

FAZUA Evation Diagnosis Report

Generated by DEALER : 3174905555

25/07/2019 , 11:48 AM

SYSTEM OVERVIEW

Drivepack	Bottom Bracket	Remote	Battery Pack
S/N: 1804301058	S/N: 1811092156	S/N: 1812053043	SW Version: 1.15
SW Version: 1.09	SW Version: 19.04	SW Version: 1.09	HW Version: 5.00
	HW Version: 32.00	HW Version: 0.00	

DIAGNOSIS TEST

Source No issues detected

CONFIGURATION

Shaft Offset: 4034	Wheel Length: 2125	Default Support Level: 2	Remote Enabled: NO
PID - P: 500	Max Gear Ratio: 5	Max Watts L1: 120	Battery Enabled: YES
PID - I: 15	Max Speed: 25	Max Watts L2: 240	Logs Enabled: NO
PID - D: 0	Max RPM: 1500	Max Watts L3: 400	Inverse Remote: NO

BIKE USAGE

Total km: 150	Max Temp Power B: 56	Battery Cycles: 7	S/N BB3: 1811092156
Max Temp Control B: 65	Max. Speed with support: 45	Total km BB: 99	S/N BB4: 1809132007
Min. Temp Control B: 1	Average Power:128	S/N BB1: 1805082051	S/N BB5: 0000000000
Max Temp Gear Box: 59	Total ON Time: 6	S/N BB2: 1712272016	

DRIVEPACK

Motor S/N: 0000150254	Connector Board Version: 1	OEM S/N: 1599550052	Locker S/N: 0000000000
Control Board S/N: 0670000115	Production Date: 30/04/2018	Bike S/N: LP9715559	Bike Assembly Date: 26/01/2019
Power Board S/N: 0690000016	Production Time: 15:57	Bottom Bracket S/N: 1805082051	Bike Assembly Time: 09:52
Control Board Version: 6	Production Facility: 1	Remote S/N: 1809053092	Bike Assembly Facility: 0
Power Board Version: 5			

BOTTOM BRACKET

Production Date: 09/11/2018 Key S/N: 00000000
 Bike S/N: 000000000000 Wheel Length: 2000

REMOTE

Bike Name: FAZUA evation

FAULT MEMORY

Type	Date	Time	Temp Chip	Temp GB	Power mV	Logic mV	SOC %	Total kms	Torque Pedals	Motor mNm	Motor RPM	Pedals RPM	Speed km/h
32 - Speed Sensor not detected	00/00/2000	00:00:00	25	19	0	11927	100	0	0.0	0	0	0	0
76 - I2C Transfer	22/01/2019	21:22:22	16	11	40101	8646	94	0	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	0	2.4	0	0	0	0
98 - Dummy Fault	22/01/2019	21:22:34	16	9	40087	11576	94	0	0.0	0	0	0	0
76 - I2C Transfer	23/01/2019	08:00:11	23	24	38534	8642	94	1	4.4	538	3474	707	685
76 - I2C Transfer	00/00/2000	00:00:00	-91	-91	0	5507	-	3	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	3	1.3	0	0	0	0
98 - Dummy Fault	24/01/2019	15:14:25	4	-1	0	11646	75	3	1.3	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	24	0.0	0	0	0	0
98 - Dummy Fault	07/04/2019	09:24:28	24	19	37939	11497	69	25	18.9	0	0	790	814
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	51	0.0	0	0	0	0
98 - Dummy Fault	07/04/2019	16:21:47	17	9	1233	11584	100	51	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	51	0.0	0	0	0	0
98 - Dummy Fault	07/04/2019	19:31:11	20	12	1233	11599	98	51	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	51	0.0	0	0	0	0
98 - Dummy Fault	07/04/2019	19:58:19	20	12	1233	11578	98	51	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	51	0.0	0	0	0	0
98 - Dummy Fault	08/04/2019	14:10:27	20	11	41117	11612	100	51	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	51	0.0	0	0	0	0
98 - Dummy Fault	08/04/2019	14:59:16	21	13	1233	11565	100	51	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	59	0.0	0	0	0	0
98 - Dummy Fault	10/05/2019	19:43:54	21	13	41103	11625	97	59	0.0	0	0	0	0
74 - Watchdog ARM	00/00/2000	00:00:00	-91	-91	0	0	-	59	0.0	0	0	0	0
98 - Dummy Fault	10/05/2019	21:58:53	21	12	1233	11612	100	59	0.0	0	0	0	0