



# LYNX® NGT-9000

## ADS-B compliance just got easy.

The award-winning and patented Lynx line of ADS-B transponders transform cockpits and expand pilot situational awareness.

The display of the Lynx system has been optimized by utilizing touchscreen technology. With the swipe of a finger the unit can display traffic, weather and terrain. It is a great leap forward in display technology, one that can be updated and

configured for almost any aircraft in any environment.

Designed as a form-fit replacement for your legacy transponder, the Lynx NGT-9000 is your ultimate panel mounted ADS-B solution.









### **KEY FEATURES**

In addition to being a new-generation 1090ES transponder, the NGT-9000 brings a host of additional capabilities into your aircraft including:

- > 978 / 1090 MHz Dual-band receiver provides traffic and weather
- > Patented L3Harris Lynx Tail provides flight ID, aircraft type and the ground speed of other ADS-B traffic
- Intuitive full-color, touchscreen interface optimized for cockpit environments
- > Full-color moving maps
- > Full-color graphical and textual weather displays
- > Built-in interface and display for the WX-500 Stormscope® Lightning Detection System
- > Built-in WAAS/GPS
- > ARINC 429, RS-232 and RS-422 output to easily interface with many panel displays
- > Optional Class B embedded Terrain Awareness Warning System (eTAWS)
- > Optional ADS-B Traffic Advisory System (ATAS) aural alerting capability announces position of intruder aircraft and warns in busy traffic patterns
- Active traffic alerting capability with TAS or TCAS 1 options
- > Wi-Fi ADS-B traffic and weather to flight apps like ForeFlight using the included hardware

#### **DISCOVER MORE:**



## LYNX NGT-9000

#### MORE THAN JUST TRAFFIC INFORMATION.

#### En route and Airport Weather, NOTAMs and TFRs

The Lynx NGT-9000 displays subscription-free ADS-B weather data, such as METARs, AIRMETs, SIGMETs and NEXRAD information, overlaid on a moving map. A second map page shows Winds and Temps Aloft data. This arrangement allows the pilot to quickly page through graphical weather screens and view large amounts of data without overloading a single page. A touch of the finger on the graphical weather map brings up corresponding textual data of the highlighted station or weather icon.

With the Lynx family of ADS-B products, you will receive up-to-the-minute broadcast information regarding Notice to Airmen (NOTAMs) and Temporary Flight Restrictions (TFRs) in graphical and textual form. On the weather map, touching an airport or weather icon (SIGMET/AIRMET) on the graphical side of the NGT-9000 map brings up its corresponding textual data. This data is useful in all phases of flight in planning proper routes and providing information about en route and destination airports.



# NEXTGEN ACTIVE TRAFFIC ENABLEMENT® IN THE NGT-9000+

#### SHOWING AND ALERTING YOU TO WHAT OTHERS DON'T.

Only Lynx has the ability to combine ADS-B Traffic and Active Traffic (ATAS or TCAS I option) in the same compact panel mounted unit. The Lynx NextGen Active Traffic system blends ADS-B with active traffic data, providing an uninterrupted display and traffic alerting of aircraft equipped with Mode A, C and S transponders.







Subscription-free Information

Winds Aloft

NOTICE REPLACES FOC NOTAM REPLACES FOC NOTAM REPLACES FOC NOTAM REPLACES FOC NOTAM REPLACES FOR REPLACES FOR



#### PATENTED LYNX TAIL GIVES YOU INCREASED SITUATIONAL AWARENESS.

To further enhance your situational awareness, the Lynx NGT-9000 features patented Lynx Tail. When a participating ADS-B aircraft enters the NGT-9000's flight envelope, Lynx Tail provides detailed information including flight ID, ground speed and aircraft classification with corresponding icon.



#### SHARE THE VIEW.

View ADS-B traffic and weather data on compatible flight displays and many popular iPad and Android pilot apps.



## **ATAS**

Optional ADS-B Traffic Advisory System (ATAS) aural alerting announces the range, bearing and relative altitude of intruder aircraft through the cockpit audio system. Pilots will hear warnings such as "Traffic, Traffic, 3 O'Clock High, 2 Miles." The ATAS option adds this audio capability to ADS-B Traffic on any NGT-9000 model and visual indication of the alerted traffic appears on the NGT-9000 display. Unlike older alerting systems, the Lynx ATAS feature provides alerting for aircraft flying at any altitude, including airport pattern traffic below 500' AGL.



## **STORMSCOPE®**

#### LIGHTNING DETECTION DISPLAY.

When paired with Stormscope WX-500 Lightning Detection System, the Lynx screen will display real-time lightning data at ranges of 25-200 nmi. Even with datalink weather, nothing provides the accuracy and timeliness of a Stormscope system for mapping lightning activity and associated weather threats like wind-shear, turbulence and hail. The WX-500 lets you choose between strike and cell mode, depending on your preference. Minimizing the transponder screen enables pilots to view traffic and lightning on the same display, providing a complete picture of hazards surrounding your aircraft.



# TERRAINVISION™ OR eTAWS

#### **ELEVATING AWARENESS**

TerrainVision helps pilots get an accurate lay of the land by providing color-coded depictions of the surrounding topography and land-based obstacles. It is an economical solution for fixed-wing and helicopter platforms where terrain reference is desired but aural and graphical alerting are not required.

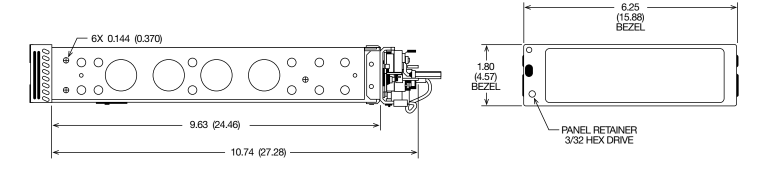
The Lynx Class B embedded Terrain Awareness Warning System (eTAWS) option provides terrain alerting through both graphic and aural warnings. The color-coded terrain screen surveys out to 24 nmi and will alert when a Controlled Flight Into Terrain (CFIT) is imminent. Alerts for Negative Climb Rates and other Ground Proximity Warnings (GPWS) are also included with Lynx eTAWS.

## **MODEL COMPARISON**

LYNX	NGT-9000	NGT-9000+	NGT-9000D	NGT-9000D+
ADS-B Out				
1090 MHz Mode S ES:				
ADS-B In				
978 MHz UAT:			•	
1090 MHz:				
Internal WAAS/GPS:		•		•
Wi-Fi Capable:				<b>.</b>
Touchscreen Display:		•	•	
MFD Display Interface:		•		
Traffic: ADS-B, ADS-R, TIS-B:		•		•
Weather (FIS-B):			•	
eTAWS (optional):	•	•	•	•
ATAS (optional):		•	•	
NextGen Active Traffic (optional):	-		-	•
Antenna Diversity (optional):	_	_		

# **SPECIFICATIONS**

NGT-9000 SERIES			
PHYSICAL DESCRIPTION			
Size (inches):	1.80" (H) x 6.25" (W) x 11.37" (L)		
Weight:	2.96 lb. (1.35 kg)		
Mode S Transponder Power:	125W min/250W max		
Temperature:	-20 to +55° C (-4 to +131° F)		
Operating Altitude:	55,000 ft (16,800 m)		
Transponder Type:	Mode A/C, S and ES		
Warranty:	3-Years from date of purchase		
TSOs			
C112d:	Mode S		
C113a:	Airborne Multipurpose Electronic Display		
C118a:	TCAS I		
C145c:	GPS		
C147:	Traffic Advisory System		
C151c:	Terrain Awareness and Warning System		
C154c:	UAT ADS-B		
C157a:	Aircraft Fight Information Services-Broadcast (FIS-B)		
C166b:	ADS-B, TIS-B 1090MHz		
C195b:	ADS-B Aircraft Surveillance Applications		



## Lynx touchscreen display technology

Lynx touchscreen display technology operates similar to a Personal Electronic Device (PED). The screen's touch and swipe sensitivity has been human engineered to work in the most demanding flight environments where turbulence or moisture may be a concern.



#### Lynx

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