FMM001 Speed Elements

$\underline{\text{Main Page}} > \underline{\text{EOL Products}} > \underline{\text{FMM001}} > \underline{\text{FMM001 Manual}} > \underline{\text{FMM001 Speed Elements}}$

• In the GPS element, there is a 2-byte speed. - this is speed based on GPS data, it is always included in the packet.

4	GPS Element	15			
	Longitude	4	253032016	0F-14-F6-50	
	Latitude	4	547146368	20-9C-CA-80	
	Altitude	2	111	00-6F	
	Angle	2	214	00-D6	
	Satellites	1	4	04	
	Speed	2	4	00-04	

• If I/O element "Speed" is enabled. In AVL data packets IO element with ID 24 is going to be included. It is a 2-byte I/O element - it is the same speed from GPS, just that it is included as IO element to have the possibility to create events for it.

2b Element count	1	5	05	
ID	1	182	B6	
Value	2	0	00-00	
ID	1	66	42	
Value	2	15130	3B-1A	
ID	1	24	18	
Value	2	0	00-00	

• There is a I/O element with ID 37. This is a 1 byte element - it is speed from OBDII data. It is wise to use this element as the base for correct speed readings, as GPS data sometimes might be not very accurate.

