

OPTION SHEET FOR NANOSENSE GPS Kit

Customer Product ID:	(optional, enter your reference here)					
Order number:		Example Use:				
1. Configuration Table		Optio	V	= Yes		
				= No		
Select NanoDock / GPS antenna configuration			If space permits select the Tallysman TW1322 antenna for optimum performance			
		ACT	entek FPAT -01-IP	Tallysm TW132		
NanoDock ADCS-3 / NanoDock DMC-3						
NanoDock ADCS-6						
Select GPS antenna cable length						
Cable length in cm		15	25	35	45	
Mark choice here						





Product name: NanoSense GPS Kit

Document No.: 1015608

Revision: 2.2

Author: ROBB

Approved by: DJU

Approval date: 18 November 2019

Confidentiality Notice

This document is submitted for a specific purpose as agreed in writing and contains information, which is confidential and proprietary. The recipient agrees by accepting this document, that this material will not be used, transferred, reproduced, modified, copied or disclosed in whole or in part, in any manner or to any third party, except own staff to meet the purpose for which it was submitted without prior written consent.

GomSpace © 2019