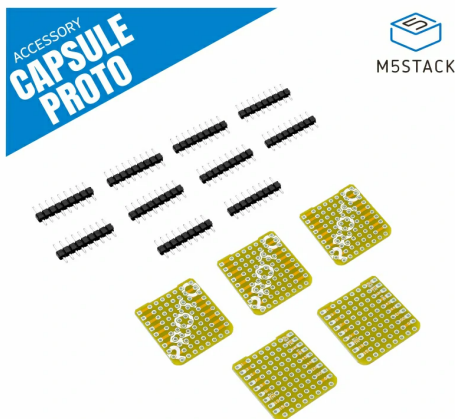
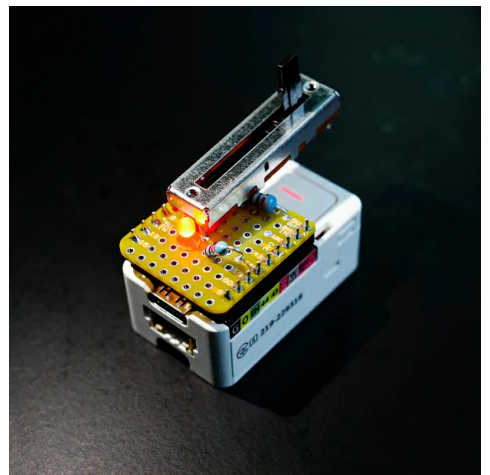
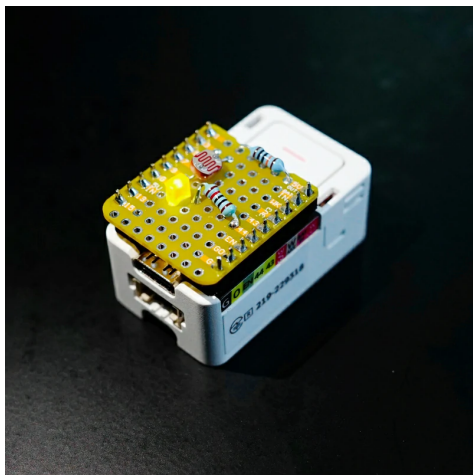
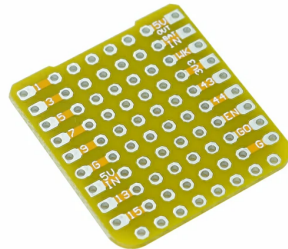


Capsule Proto

SKU:A141



Proto PCB x 5



Description

Capsule Proto is a prototype breadboard specifically designed for M5Capsule, aimed at simplifying and accelerating the prototype development process, providing M5Capsule users with a convenient solution for electronic prototyping. It offers users a convenient platform to quickly validate concepts, test ideas, and drive the realization of creative projects more efficiently. This prototype board is thoughtfully designed, taking into full consideration the structure and functionality of M5Capsule, providing users with flexibility and scalability. It is intended for IoT projects, smart device prototyping, education, and learning.

Features

- Multifunctional Test Area: Allows users to experiment and test without interfering with the main prototyping area, enhancing the flexibility of prototype development.
- Wide Application: Suitable for IoT projects, smart device prototyping, education, and learning, among other fields.
- User-Friendly Design: Simple and easy to operate, suitable for various users, whether professional developers or beginners.
- Efficient Prototype Development: CapsuleProto provides users with an efficient platform for prototype development.

Includes

- 5 x Capsule Proto
- 10 x 2.54-9P Pin Headers

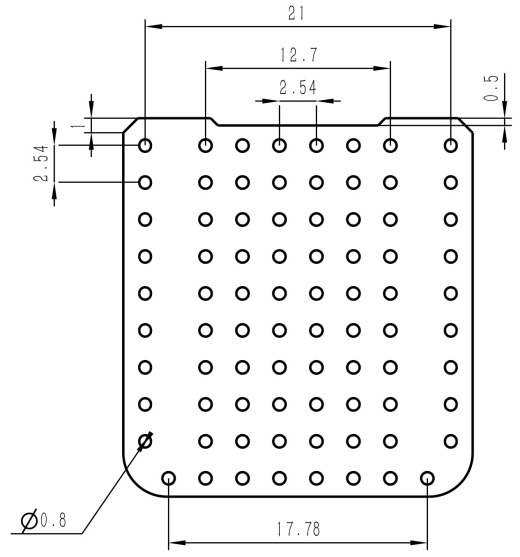
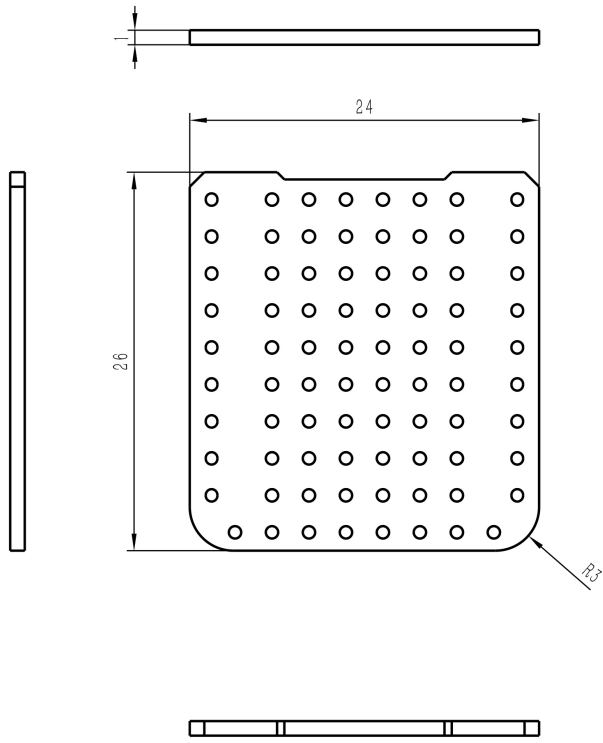
Applications

- IoT Projects
- Smart Device Prototyping
- Education and Learning

Specifications

Specification	Parameter
PCB Thickness	1mm
Pin Header Length	10mm
Number of Available Holes	62 holes (9 rows x 6 columns + 1 row x 8 holes)
Hole Spacing	2.54mm
Product Size	26 x 24 x 1mm
Package Size	136 x 92 x 2mm
Product Weight	10.0g
Package Weight	12.0g

Model Size



UNIT : mm