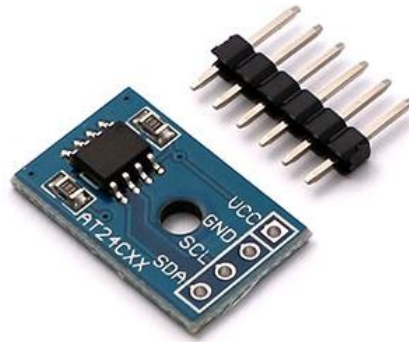


Arduino EEPROM 24C256 Module

Model: AT24CXX



Description:

It is based on the EEPROM AT24C256 chip with a capacity of 256 Kb. It communicates with Arduino via I2C bus, facilitates much easier data storage and increases Arduino design possibilities.

Features:

- AT24C256 CHIPS on the motherboard.
- Communication includes built-in I2C pull-up resistors on the board.
- All pins are guided and marked.

Technical Data:

- Supply Voltage: 1.5 - 5V
- Used Memory: 24C256
- Output: gold pin header connector $r = 2.54\text{mm}$
- Chip above Base Code: 2ECL capacity 256kb
- Number of Pins: 4
- Dimensions: $2 \times 1.2\text{cm}$

Made in China