

The 7" touchscreen monitor for Raspberry Pi

Raspberry Pi Touch Display



Forums

Education

Projects

What is a Raspberry Pi?

Specifications

This 7" touchscreen monitor for Raspberry Pi gives users the ability to create all-in-one, integrated projects such as tablets, infotainment systems and embedded projects. The 800 x 480 display connects via an adapter board which handles power and signal conversion. Only two connections to the Pi are required; power from the Pi's GPIO port and a ribbon cable that connects to the DSI port present on all Raspberry Pis (except Raspberry Pi Zero and Zero W). Touchscreen drivers with support for 10-finger touch and an on-screen keyboard will be integrated into the latest Raspbian OS for full functionality without a physical keyboard or mouse.

or standalone device.
 Truly interactive – the latest software drivers will support a virtual 'on-screen' keyboard, so there is no need to plug in a keyboard and

Turn your Raspberry Pi into a touch screen tablet, infotainment system,

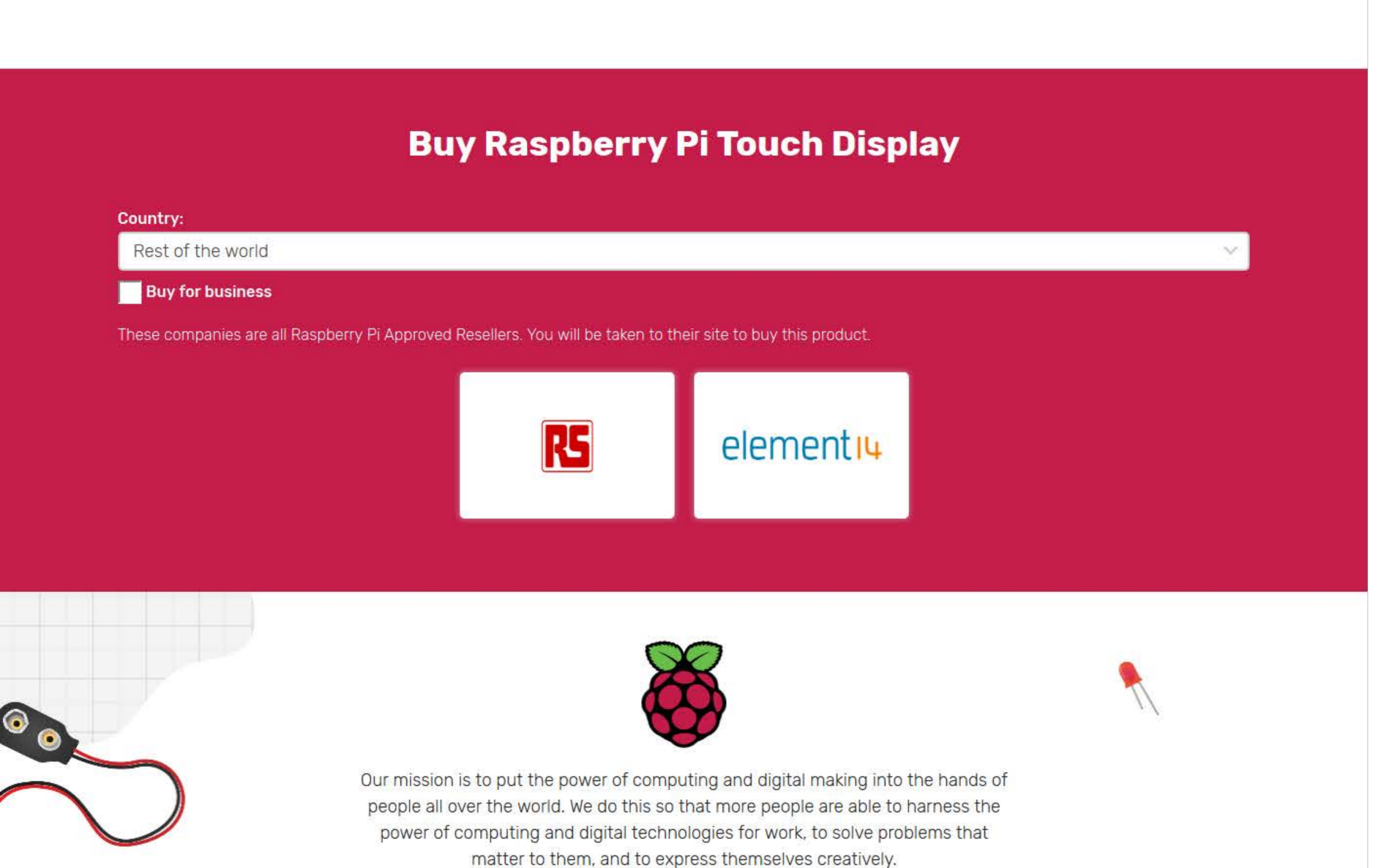
- mouse.

 Make your own Internet of Things (IoT) devices including a visual
- display. Simply connect your Raspberry Pi, develop a Python script to interact with the display, and you're ready to create your own home automation devices with touch screen capability.

 A range of educational software and programs available on the Raspberry Pi will be touch enabled, making learning and programming
- easier on the Raspberry Pi.

Notices Panel approval product change note 001

Panel approval product change note 002



About us Help
Our team Documentation
Governance Projects
Safeguarding Training
Our supporters Downloads

SUPPORT

Research

FAQ

ABOUT US

Jobs

Contact us











SUBSCRIBE

RASPBERRY PI FOUNDATION
UK REGISTERED CHARITY 1129409

Donate to support our work >

Privacy Cookies Trademark rules and brand guidelines