

2008 CIRRUS SR22TN G3 GTS (N1963E)
S/N 3082

**SPEC
SHEET**



Low rates and flexible term financing is available, so call us today to learn more about this and any of our other Cirrus Aircraft available for sale!

Transition Training included on the purchase of this aircraft through the Cirrus Embark program!



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2008 CIRRUS SR22TN G3 GTS (N1963E)
S/N 3082

**SPEC
SHEET**

FAST FACTS

Turbo Normalized SR22 GTS with Air Conditioning
Yaw Damper
Garmin Perspective Avionics
\$489,000.00

AIRFRAME, ENGINE, & PROP

Airframe:

1290 hours total flight since new
1550 Hobbs hours
878 Pound Useful Load

Engine:

Continental IO-550-N, 310hp with 6 point mount
Tornado Alley Turbo Normalizing System
Platinum Engine Option

Prop:

Hartzell 3-Blade Composite Propeller



888-LONEMTN (566-3686)

2008 CIRRUS SR22TN G3 GTS (N1963E)
S/N 3082

**SPEC
SHEET**

AVIONICS

Cirrus Perspective Avionics Suite including-
WAAS Certified GPS receivers
Garmin 12" LCD Displays
Garmin GMA-347 Digital Audio Panel
Garmin Remote 33ES ADSB Transponder
Garmin GFC-700 Digital Autopilot with Dual AHARS
Garmin Yaw Dampener
Synthetic Vision Technology
Skywatch Active Traffic System (TAS)
EngineView Engine and Fuel Monitoring
Enhanced Ground Proximity Warning System (TAWS-B)
XM WX Datalink w/XM Audio
Jeppesen Chartview Electronic Approach Charts
Garmin SafeTaxi
Flight Director



LONE MOUNTAIN
AIRCRAFT

888-LONEMTN (566-3686)

2008 CIRRUS SR22TN G3 GTS (N1963E)
S/N 3082

**SPEC
SHEET**

ADDITIONAL FEATURES

Factory Installed Air Conditioning
TKS "Non Hazard" De-Ice System
4-Place Built In Oxygen System
Built In CO Detector
Tinted Windows
Polished Spinner
406 Hz ELT

EXTERIOR & INTERIOR

Exterior:

GTS Gold/white perspective with GTS goldmist stripe.

Interior:

GTS ivory perspective with woodburl instrument panel.

ADDITIONAL INFO:

Located In: Merced, CA

Contact: Paul Sallach

Price: \$489,000

Email: paul@lonemtn.com

Phone: [702-285-0604](tel:702-285-0604)

2008 CIRRUS SR22TN G3 GTS (N1963E)
S/N 3082

**SPEC
SHEET**

