

# 40 رأس دبوس

40 رأس دبوس

### المواصفات

- المسافة بين الدبابيس : 2.54 ملم
  - عدد الدبابيس: 40 دبوس
  - ارتفاع الدبابيس : 19 ملم
- عدد القطع عند الشحن: 10 قطع

# 5V 2A شاحن كهربائي يو اس بي

• شاحن كهربائي مقترن بسلك يو اس بي يعمل على اخراج تيار 2A ، وهو مناسب لتوصيل الراسبري بمصدر الطاقة

### المواصفات:

- جهد الخرج :5 فولت تيار ثابت
  - تيار الخرج : 2 أمبير
- طرف التوصيل: مايكرو يو اس بي

## Cables for raspberry Camera 100cm

Cables for raspberry Camera 100cm

### Cables for raspberry Camera 50cm

Cables for raspberry Camera 50cm

## Case Fan & heatsink for Raspberry Pi 4 case

The Raspberry Pi 4 Case Fan is an official accessory for Raspberry Pi 4, for use with the official Raspberry Pi 4 Case. Designed for over-clockers and other power users, it keeps your Raspberry Pi 4 at a comfortable .operating temperature even under heavy load

### :Features

- Fits perfectly into the lid of the Raspberry Pi 4 Case •
- Temperature-controlled fan delivers up to 1.4 CFM of air flow over the processor, memory, and power management IC
  - mm imes 18 mm imes 10 mm heatsink with self-adhesive pad improves heat transfer from the 18  $\bullet$  processor

### :Specification

- Input voltage: 5V DC supplied via 40-pin GPIO header on Raspberry Pi 4 •
- Fan speed control: Pulse width modulation control via user-selectable GPIO pin
  - Maximum airflow: 1.4 CFM •

### Ethernet LAN Network Module

Ethernet LAN Network Module

#### :Features

- SPI Interface Clock Speed: up to 20 MHz
  - Buffer Size: 8 KB •
- (Operating Voltage: 3.1 V to 3.6 V (3.3 V typical
  - V Tolerant Inputs 5 •

## GPIO extension 40 pins

This is the assembled version of the Pi T-Cobbler Plus

Does not waste any space on the bread board enabling the use of most of the bread board

Ergonomically convenient to use because of the T-Shape

Can be used with our Raspberry Pi GPIO cable listed separately

Can also be used with standard IDE cables

يمكن استخدامها مع سلك الراسبري باي

يمكن استخدامها ايضا مع اسلاك IDE القياسية

## Micro SD - High Capacity - 8GB SDHC

### :Specification

- Micro Secure Digital Card
  - High Capacity
    - 8GB •
    - Class 10 •
  - Made in Taiwan •

## Prototyping Pi Plate for Raspberry Pi 2

- GPIO extension, convenient DIY test
- Terminals support, convenient connection to use directly
- With bread board, can do a lot of the prototype experiment as a panel board

## Raspberry Pi 2&3 Case

- غطاء يتكون من طبقتين لسهولة الوصول للوحة
- جميع المداخل والمخارج لها منفذ و ايضا مدخل كرت الذاكرة
  - أغطية جانبية قابلة للفك والتي تسهل توصيل منافذ ال GPIO
    - جودة ممتازة ودرجة حماية عالية
      - أطراف صغيرة لمنع الانزلاق
- يوجد بها ايضا أضواء تشغيل تظهر من خلال فتحات شفافة صغيرة موجودة في طرف الغطاء

## Raspberry Pi 4 Official Case - Red White

This Official Raspberry Pi case is designed to house and protect your Raspberry Pi 4 board, whilst also making it look great. It fits the Raspberry Pi 4 Model B 1GB, 2GB and 4GB. This particular case is red and white

This no-fuss case simply snaps together around your board. There is no need for additional tools or screws to secure it. Once the case is closed, you will still have access to all the ports on the board through cutouts.

It is mainly designed to protect your Pi board from knocks and bumps, but it has also been designed to be .lightweight and sleek. So you can carry your Raspberry Pi 4 in your pocket or backpack without worry

- Red and White •
- Compatible with all Raspberry Pi 4 models
  - Snap-on fit no tools needed!
    - Protects and looks great
    - Cut-outs for access to ports

### :Specifications

Value Attribute

Raspberry Pi 4B For Use With

Official Series

Red, White Color

x 70 x 25mm 97 External Dimensions

Plastic Body Material

## Raspberry Pi 7" Touch Display

Raspberry Pi OS provides touchscreen drivers with support for ten-finger touch and an on-screen keyboard, .giving you full functionality without the need to connect a keyboard or mouse

The 800 x 480 display connects to Raspberry Pi via an adapter board that handles power and signal conversion. Only two connections to your Raspberry Pi are required: power from the GPIO port, and a ribbon cable that connects to the DSI port on all Raspberry Pi computers except for the Raspberry Pi Zero .line

### :Features

Display size (diagonal): 7 inches •

Display format: 800 (RGB) × 480 pixels •

Active area: 154.08mm × 85.92mm •

Touch panel: True multi-touch capacitive touch panel with up to 10 points of absolution •