Sensors for TEOS

Smart and powerful sensors* to help drive efficiency



Overview

Intelligent sensors

Create a smarter office environment with three intelligent sensors designed for TEOS meeting room and hot desk applications. Detect occupancy, temperature, humidity, CO2, sound and light across your workplace to drive more efficient ways of working. These battery powered sensors have an incredibly long life-span and are simple to deploy with LoRaWan wireless networks.

Meeting Room Comfort Sensor

• Model name: TES-10MRC

• Target application: Meeting rooms

• Measures: CO2, temperature, humidity, noise and light

• Battery life: > 12 months**

Meeting Room Occupancy Sensor

• Model name: TES-5MR0

• Target application: Meeting rooms

• Measures: Occupancy, temperature and humidity

Battery life: > 10 years**

Flex Office Desk Sensor

• Model name: TES-5DO

• Target application: Hot desking, flexible working

Measures: Occupancy
Battery life: > 5 years**

- * Sensors for TEOS are third-party products not manufactured by Sony.
- ** Battery life indicated above is a theoretical value and has been verified by a fast aging procedure. However, battery life is dependent on factors such as battery quality, moisture, temperature, etc.

Features

Efficient power consumption

When the measurement state changes, for example occupancy, the sensors transmit updates. Power is only used when needed, maximizing battery life.

Automated experiences

Integrating sensors with TEOS allows users to create automated scenarios where a defined sensor state can trigger an action such as powering on a device or sending an email.

Private

The sensor's passive infrared component only reacts to comfort or motion sensing and does not recognize people individually or register their personal data.

Secure

Sensor sessions are encrypted using a unique key which prevents malicious attackers gaining access to the network if a device becomes compromised.

Remote readings

In the site overview section of TEOS users can view the light and temperature for each of the spaces with a comfort sensor.

Specifications

Communication

Functionality	TES-5DO (Desk sensor): Desk presence detection TES-5MRO (occupancy sensor): Presence, temperature and humidity TES-10MRC (comfort sensor): CO2, temperature, humidity, sound, light
Data communication	TES-5DO (Desk sensor): LoRaWAN Class A TES-5MRO (occupancy sensor): LoRaWAN Class A TES-10MRC (comfort sensor): LoRaWAN Class A
Connection	TES-5DO (Desk sensor): LoRa Gateway and TTN (not supplied by Sony) TES-5MRO (occupancy sensor): LoRa Gateway and TTN (not supplied by Sony) TES-10MRC (comfort sensor): LoRa Gateway and TTN (not supplied by Sony)
Integration with Manage for TEOS	TES-5DO (Desk sensor): Yes (using TheThingsNetwork, TTN) TES-5MRO (occupancy sensor): Yes (using TheThingsNetwork, TTN)



	TES-10MRC (comfort sensor): Yes (using TheThingsNetwork, TTN)
Compatible license in Manage for TEOS	TES-5DO (Desk sensor): TEM-BU10 (not included) TES-5MRO (occupancy sensor): TEM-BU10 (not included) TES-10MRC (comfort sensor): TEM-BU10 (not included)

Presence	
Presence detection	TES-5DO (Desk sensor): Device's intelligent software determines desk occupancy based on PIR sensor data TES-5MRO (occupancy sensor): Device's intelligent software determines desk occupancy based on PIR sensor data TES-10MRC (comfort sensor): Not included

Temperature	
	TES-5DO (Desk sensor): Not
	included
Temperature output	TES-5MRO (occupancy sensor):
range	[-40 C to +80 C], in C or F

	TES-10MRC (comfort sensor): [-40 C to +80 C], in C or F
Temperature resolution	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): 0.01°C TES-10MRC (comfort sensor): 0.01°C
Temperature accuracy	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): ±0.4°C (typical) TES-10MRC (comfort sensor): ±0.4°C (typical)

Humidity	
Relative humidity measurement range	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): 0-100% TES-10MRC (comfort sensor): 0-100%
Relative humidity resolution	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): 0.1%

	TES-10MRC (comfort sensor): 0.1%
Relative humidity accuracy	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): ±2% (typical) TES-10MRC (comfort sensor): ±2% (typical)

CO2	
CO2 measurement range	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): 0- 5000 ppm
CO2 resolution	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): 1 ppm
CO2 measurement accuracy	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): +/



(45ppm+3% of reading)

Sound	
Sound range	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): 35-99 dB
Sound resolution	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): 1 dB
Sound accuracy	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): ±5 dB

Light

TES-5DO (Desk sensor): Not included



Light range	TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): 4 - 4000 LUX
Light resolution	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): 1 LUX
Light accuracy	TES-5DO (Desk sensor): Not included TES-5MRO (occupancy sensor): Not included TES-10MRC (comfort sensor): ± 10 LUX

Power Requirement

Power supply	TES-5DO (Desk sensor): 2 Standard AA batteries (preferably long lifespan) TES-5MRO (occupancy sensor): 2 or 4 Standard AA batteries (preferably long lifespan) TES-10MRC (comfort sensor): 4 Standard AA batteries (preferably

	long lifespan)
Battery life-span	TES-5DO (Desk sensor): > 5 years* (Based on standard factory settings and battery quality) TES-5MRO (occupancy sensor): > 10 years* (Based on standard factory settings and supplied 4 batteries) TES-10MRC (comfort sensor): > 12 months * (Based on standard factory settings and supplied 4 batteries)
Operating voltage	TES-5DO (Desk sensor): 1.2-3V (10 uA in deep sleep) TES-5MRO (occupancy sensor): 1.2-3V (10 uA in deep sleep) TES-10MRC (comfort sensor):
Frequency plan	TES-5DO (Desk sensor): EU868, US915, IN865 (AU915, AS925)** TES-5MRO (occupancy sensor): EU868, US915, IN865 (AU915, AS925)** TES-10MRC (comfort sensor): EU868, US915, IN865 (AU915, AS925) **



Dimensions and Weight		
Dimensions	TES-5DO (Desk sensor): 137 x 75 x 27 mm TES-5MRO (occupancy sensor): 115 x 115 x 40 mm TES-10MRC (comfort sensor): 115 x 115 x 40 mm	
Weight	TES-5DO (Desk sensor): 0.14 kg (including batteries) TES-5MRO (occupancy sensor): 0.27 Kg (including batteries) TES-10MRC (comfort sensor): 0.27 Kg (including batteries)	
Attachment	TES-5DO (Desk sensor): Double- sided tape TES-5MRO (occupancy sensor): Clip or double-sided tape TES-10MRC (comfort sensor): Clip or double-sided tape	
Processor	TES-5DO (Desk sensor): STM32L0, ARM Cortex-M0+ TES-5MRO (occupancy sensor): STM32L0, ARM Cortex-M0+ TES-10MRC (comfort sensor): STM32L0, ARM Cortex-M0+	



Recommended installation location	TES-5DO (Desk sensor): Indoor under the desk TES-5MRO (occupancy sensor): Indoor on the ceiling in Meeting Rooms TES-10MRC (comfort sensor):
	Indoor on the ceiling (Open spaces and meeting rooms)
Detection Area	TES-5DO (Desk sensor): 35-55 cm from the edge of the table 0.8 m high x 0.8 m width x 0.66 m depth TES-5MRO (occupancy sensor): 44° @2.2 m High and R= 2.2 m TES-10MRC (comfort sensor): -

Pac	kage	()	ПPГ	

Included in the package	TES-5DO (Desk sensor): 1x Sensor with battery and double side tape TES-5MRO (occupancy sensor): 1x Sensor with battery, double side tape and clip TES-10MRC (comfort sensor): 1x Sensor with battery, double side tape and clip
----------------------------	---

Warranty



TES-5DO (Desk sensor): 3 years with advanced exchange TES-5MRO (occupancy sensor): 3 years with advanced exchange TES-10MRC (comfort sensor): 3 years with advanced exchange

Notes	
	* Battery life indicated above is a theoretical value and has been verified by a fast aging procedure. However, battery life is dependent on factors such as battery quality, moisture, temperature, etc.
	** The band used depends on deployment region, contact your distributor for more information)

Gallery







