

SpecFive's Strike is a Handheld Linux Computer for Off-Grid Mesh, Emulation, Gaming and More

Strike puts Linux, WiFi, Bluetooth, and LoRa mesh in your hand. One hardware SKU, optional preloaded SD card, and a custom SpecFive motherboard.

AUSTIN, TX, UNITED STATES,
September 9, 2025 /EINPresswire.com/
-- SpecFive LLC announces Strike, a
handheld Linux terminal built for mesh
communication and on-the-go
computing. Strike puts Linux, WiFi,
Bluetooth, and LoRa connectivity in a
compact device that travels easily and
gets to work fast. It is built on a
custom-built SpecFive motherboard
with a Raspberry Pi Compute Module 4

"Our goal with Strike is to give builders and tinkerers a clean, portable Linux box that also speaks mesh," said <u>Amir</u>

you choose your software stack and take it anywhere."

SpecFive Strike Is Your Handheld Computer with Built-in Mesh Radio Powered By Pi CM4 Touchscreen Built-in Lora With Keyboard Mesh (sx1262) spec⁵ Runs Full Custom-made Linux Terminal Motherboard CAN BE CONFIGURED IN RETROPIE Raspberry Pi OS Android 👗 A handheld Linux terminal that speaks mesh.

Husain, Founder of SpecFive. "With a custom-built SpecFive motherboard at its core, Strike lets

"Every detail was tuned for real use," said Daniel Susca, VP of Engineering at SpecFive. "One hardware model, an optional SD card for plug and play, a clear keyboard and touchscreen, and

What Strike is

- 1- A handheld Linux terminal on a custom-built SpecFive motherboard with Raspberry Pi Compute Module 4
- 2-4.3 inch touchscreen with full QWERTY keyboard for efficient control
- 3- WiFi and Bluetooth for local connectivity, plus LoRa mesh for long range, low power comms
- 4- Compatible with Meshtastic and ATAK style workflows for team messaging and situational awareness



Our goal with Strike is to give builders and tinkerers a clean, portable Linux box that also speaks mesh."

Amir Husain, Founder of SpecFive.

5- Typical battery life of 3 to 6 hours on internal rechargeable cells

I/O and form factor

- a) 1 x USB 2.0 port, 1 x dedicated USB charging port, 1 x 3.5 mm audio jack for future audio apps
- b) 120 mm x 150 mm x 25 mm, 390 g
- c) PETG enclosure in Spec5 Green, Tactical Green, Desert

Sand, Black, or Gray

Simple lineup and pricing

Base Strike: 379.99 USD Hardware only. No SD card. No preinstalled software.

Optional SD Card Add-On: 29.99 USD

32 GB with Raspberry Pi OS and Meshtastic preconfigured. Insert card, power on, and go.

Who it is for

- Developers and operators who want a portable Linux terminal with mesh built in
- Users who prefer to choose their own software stack: Raspberry Pi OS, RetroPie, or emteria.OS (Android)
- Teams that need a pocketable node for scripting, mobile server tasks, TC2 BBS, or field diagnostics

Availability

Strike is available as a single hardware SKU with an optional SD card add-on. For orders and color options, visit www.specfive.com.

About SpecFive

SpecFive makes rugged, subscription-free mesh communication and tracking hardware for off-grid operations. Based in Austin, Texas, SpecFive helps public safety teams, industrial crews and outdoor adventurers stay connected where it matters most.

Niesha Waggonner Specfive +1 512-663-0688 email us here

Visit us on social media:

LinkedIn Instagram Facebook

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/847080467

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.