.05°C from 35°to 40°C
Ingress Protection	IP30
Device Size	66.0 x 36.2 x 11.7 mm
Strap Size	For Chest Sizes 80cm to 140cm
Battery	CR2477
Estimated Battery Life	3 months

*Device will enter a Low-Power Sleep Mode outside this range



eDoctor Device

LoRaWAN® Device for Respiratory Illness Detection and Management

Technical and Functional System Specifications

LoRa Parameters

RF Power	8 dBm
RF Sensitivity	up to -137dBm
ISM Band	All Global Bands
Antenna	Internal
LoRa Device Class	Class A

Regulatory Compliance

Safety	IEC 60950-1 (CE)
Regulatory	ETSI EN 300 220
	ETSI EN 301-489-1/-3
	FCC 15.247 FCC 15.209



TEKTELIC Communications is a premier supplier of best-in-class LoRaWAN® IoT Gateways, Sensors, and custom applications. These elements combined provide a powerful end-to-end solution that can be easily, quickly, and cost effectively deployed to address the most demanding IoT challenges.