INTRODUCTION

This product is a driver-free camera with 0.3MP (MegaPixels) and 640*480 resolution. The camera is well compatible with both <u>Raspberry</u> <u>Pi</u> and <u>NVIDIA</u> series mainboards. Just plug it in, and you're good to go!

The compact size of 30*25*21.4mm makes the module possible to be embedded in a variety of devices, which can be used for applications like face identification, image recognition, security and protection, and remote teaching.

SPECIFICATION

Photosensitive Element: CMOS

AGC/AEC/AWB: auto

Infrared Filter: 650±10nm

Supports MJPG and YUV format

• FPN: < 0.03% of VPEAK-TO-PEAK

• Connector: USB 2.0

• Pixel: 30W

• Resolution: 640*480

Operating Voltage: 5V

• Operating Temperature: -20\mathbb{U}-70\mathbb{U}

• Dimension: 30*25*21.4mm/1.18*0.98*0.84"

• Supports Windows, iOS, Android, Linux

PROJECTS

Project 1. Top 10 Worth of Trying Raspberry Pico/Pi 4/Pi 3B+ Projects



Project 2. 30 Awesome Projects for a Raspberry Pi



SHIPPING LIST

USB Camera for Raspberry Pi and NVIDIA x1