

Camera accessories for Raspberry Pi

Camera Module



Wide-angle camera with 220° lens (interchangeable lens) VR220

Entaniya VR220 is a camera based on the Raspberry Pi Camera V2 that allows the use of M12/P0.5 lenses.

By attaching lenses with different fields of view—such as wide-angle or telephoto lenses—depending on the application, the range of possible camera uses can be greatly expanded.

[Product page](#) ▶



M12 lens mount adapter for Raspberry Pi HQ Camera

This is a dedicated adapter for attaching M12/P0.5 mount lenses to the Raspberry Pi HQ Camera.

By using this adapter, you can take advantage of the wide selection of M12/P0.5 (S-mount) lenses, allowing the use of affordable and lightweight lenses.

[Product page](#) ▶



HQ Camera with ultra-wide fisheye lens

A Raspberry Pi HQ Camera equipped with an ultra-wide fisheye lens (220° / 280°).

This camera can capture extremely wide-angle images, making it suitable for applications such as pipe inspections, full-surround imaging, or capturing a wider area in confined spaces.

[Product page](#) ▶

Camera Mount



Tripod mounting plate

This camera mount plate allows Raspberry Pi camera modules (V2 / V3 / Entaniya VR220) to be easily attached to tripods or tripod heads.

[Product page](#) ▶



Stereo Camera plate

A mount plate that allows two Raspberry Pi cameras to be installed in parallel. Compatible with all Raspberry Pi cameras. Equipped with a slide mechanism to adjust the distance between the cameras.

[Product page](#) ▶



Tripod mounting plate for HQ

This camera mount plate allows Raspberry Pi HQ camera to be easily attached to tripods or tripod heads.

[Product page](#) ▶



Conversion lens adapter

Allows Raspberry Pi cameras to use smartphone conversion lenses without modification. Enables the use of lenses with a variety of different fields of view.

[Product page](#) ▶

Accessories



Camera Cover

A cover that protects the Raspberry Pi camera board. Helps reduce visibility, protects the camera, and prevents reflections.

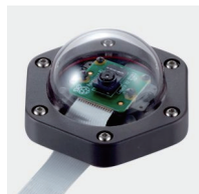
[Product page](#) ▶



Camera Housing (HDMI / Ethernet)

A professional waterproof housing designed for operating Raspberry Pi cameras outdoors. Supports remote installation via HDMI and Ethernet connections.

[Product page](#) ▶



Camera Housing (Flexible Cable)

A dome-shaped simple housing that provides waterproof and dustproof protection for Raspberry Pi cameras.

[Product page](#) ▶



Flexible Flat Cable

[for Raspberry Pi 4](#) ▶

[for Raspberry Pi 5](#) ▶