			·		
	PARAMETER SPECIFICATION				
VFQ69383B21JN-518L / VFQ69383W21JN-518L					
			4		
2x	- 3G/4G/ISM/	CBRS (LTE/CE	LL)	1x - Wif	i (WIFI)
698-806	824-894	880-960	1690-3800	2400-2500	4900-6000
0.2	0.6	1.1	3.8	2.4	6.4
1.2	1.1	1.8	7.4	3.1	7.0
1.7	1.7	1.7	1.4	1.6	1.2
2.5	2.1	2.2	2.1	2	2
-10	-12	-15	-18	-23	-37
-38	-37	-37	-14	-14	-35
-43	-45	-45	-49	-60	-47
-68	-72	-66	-54	-60	-54
-43	-42	-39	-28	-28	-39
-39	-44	-46	-50	-59	-54
360°, Omnidirectional					
50					
Linear Vertical					
30 10					
	698-806 0.2 1.2 1.7 2.5 -10 -38 -43 -68 -43	2x- 3G/4G/ISM/ 698-806 824-894 0.2 0.6 1.2 1.1 1.7 1.7 2.5 2.1 -10 -12 -38 -37 -43 -45 -68 -72 -43 -42 -39 -44	2x- 3G/4G/ISM/CBRS (LTE/CE 698-806 824-894 880-960 0.2 0.6 1.1 1.2 1.1 1.8 1.7 1.7 1.7 2.5 2.1 2.2 -10 -12 -15 -38 -37 -37 -43 -45 -45 -68 -72 -66 -43 -42 -39 -39 -44 -46 360°, Omni	2x- 3G/4G/ISM/CBRS (LTE/CELL)  698-806 824-894 880-960 1690-3800  0.2 0.6 1.1 3.8  1.2 1.1 1.8 7.4  1.7 1.7 1.7 1.7 1.4  2.5 2.1 2.2 2.1  -10 -12 -15 -18  -38 -37 -37 -14  -43 -45 -45 -49  -68 -72 -66 -54  -43 -42 -39 -28  -39 -44 -46 -50  Linear Vertical	4       2x- 3G/4G/ISM/CBRS (LTE/CELL)     1x - WiF       698-806     824-894     880-960     1690-3800     2400-2500       0.2     0.6     1.1     3.8     2.4       1.2     1.1     1.8     7.4     3.1       1.7     1.7     1.7     1.4     1.6       2.5     2.1     2.2     2.1     2       -10     -12     -15     -18     -23       -38     -37     -37     -14     -14       -43     -45     -45     -49     -60       -68     -72     -66     -54     -60       -43     -42     -39     -28     -28       -39     -44     -46     -50     -59       360°, Omnidirectional       50       Linear Vertical

## Notes:

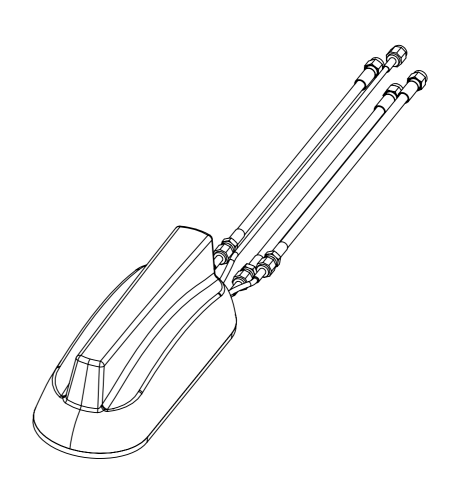
- (\*) This parameters is based on 1ft cable length & 1ft ground plane.
- (\*\*) This parameters is based on 17ft cable length & 1ft ground plane.
- Antenna specification is subjected to change according to the ground plane size.

PARAMETER	SPECIFICATION			
Frequency of Operation (MHz)	1559 - 1606			
Band	BEIDOU	GPS	GLONASS	
Frequency Band (MHz)	1561.098 ±2.046	1575.42 ±1.023	1602 ±5	
Antenna Gain (dBi)	3.3	4.6	4.8	
LNA Gain Typ. @ room temp. (dBi)		28±3		
Noise Figure @ room temp., Max (dB)	≤ 2.5 @ 1575 MHz			
Max VSWR @ room temp.	≤2.0			
Polarization	RHCP			
Nominal Impedance	50 Ω			
Operating Supply Voltage (Vdc)	2.5 - 7.0			
Current Consumption, Max @ room temp mA)	8.5 ± 3 @ 3.0V			
ESD, Kv	±2 (contact discharge) / ±4 (air discharge)			
Out-of-band Signal Rejection Min @ room temp (dBc)	80 (@698-960MHz)	80 (@1428-2700 MHz)	70 (@4900-5800 MHz)	
Input Max Power (dBm)		-10		
Cable Type	RG174			
Cable length, cm	518			
Connector	SMA,Male			

MECHANICAL SPECIFICATIONS				
Dimensions- Lx W x H mm (inches)	179 x 63 x 48 mm (7.04 x 2.48 x 1.69)			
Weight, kg (Ibs)	0.93 kg (2.1 lbs)			
Mounting	P- Mount			
Cable Type	LMR 100- pigtails, LMR 195- jumper cables			
Color	Black or White			
Radome Material	PC, UL94-V0			
Baseplate Material	Aluminum			

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REVISIONS							
REV.	ECN#	ZONE	DESCRIPTION		CHANGED BY/DATE	APPROVED BY/DATE	
F01			INITIAL RELEASE		LCTAN 19MAR20	TERENCE 19MAR20	
F02			CHANGE DESIGN & UPDATE SPECIFICATION	N	9/14/2020	9/14/2020	
F03	ECO-20- 00525		UPDATE VIEW		LCTAN 22DEC20	TERENCE 22DEC2	



ENVIRONMENTAL SPECIFICATIONS				
Operating Engvironment	Outdoor Vehicle			
Operating Temperature, °C (°F)	-30 to +70 (-22 to +158)			
Storage Temperature	-40 to +85 (-40 to +185)			
Ingress Protection	IP67			
Rail Compliance Standards	EN61373 (Shock & Vibration), EN50155 (Temperature)			
Material Substance Compliance	RoHS Compliant			

MATERIAL: S	SEE BOM		THIRD ANGLE PROJECTION	
FINISH: N	N/A			
			DO NOT SCALE DRAWING	TITLE:
API	PROVALS	DATE	INTERPRET DIMENSIONING AND TOLERANCING IN	
DRAWN BY	LCTAN	27AUG20	ACCORDANCE WITH ASME Y14.5M-2009	
ELEC. ENG.	TH LEE	27AUG20	TOLERANCES UNLESS OTHERWISE SPECIFIED	
			DIMENSIONS ARE IN MILLIMETER:	
MECH. ENG.	WTNG	27AUG20	ANGLE	SIZE
MFG./OPS.	GL YEAP	27AUG20	ANGLE: ±30' 0 PLACE DECIMAL: ±0.5 1 PLACE DECIMAL: ±0.25 2 PLACE DECIMAL: ±0.13	<b>A3</b>
			011DEAGE BOLIGUINEGO 1.6/	SCALE

Laird

IAS, PENANG MALAYSIA

VFQ69383x21JN-518L **MOUNTING & OUTLINE** 

F03 VFQ69383x21JN-518LMO

SURFACE ROUGHNESS 1.6 SCALE: 1:2 PREVIOUS# ERROR!:Old Number SHEET 1 OF 2

5 FPEN001.015 D

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REV

