



Lynx NGT-9000 Transponder

~~M.S.R.P.~~
~~\$6,170~~ **PROMO**
\$5,493
(-\$677)

Mode S/ES touchscreen transponder and moving map displays ADS-B traffic and weather, dedicated winds and temps aloft page. Quickly access METAR/TAFS and NOTAMS at frequented airports. The Lynx NGT-9000 has dual "IN" capabilities, 1090 & 978, which allows you to see ADS-B equipped aircraft outside of ADS-B coverage. Includes Wi-Fi module for connectivity to tablet flight apps. All Lynx models have an integrated WAAS/GPS card that meets the ADS-B mandate.



9029000-20000	NGT-9000 Transponder / Display	\$4,588
9060-17000-01 / -02	Install Kit Straight RF or Right Angle RF	\$590
9230-17003-01	Detachable Configuration Module	\$40
9230-17005-01	Wi-Fi Module PIM-9000	\$215
9060-17001-01	Install Kit Wi-Fi Interface PIM-9000	\$60
0040-17000-01	NGT-9000 Pilot Guide	\$-
Optional		
AV-801	GPS/WAAS Antenna Rectangular Form	\$333



Lynx NGT-9000R

~~M.S.R.P.~~
~~\$6,100~~ **\$5,433**
(-\$667)

The Lynx NGT-9000R is a remote mount, Mode S/ES transponder designed for use with newer integrated glass cockpits or order with our CP-2500 control head. Displays ADS-B traffic and weather on panel mounted avionics. The Lynx NGT-9000R has dual "IN" capabilities, 1090 & 978, which allows you to see ADS-B equipped aircraft, outside of ADS-B coverage. A Wi-Fi interface module is included for connectivity to tablet flight apps. All Lynx models have an integrated WAAS/GPS card that meets the ADS-B mandate.



9029000-40000	NGT-9000R Transponder LRU	\$4,393
9060-17500-01 / -02	Install Kit Straight RF or Right Angle RF	\$715
9230-17003-01	Detachable Configuration Module	\$40
9230-17005-01	Wi-Fi Module PIM-9000	\$215
9060-17001-01	Install Kit Wi-Fi Interface PIM-9000	\$60
0040-17000-01	NGT-9000 Pilot Guide	\$-
Optional		
AV-801	GPS/WAAS Antenna Rectangular Form	\$333
9080-17250-12	CP-2500 Control Panel, 3/4" Bezel	\$975
9080-17250-02	CP-2500 Control Panel, 2/4" Bezel	\$975



Lynx Applications

M.S.R.P.

Lynx NGT-9000 offers flexibility of adding features at any time.



Active Traffic

The Active Traffic technology is actively interrogating transponder equipped aircraft. This is useful when flying outside of ADS-B coverage. Customer can use existing SkyWatch antenna.

0035-17001-01	TAS NGT-9000+ App	\$1,635
S72-1746	Directional Antenna NY-164 (TAS)	\$2,267
0035-17006-01	TCAS I NGT-9000+ App	\$3,200
S72-1744	NY156 Directional Antenna (TCAS I)	\$6,700

Three (3) Additional RF Cable Assemblies Required for NGT-9000+

9020-17010-01	Cable Assembly, Right Angle Plug, TNC Jack	\$40
9020-17011-01	Cable Assembly, Right Angle Plug, BNC Jack	\$40
9020-17008-01	Cable Assembly, Straight Plug, TNC Jack	\$40
9020-17009-01	Cable Assembly, Straight Plug, BNC Jack	\$40



Lynx Applications (cont'd)

M.S.R.P.

Active Traffic (cont'd)

Antenna Installation Kits Sold Separately

817-10009-001	Install Kit, 40" Radius	\$267
817-10009-002	Install Kit, 63" Radius	\$267
817-10009-004	Install Kit, 32" Radius	\$267
817-10009-006	Install Kit w/o Adapter	\$107



ATAS (ADS-B based Audio Traffic Alerting System)

ATAS provides audible traffic alerting at all altitudes. Fewer false alerts due to refined ADS-B data, surveys and alerts below 500 AGL. Certified to TSO-C195b.

0035-17004-01	ATAS Option	\$667
---------------	-------------	-------



Embedded Terrain Awareness Warning System (eTAWS) or TerrainVision

Choose between the Lynx Class B eTAWS or TerrainVision options. eTAWS provides visual and audio alerting, terrain and obstacles with a worldwide database. TerrainVision provides advisory only depicting surrounding terrain and obstacles.

0035-17005-01	eTAWS Option or	\$4,000
0035-17010-01	TerrainVision Option	\$895



Antenna Diversity

Antenna diversity allows for a second transponder antenna that is mounted on the top of the aircraft. With top and bottom antennas, this reduces any possible "shadowing" which may occur during certain maneuvers.

0035-17002-01	Diversity NGT-9000D App*	\$1,365
---------------	--------------------------	---------

*Additional L-Band antenna required



Stormscope

When paired with the L3 Stormscope WX-500 Lightning Detection System, the Lynx NGT-9000 screen will display real-time lightning data at ranges of 25-200 nmi.

N/A	WX-500 Enablement App	\$-
805-11500-001	WX-500 Stormscope Processor System	See Stormscope Bulletin

Optional Equipment-All NGT-9000 Models

AV-74	Transponder/DME Antenna	\$115
AV-801	GPS/WAAS Antenna Rectangular Form	\$333

3 Ways to Order:

1. Visit an authorized L3 Aviation Products dealer.
2. Call us at 1.623.445.7040
3. Contact us via email at ACSS.OrderAdmin@L3T.com

Aviation Products

19810 North 7th Avenue
 Phoenix, AZ 85027
 Tel: +1 (623) 445-7040
 Fax: +1 (623) 445-7004
www.L3AviationProducts.com



DSB-LYNX-2018-01-01

This document consists of L3 general capabilities information that is not defined as controlled technical data under ITAR Part 120.10 or EAR Part 772. Call for latest revision. All brand names and product names referenced are trademarks, registered trademarks, or trade names of their respective holders. Standard APS Terms and Conditions apply, visit our website for more details. Pricing contained within this document is subject to change any time at L3's discretion.

Valid for orders prior to December 21, 2018 with deliveries scheduled no later than December 31, 2018. 5/2018