

Sky Safari Plus or Pro v5.3.1

Available for iOS or Android, version 5.3.1

**GTOCP4 in Wi-Fi mode through wireless network or direct connection to the CP4
GTOCP1, GTOCP2, GTOCP3 through SkyFi, SkyWire or SkyBT**

- Initializes from Park 4. Physically move your mount to the Park 4 position and Connect Sky Safari.
- Park at Park 4 position or simply disconnect at the end of your session.
- Go to selected object.
- Set move rate with slider.
- Recal on object using Align selection.
- Reconnect a "live" session without needing to go back to Park 4.



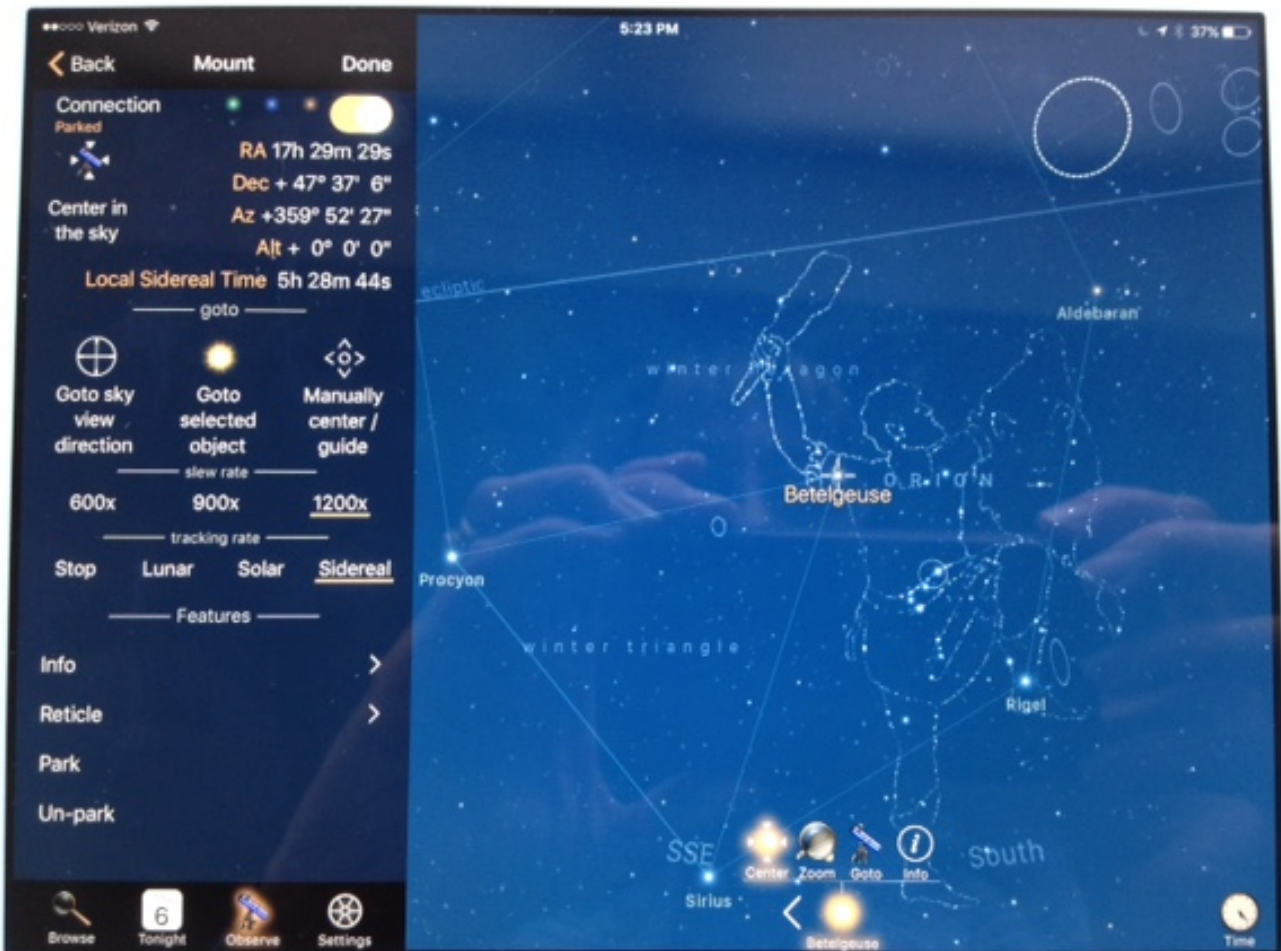


Luminos

Available for iOS, version 9.2

GTOCP4 in Wi-Fi mode through wireless network or direct connection to the CP4
GTOCP1, GTOCP2, GTOCP3 through SkyFi, SkyWire or SkyBT

- Initializes / Unparks from Current position, Position 1, Position 2, Position 3, Position 4
- Park to Current position, Position 1, Position 2, Position 3, Position 4
- Unpark from Current position, Position 1, Position 2, Position 3, Position 4
- Go to selected object
- Guiding rates: 0.25x, 0.5x, 1.0x
- Centering rates: 12x, 64x, 600x, 1200x
- Sync to target
- Sync to selected object
- Sync to current direction
- Adjust focus motor rate (function not available with GTOCP4)
- Reticle brightness control (function not available with GTOCP4)



Verizon 5:23 PM 37%

Back Mount Done

Connection

Parked RA 17h 30m 9s
Dec + 47° 37' 6"

Center in the sky Az +359° 52' 27"
Alt + 0° 0' 0"

Park

Confirm that you want to park your mount by choosing the position in which to park

Current position

Position 1

Position 2

Position 3

Position 4

Park

Un-park

Browse Tonight Observe Settings

SSE Sirius Center Zoom Goto Info South

Betelgeuse

Aldebaran

Procyon

Rigel

winter triangle

Time