

Sensor EU

Frequency Band ISM 868 MHz
Transmit Power 0.1 mW

Hereby, Disruptive Technologies Research AS declares that the radio equipment type Sensor EU PN 100111 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:
www.d21s.com/doc



Cloud Connector EU

Frequency Band ISM 868 MHz
Transmit Power < 80 mW
UMTS band-1, Power Class 3
UMTS band-8, Power Class 3
GSM 900 MHz, Power Class 4
DCS1800 MHz, Power Class 1

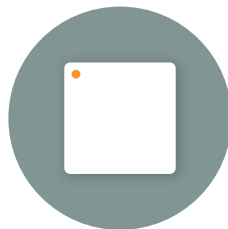
Hereby, Disruptive Technologies Research AS declares that the radio equipment type Cloud Connector EU PN 100011 is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:
www.d21s.com/doc



Disruptive Technologies
Research AS

Strandveien 17, 1366 Lysaker
Oslo, Norway



Sensor

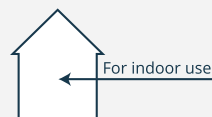
Keep sensors, containing batteries, out of reach of children.



In case of ingestion, the person involved should seek medical assistance promptly.



IP68



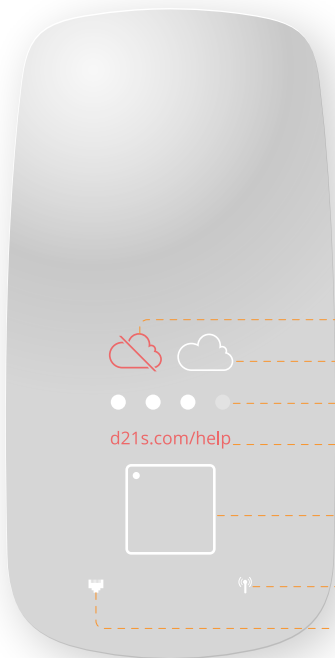
Safety
& Use

DISRUPTIVE
TECHNOLOGIES

For more information regarding the products visit:
www.disruptive-technologies.com

For customer support and further installation guidance, go to:
support.d21s.com

Cloud Connector User Interface



Cloud not reached

Connected to Cloud

Cellular Signal Strength

d21s.com/help

Cloud Connector information

Boot in progress*

Connected through cellular

Connected through ethernet

* This symbol has a different meaning in Activity Monitor

The product is suitable for connection to an IT power distribution system

Find more information about the Cloud Connector interface, the Activity Monitor and troubleshooting at www.d21s.com/help



Cloud Connector

