










Afin de créer un circuit électronique, il nous faut au minimum une carte Base 

Catégorie de composants

Capteurs

 Ouverture / Fermeture
  Baromètre
  Température / Humidité
 Luminosité
  Niveau d'eau
  Température
 Luminosité
  Temps
  Poids

Communication

Alimentation















Stockage

Contrôles

Affichage

Base

Connexions

 I2C
  SCL
  SDA
 SPI
  SCK
  MISO
  MOSI
  CS
 Interrupt (Réveil)
 Tension
  RAW
  VCC
  GND
 PWM PWM

Analogique
Digital

Test

 BME280 / BME_280_I2C_Test
 Bibliothèque Programme de test

Informations

µsini.eu
 RESA 11/22/2018 A — Etat 2.50€
 Auteur Date création
 Prix constaté par l'auteur