			1							
			1 About Polaris Plugin			2 Product Fea	tures			
			Polaris Plugin is an intelligent OBD solution, which			Features	Description	Operational range		
			integrates 3G/4G m	odule, GPS, accel	leration sensor and ECU	Developed network standards compliant	Developed on Qualcomm chipset able to operate on networks of multiple countries	temperature, C*(full	-30 ~70°C , humidity:5%~95%	
			and		on Qualcomm chipset	Wide operating voltage range	9V-16V DC	function) Storage temperature,	- 40 °C ~ 85 °C	
		NXP MCU, it can provide vehicle position, collect statistics on vehicle trajectory, reconstruct driving behavior, collect			Driving behavior	Built-in acceleration sensor and gyroscope to	C*			
			statistics on fuel cor	statistics on fuel consumption, track vehicle to prevent theft,			collect the information about driving behaviors	Dimensions Weight	126mm L x 93.5 mm W x 33.5mm H (Maximum Size) <250gms (Maximum weight)	
		read vehicle status, read/clear vehicle fault codes, etc. This OBD solution is well applicable to individual consumers, fleet			Complete & stable	Device management, position fix, vehicle	1P	<250gms (waximum weight) IP67		
			management LIBL v	management, UBI, vehicle rental and vehicle maintenance			diagnosis, driving behavior analysis, and other applications	Certifications	FCC, PTCRB, AT&T, RoHS, MSDS, WEE, Wi-Fi Alliance	
							ISO15765-4、SAEJ1939			
			1.1 Product Functions			Band Support				
L La marca a			UMTS / LTE communications				4G LTE : B2, B4, B5,B7,B12, B13, B66	2.11	3 How to Start	
Harman			Real time vehicle data Vehicle DTC code			Dual APN Wi-Fi	Yes 3 How to Start			
			Vehicle DTC code GPS/GLONASS/BDS/A-GPS positioning			WVI-F1	security : WPA2 PSK, WPA3 PSK Used only in North America			
Polaris Plugin			Supplementary transmission for Blind-area data			Hotspot Users	-30° C to 45° C, support 4 WiFi connection w/o			
PC	JIANS	Piugin	Swapping alarming				throttling 45° C to 50° C, support 1 WiFi connection w/o			
•			FOTA upgrade Sleeping and awaking				throttling 50°C to 60°C, support 1 WIFI connection			
Ouid	^k St≥	art Guide	Driving behavior analysis				with throttled data rate			
Zuit						GPS	60° C to 70° C, not support WIFI connection Horizontal Pos. Accuracy : 10m			
			1.2 Package Content			urs	Horizontal Pos. Accuracy : 10m TTFF, sec (cold, warm) : 35 sec. 5 sec			
							AGPS support : YES			
						Primary Accelerometer	Sensitivity : Minimum of -143dbm			
							Max G-force measured +/- 16g			
			Part	Unit	Quantity	Secondary Accelerometer Gyroscope	Max G-force measured +/- 16g Resolution +/- 2000 deg/sec			
			Polaris Plugin	pcs	1	Power consumption	Normal Sleep (NAD STANDBY) : <3.6mA @25			
			User manual	pcs	1		Deg and @12V (with Harman Application)			
		/Quick start				Deep Sleep : <200uA @ 12 V @ 25 Deg				
Issue 1.0			guide				Normal Operation : 1A @ 12 V @ 25 Deg			
						Power Back Up Reset button	Super Capacitor with 3min (100F) Super long press : rebooting both processing			
						Keset button	units of the PLUGIN			
							Long press : factory reset of the PLUGIN			
LED Indicator			4 Safety Warning Please use a battery specif ied by the device				 -Reorient or relocate the receiving antenna. -Increase the separation between the equipment and receiver. 		6.1 ISED Radiation Exposure Statement This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment. This	
Status	Colour	describe	manufacturer. Otherwise, all warranty services are invalid. The device manufacturer will not provide a warranty for			-Connect the equip	-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.		equipment should be installed and operated with a minimum distance of 15 mm between the radiator and any part of your	
		a. GPS disable, the LED will be off								
GPS	Blue	b. GPS "ON ", but location not fixed, the LED will be Blue	damage caused by r	damage caused by non-OEM accessories.			-Consult the dealer or an experienced radio/TV technician		body.	
	Biue	Blinking.		 Do NOT put the device into water or fire. 			for help. Caution : Any Changes or modifications not expressly approved by Ride Command Plus for compliance could void the user's authority to operate the equipment.		Pour se conformer aux exigences de conformité CNR 102 RF exposition, une distance de séparation d'au moins 15 mm doit être maintenue entre l'antenne de cet appareil ettoutes les	
		c. GPS "ON " and location	Do NOT bend or open the battery.							
		fixed, the LED will be Blue Solid	 Do NOT recharge the battery. Do NOT disassemble the device. Improper handling might 	approved by Ride C						
				 do NOT disassemble the device. Improper handling might damage the device permanently. 		<i>, , , , , , , , , ,</i>		personnes.		
		a. WiFi "OFF ", the LED will be off	5 FCC				5.1 FCC Radiation Exposure Statement			
Wi-Fi	Blue	ott b. WiFi "ON ", the LED will be	Ride Command Plus device complies with Part 15 of FCC Rules. Operation is subject to the following two conditions: (1) The device may not cause harmful interference, and (2) The device must accept any interference received, including interference that may cause undesired operation. Note: This equipment has been tested and found to comply with the limits for a Class B digital device,			This equipment should be installed and operated with a minimum distance of 15 mm between the device and		7 IFFTEL c+	7 IFETEL statements	
		Blue Blinking				your body.	your body.			
		c. WiFi client connected will be				WARNING: This prod	uct can expose you to chemicals including			
		solid blue					lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov 6 ISED Warning statements		condiciones: (1) es posible que este equipo o dispositivo no cause interferencia pejudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.	
	Green/Red	a. Modem Off and in Sleep				information go to ww				
		mode the LED will be off b. Network connection in				-				
LTE		progress LED Blinking Red								
	/ Blue	c. Network connection	pursuant to part 1	5 of the FCC Ru	ules. These limits are	Ride Command Plus	device contains licence-exempt	8 Others		
SAR Body (Operation	successful LED solid green	designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in			Science and Economi	transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence- exempt RS(s). Operation is subject to the following two conditions:			
		d. Network weak signal is solid for bloe ly-support operations. To				exempt RSS(s). Opera			Polaris Sales Mexico S. de RL de C.V.	
comply wi	ith RF expo	sure requirements, a minimum							Polaris Sales Mexico S. de RL de C.V. ss: Ave. Lazaro Cardenas 2225 Piso 6, San Pedro	
separation distance of 1.5cm must be maintained			accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,				(1) This device may not cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device. Le présent appareil est conforme aux CNR d'Innovation, Science et développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée		. 66269, Mexico	
between the user's body and the device, including the antenna. Body- accessories that do not meet these						interference that may			nmand Plus	
requirements may not comply with RF exposure						Le présent appareil es			.0 ications (Voltage, Current, Frequency):	
requirements and should be avoided. Use only the						et developpement éco appareils radio exomo			DC,	
supplied or an approved antenna.			which can be determined by turning the equipment off and on, the user is encouraged to try to correct the			aux deux conditions s	aux deux conditions suivantes : (1) l'appareil ne doit pas		x @ 12 V @ 25 Deg (Normal Operation)	
			interference by one			produire de brouillage	e, et (2) l'utilisateur de l'appareil doit	Country of Origi		
					<i>y</i>	accepter tout brouilla	ge radioélectrique subi, même si le ible d'en compromettre le fonctionnemer		user manual before use	
						brouillage est suscept	ible a en compromettre le lonctionnemer			
			1			1				