💸 eurofins

## **Product Change Description**



Tel. +370 5 212 7472 Fax. +370 5 276 1380

info@teltonika.lt

Report No.: R2303A0264

## DECLARATION OF FMM80A-Q2IB0 AND FMM00A-Q2IB0 DIFFERENCES

22nd of May, 2023 Vilnius

TELTONIKA TELEMATICS, UAB, Saltoniskiu st. 9B-1, LT-08105, Vilnius, Lithuania, hereby declares that FMM80A-Q2IB0 and FMM00A-Q2IB0 products use the same PCB, same module, just CAN chip (U3100 and subcomponents) for reading data from OBD is removed. RF performance is not affected. FMM80A-Q2IB0 and FMM00A-Q2IB0 support the same bands. The differences between models FMM80A-Q2IB0 and FMM00A-Q2IB0:

	FMM80A-Q2IB0	FMM00A-Q2IB0
C3510	/	2.2uF 6.3V 20% X5R 0402
C3107, C3502, C3503	/	4.7uF 6.3V 20% X5R 0402
C3300	/	1uF 10V 10% X5R 0402
C3101, C3102, C3103, C3106, C3108, C3200, C3202, C3501, C3507	1	100nF 16V 10% X7R 0402
C3511	/	33pF 50V 5% COG 0402
C3100, C3505, C3509	/	10uF 6.3V 20% X5R 0603
C3104, C3105, C3201, C3506, C3508	1	27pF 50V 5% COG 0402
C3109	1	1nF 50V 10% X7R 0402
D3100	1	TVS Diode Bidirectional Urwm=3.3V 2.6pF@1MHz 2-UDFN (1x0.6mm)
R3104, R3105, R3106, R3107, R3111, R3112, R3202	1	OR 0402 1/16W Jumper
R3119, R3315, R3412, R3413, R3414, R3424, R3500	1	110K 1% 0402 1/16W 100ppm
R3102, R3309, R3401, R <b>3405,</b> R3408, R3421, R342 <b>2</b>	1	1.1K 1% 0402 1/16W 1 <b>00ppm</b>
R3109, R3305, R3307, R3308, R3310, R3312, R3313, R3316, R3400, R3404, R3406, R3407, R3409	1	10K 1% 0402 1/16W 1 <b>00ppm</b>
R3108	1	330K 1% 0402 1/16W 100ppm
R3317		3.3K 1% 0402 1/16W 100ppm
R3123		47K 1% 0402 1/16W 100ppm
R3410, R3423	1	22R 1% 0402 1/16W 100ppm
U3500	/	IC REG LDO 3.1V 0.3A 4DFN -40+85

TELTONIKA TELEMATICS UAB klu st. 98-1, LT-08105 Vinius, Lithuania

Registration code 305578349 VAT number LT100013240611

LT71 7300 0101 6274 0043 S.W.I.F.T. HABALT22

Date on the company is collected and stored in the Register of Legal Entities of the Republic of Lith









TELTONIKA | Telematics

Tel. +370 5 212 7472 Fax. +370 5 276 1380 www.teitonika-gps.com info@teitonika.it

Report No.: R2303A0264

C3203, C3204, C3400, C3402	/	470pF 50V 10% X7R 0402
C3301, C3303, C3500, C3504	1	1uF 50V 10% X7R 0805
D3300, D3303	· .	Diode Schottky Rectifier 30V 0.5A
	/	0.43V@0.5A SOD882
D3301, D3302, D3304, D3400		TVS Diode Asymmetrical Urwm1=15V
	/	Urwm2=24V 13pF@1MHz lpp=3A
		Ppp=160W SOD323
D3305	/	Fast switching Diode 100V 0.215A
	1	1.25V@0.15A 4ns SOD882
D3500	1	Diode Zener 18Vnom 5% 0.5W SOD123
L3100	/	Ferrite bead 1.5kohm@100MHz 0.3A 0.6R
	,	0603 -55+125
L3500	/	Ferrite bead 220ohm@100MHz 2A 0.09R
	,	0603 -55+125
Q3100, Q3102, Q3300, Q3501	/	N-chan. Small Signal MOSFET 100Vds 20Vgs
02201 02401 02402 02400	•	Vgs(th)=2.6V 0.17A Rds=6ohm@10V SOT23
Q3301, Q3401, Q3403, Q3408	/	NPN Small Signal Transistor 45Vceo 0.1A hFE=420 SOT23-3
Q3302		Dual N+P-chan. Small Signal MOSFET 20Vds
Q3302	/	8Vgs 0.7A Rds=0.15ohm@4.5V SOT363
Q3400	/	PNP Small Signal Transistor 45Vceo 0.5A
		hFE=250 SOT23-3
Q3402, Q3407	1	NPN Small Signal Transistor 65Vceo 0.1A
		DFN1006B-3
Q3500, Q3502	1	P-chan. Power MOSFET 60Vds 20Vgs 1.9A
	,	Rds=0.24ohm@4.5 <b>V SOT23-3</b>
R31	5.76K 1% 0402 1/16W	12.1K 1% 0402 1/16W 100ppm
	<u>100ppm</u>	
R3115, R3116	1	470R 1% 0402 1/16W 100ppm
R3122, R3200, R3201	1	100R 1% 0402 1/16W 100ppm
R3300	1	240R 1% 0402 1/16W 100ppm
R3301	1	51K 1% 0402 1/16W 100ppm
R3302	/	8.2K 1% 0402 1/16W 100ppm
R3303	/	866R 1% 0402 1/16W 100ppm
R3304	1	374R 1% 0402 1/10W 10 <b>0ppm</b>
R3306	1	100R 5% 1206 1/4W 100ppm
R3311, R <b>3501</b>	1	1.5K 1% 0402 1/16W 100ppm
R3314,	1	2.2K 1% 0402 1/16W 100ppm
R <b>4104</b>	2. <b>74K 1%</b> 0402 1/16W	2.2K 1% 0 <b>402 1/1</b> 6W 100ppm
	100ppm	
R3318, R4105	/	13K 1% 0402 1/16W 100ppm

TELTONIKA TELEMATICS UAB Saltoniskia st. 98-1, LT-08105

Registration code 305578349 VAT number LT100013240611

Swedbank AB LT71 7300 0101 6274 0043 S.W.I.F.T. HABALT22

Date on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania











Tel. +370 5 212 7472 Fax. +370 5 276 1380 www.teitonika-gps.com info@teitonika.it

Report No.: R2303A0264

R3402, R3403, R3417, R3418	/	1.1K 5% 1206 1/4W 100ppm
R4106	/	12K 1% 0402 1/16W 100ppm
U3100	/	32 Bit ARM based CORTEX Microcontroller 48MHz 128KB Flash 16KB SRAM 48LQFP - 40+85
U3200	/	High Speed CAN Transceiver up to 1Mbaud 3.3V for 12V and 24V systems SO8 -40+125
U3300	/	LM317LM Positive ADJ Regulator 1.2-37V 50- 200mAmax SO8 -40+125
U3301	/	Quad LP Comparator Ucc=(2-32)V@2.5mA TSSOP14 -40+105
U3501	/	Switched Capacitor 5-V Boost Converter Uin=2.75V lout=300mA Uout=5V SOT23-6L -30+85
X3100	/	8.000 MHz Quartz Crystal SMD ±30ppm CL=16pF 5.0x3.2mm -40+85

The mentioned components are removed or replaced due to a lack of CAN functionality.

Head of Testing Department

Z

Julius Tervydis

TELTONIKA TELEMATICS UAB Saltoniskiu st. 98-1, LT-08105 Viinius, Lithuania

Registration code 30:5578349 VAT number LT100013:240611

Swedbank AB LT71 7300 0101 6274 0043 S.W.I.F.T. HABALT22

Date on the company is collected and stored in the Register of Legal Entities of the Republic of Lithuania





