

<https://www.amazon.com/gp/product/B076GZVCP2>

Elecrow 10.1 Inch Raspberry Pi 1920X1080p Resolution HDMI VGA Display Monitor IPS Gaming Screen with Build-in Speakers Compatible with Raspberry Pi 4B/3B+/3B WiiU Xbox 360 Windows 7/8/10



Photo from Amazon

I wanted a small monitor to use with my Raspberry Pi. I like this one because it's bigger than the usual 7" Pi monitors but not too big to carry around. Small screen, yes, but not too small. If I want to take my Pi with me on a trip, I can use a Bluetooth mouse and keyboard and this monitor. It's very lightweight with a plastic housing. I may build a small case for all three and make a kind of a DIY laptop. This monitor is also great on my desk with my main PC monitors. It doesn't take up much space. I'm using my Pi as a web server, so I can keep tabs on my apps while I'm working. I can also stream music on it. I use a small USB peripheral switch to share my main keyboard and mouse with the Pi. This monitor would also be perfect with security cameras or if you configure your Pi as a network monitor.

This monitor also works great as an extension for my laptop, which works great on trips. Why be limited to a single monitor when I'm on the road?

This monitor has built-in speakers and a headphone jack. The sound out of the speakers is a bit muffled and thin, but that's to be expected with speakers this small. It's kind of like most laptop speakers. It sounds fine through headphones. I had trouble getting sound out of this monitor, so I contacted Elecrow customer service, and they were very helpful and very quick to respond. It wasn't a problem with the monitor; I just didn't have it configured properly. The only real problems I have with this monitor are the controls on the top of the monitor and the settings adjustment screen. The controls are a little awkward to use. The settings adjustment screen is light green and very hard to read. Otherwise, this little monitor is doing exactly what it's supposed to. Image is clear and bright, and it's a perfect fit for my Raspberry Pi. Of course, you can use it with other computers, too.