

TEKTELIC VIVID v3

LoRaWAN® PIR Smart Room Occupancy Sensor

Enhanced **TEKTELIC VIVID v3** device, now with a ruggedized IP65 design and superior motion detection. This compact device continues to provide comprehensive monitoring of temperature, humidity, light, accelerometer, magnetic switch and PIR, supporting multiple PIR lens options. TEKTELIC VIVID v3 combines a user-friendly twist-lock mounting mechanism with easy battery access and improved battery-life reporting, making it the ultimate solution for holistic monitoring in any environment.

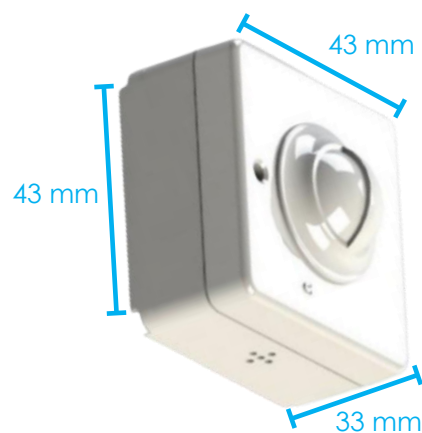


Features

- » **4+ year battery life*** enabled by a low-power design for extended maintenance-free operation
- » **Compatible with standard LoRaWAN® gateways and network servers** for broad interoperability
- » **User-configurable parameters and thresholds** allow the device to be tailored to a wide range of monitoring applications
- » **Multiple PIR masking options** tailor the sensor's motion detection to specific areas, ensuring privacy and providing flexibility
- » **64-pixel PIR array and quality lens** ensure accurate occupancy detection with fewer false triggers
- » Optimized for both **extended-range room occupancy** detection and **close-range desk-level occupancy** detection
- » TEKTELIC **Kona Atlas™ support** for payload encoding and decoding
- » TEKTELIC **Locus™ integration** for centralized device, data, and fleet management
- » **Quick and easy device onboarding & data viewing** using TEKTELIC **LeapX™** mobile application
- » **Rapid deployment** for scalable commercial and enterprise installations
- » **Remaining battery life reported** in percentage

Sensing Functions

- » Ambient Temperature
- » Ambient Relative Humidity
- » Ambient Light
- » Ambient MCU Temperature
- » Accelerometer
- » Magnetic Hall Effect Sensor
- » Movement Detection via Hall Effect (Doors, Windows, Drawers)
- » Motion Detection
- » Battery Level Indicator



*Actual battery life varies based on configuration, data rate, and operating temperature.

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Technical and Functional System Specifications

General System Parameters			
Operational Temperature	0°C to 60°C (10°C to 40°C optimal for battery life)		
Storage Temperature	-30°C to 60°C (0°C to 30°C optimal for battery life)		
Operational Relative Humidity	5% - 95% Non-Condensing		
Ingress Protection	IP65		
Size	43 x 43 x 33 mm		
Weight (including batteries)	37.7 g		
Battery	1 x CR2477		
Battery Life			
Reporting Period = 60 min @SF7	4 years		
Reporting Period = 60 min @SF10	3.5 years		
Wireless Parameters (LoRa)			
RF Power (Max)	14 dBm		
RF Sensitivity	-137 dBm (SF12, 125 kHz)		
Channel Plans	EU868, US915, AU915, AS923-1,-2,-3,-4, IN865, KR920		
Antenna	Internal		
LoRa Device Class	Class A		
Specification Version	1.0.4		
Sensor Specifications		Range	Accuracy
Ambient Temperature		0°C to 60°C	+/- 0.3°C
Ambient Relative Humidity		0% - 100%	+/- 4%
		20% - 80%	+/- 2%
Ambient Light		5-1000 lux	N/A
Accelerometer		Configurable Measurement Range: ±2 g, ±4 g, ±8 g, ±16 g	Zero-g Offset Accuracy: ±40 g
			Configurable Mode-Dependent Resolution: 8-bit, 10-bit, 12-bit
PIR Detection Range*		Wall Mount X Angle: 94° Y Angle: 20° Height: 4 m	Ceiling Mount X Angle: 86° Y Angle: 74° Height: 2.67 m
			Desk Mount X Angle: 86° Y Angle: 74° Height: 0.75 m
Certifications & Compliance			
Regulatory	FCC, ISED, CE (RED)		
Product Safety	IEC 62368-1		
Environmental	RoHS		

*Assumes object in center of field of view

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.

For more information, please visit www.tektelic.com