

πTar Flying V

Oy! Chummers! Want a signature cyberdeck?

Have you ever thought about hiding in plain sight in crowds after a close run with corpo security?

Ever want to feel like a rock star but don't know how to play?

Have I got the deck for you!

The πTar Flying V



A transforming cyberdeck that allows you to carry your deck with ease, looking like a rocker walking down the street with their axe to the next gig. Or, transform into cratetop mode for more serious matrix dives.



Haven't already thrown your credstick at me and run off into runner legends? Lemme tell you more.

A product of Technomancer Ral
Only at the Technomancer's Sanctum



www.technomancers-sanctum.blog

πTar Flying V

Feature Showcase:

Power: The πTar Flying V includes a battery supply with UPS functionality. You can remove the deck from the wall while charging when you need to exfil from a hot run, without disrupting your processes.

Hardline Access: Need a hardwired matrix connection? No problem! Ethernet jack included.

Datahub: The upper-right corner provides ports for your USB needs and slots for your SD and micro-SD datachips.

Rockerboy Audio: To help sell the cover of being a musical instrument, the πTar Flying V comes with audio jacks in two sizes: 3.5mm and 6.35mm. This makes it compatible standard headphones, speakers, or amps, whichever you need.

7 Inch Touchscreen: The touchscreen is for ease of use, with included stylus pick for authenticity!

Transforming the πTar Flying V:

Open the latch with your thumb

Grab the lower triangle near the latch and rotate away from the upper triangle.

When the rotation stops, lift the triangle up and to the right, adjusting for comfort.

Unlock and slide the latch on the πTar neck, locking the latch back down.

Rotate the neck of the πTar into kickstand mode.

Unfold the keyboard from stealth mode.

Hardware Specs:

7 Inch touchscreen display

Detachable wired/Bluetooth keyboard

Raspberry Pi 4B with 8GB ram, Bluetooth, and Wi-Fi

3 x USB 3.0 Ports

3.5mm audio jack

6.35mm audio jack

Ethernet port

SD card reader

MicroSD card reader

PiSugar 2 Pro battery board/UPS

