



Plug in your equipment, power up, and start imaging.
For \$1,895, allow TheSky Fusion™ to change your life.

Losing a precious clear night of observing is incredibly frustrating, especially when it's due to something as benign as an operating system update. Faulty updates can render imaging systems inoperable and require hours of often exasperating troubleshooting to recover.

Introducing TheSky Fusion, a more dependable imaging system.

Its computer integrates equipment control software, but not just *any* software: it's TheSky™ Imaging Edition.

That means you'll enjoy superior planetarium functionality; extensive camera, focuser, and additional device support; and unequalled TPoint™ telescope modeling capabilities — all in a single application from a single company. (For details, [click here](#).)

TheSky Fusion's Linux-based operating system provides exceptional stability with more up-time, night after night.

Without knowing it, you may already use Linux-based embedded systems (think cars, smart televisions, and microwave ovens). As with these devices, you don't have to learn Linux in order to operate TheSky Fusion.

TheSky Fusion lets you wirelessly operate your *entire* imaging system from just about any Wi-Fi enabled computer equipped with a Web browser. That includes most tablets, smartphones, laptops, and desktops.

Since TheSky Fusion performs most of the heavy lifting, even older machines should be up to the task of advanced astronomical imaging.

Speedy performance comes from multi-threaded software architecture that takes full advantage of TheSky Fusion's powerful 64-bit, six-core CPU — this is especially noticeable with its lightning-fast renderings of the sky.

TheSky Fusion includes 200 GB of internal storage for your astrophotos, which can be conveniently transferred to another computer or the cloud wirelessly, or through its high-speed USB or Ethernet port.

Instead of needing a power supply for each of your devices, TheSky Fusion powers them all. Eight durable Anderson Powerpole® connectors provide the voltages your equipment needs, using inexpensive, off-the-shelf power-supply cables. TheSky Fusion is also equipped with four expandable high-speed USB 3.0 ports.

To minimize setup time and ensure optimal mount performance, the integrated GPS determines your location and maintains accurate time.

And, its status display even keeps you in the loop during imaging runs.

Make your clear skies more productive with TheSky Fusion. You deserve it!



S O F T W A R E B I S Q U E

Superior imaging solutions for discriminating astronomers.