tech specs

Chassis
- Magnetic PCB rail for snap-in, snap-out access to Raspberry Pi, HAT's and add-on boards
- Access via front facing slideable acrylic slice
- Ergonomic design for good posture
- Centre of screen sits 232mm from table surface
- Adjustable stand with multiple viewing angles up to 65°

Display
- 14" HD LCD screen with eDP interface
- 1366 x 768 resolution
- 2.6W power consumption
- Flicker-free PWM screen brightness control (available from pi-topOS)
- 262K colours
- Anti-glare

Raspberry Pi 3 Model B
- 1.2 GHz Quad-Core Broadcom 2837 ARM V8
- 1GB LPDDR2 RAM
- 4 USB ports
- 40 GPIO pins
- HDMI port
- Ethernet port
- 802.11 b/g/n Wirless LAN and Bluetooth
- Combined 3.5mm audio jack and composite video
- Camera interface (CSI)
- Display Interface (DSI)
- Micro SD card slot
- Video Core IV 3