# CD52840

Take a sense of the environment for unleashed creativity



MA:DE IN GERMANY





### **Preamble**

This document is a preface of a real datasheet and is meant to give you enough data for a quick start with this aconno product.

Please take all necessary data (e.g. temperature or voltage ranges) of the used components from the linked datasheets.

# **Environmental specifications**

- ROHS conform
- Temperature range -40°C to +85°C
- IP65 case
- CR2450 battery powered

## **Schematic**



# Components

BLE Module: ACN52840 (https://aconno.de/acn52840)

E-Paper Display: GDEP015OC1 (https://aconno.de/GDEP015OC1)

IR LED: <u>VSMB10940 (https://aconno.de/VSMB10940)</u>
Light sensor: <u>PDV-P8103 (https://aconno.de/PDV-P8103)</u>
Temp. sensor: <u>MCP9700T (https://aconno.de/MCP9700T)</u>

Buzzer: MCKPM-G1205A-3706 (https://aconno.de/MCKPM-G1205A-3706)

Relais: G5V-1-DC5 (https://aconno.de/G5V-1-DC5)

LED: RGB (https:/aconno.de/RGB)

9DOF sensor: LSM9DS1 (https://aconno.de/LSM9DS1)















