

Callisto GPS Module Last Time Buy Notice

10 October 2005

Callisto GPS Surface Mount Device Products

It is with regret that Navman must announce the end of life for the Callisto GPS product. Volumes formerly allocated for Callisto have been moving over to the higher performing Jupiter 20 surface mount device products offering more options and lower costs. As such, we can no longer maintain economies of scale for Callisto.

Navman must ask that you notify your customers and submit your last time buy order no later than close of business, Wednesday, 15 December 2005.

Lead-times – Normal lead-time for Callisto is 6 – 8 weeks. Due to the Christmas slow down combined with Chinese New Year in January, orders placed after October 15th will be delivered in 8 to 12 weeks.

Alternatives to Callisto: Jupiter 20 represents a proven low cost surface mount product with options for higher sensitivity, Dead Reckoning, and supports features such as WAAS, advanced low power modes, word by word ephemeris download, and superior tracking in cities. In addition to Jupiter 20 products, Navman has a new product in development that will offer smaller form factor, faster time to first fix, and greater sensitivity. Detailed information is not available at this time. Samples are scheduled for release in Q1 06.

Distributor Final Return Date - 15 November 2005

This is the last day for distributors to return inventory. Navman can only issue credit for complete and unopened reels or new Callisto Development Kits purchased for stock.

New inventory purchased for delivery after 15 November 2005 is non-cancelable and non-returnable.

Last Order Date - 15 December 2005

Please assess your product needs and place a last time buy order no later than 15 December 2005. All new orders for the above mentioned products are non-cancelable and non-returnable.

Final Ship Date - 31 March 2006

This is the final ship date. Orders placed in compliance with the above dates will be scheduled for shipment prior to 31 March 2006.

End of Life Product Part Numbers

Description	Mfg P/N
Callisto 12 channel GPS surface mount module	TU80-D100-001
Callisto mounted on an adapter board	TB0000406
Callisto Development Kit	TU10-D008-001

Please acknowledge receipt of this notice by email or fax the attached *Customer Notification Acknowledgement Form* to confirm receipt of this notice to:

Fax: +64 3 379 3860

EMAIL: paul.turner@navman.com

We wish to apologize for the inconvenience to you and your customers.



Customer NotificationLast Time Buy Acknowledgement Form

Jupiter 12 and IVN Sensor GPS Products

The indicated Customer Notification letter was received and acknowledged by the undersigned authority.

Name:			
Title:	Signature	Print	
Company:		Location:	
Date:			
Comments/ additional requests:			
Please return this acknowledgment form to:			

Navman NZ Ltd. Level 3, BNZ House 129 Hereford Street PO Box 4216 Christchurch New Zealand

Fax: +64 3 379 3860 Tel: +64 3 379 3859 dial. 0

EMAIL: paul.turner@navman.com