

**Ruptela-Teltonika differences:**

	FM2200	FM-Eco3	Notes
Digital inputs	4	4	
Digital outputs	2	2	
Analogue inputs	0	2	Connection to temp. sensor, omnicom LLS, other sensors or original analogue sensor
Frequency	900/1800	1800/1900/850/900	
Configuration profiles	1	4	Reduces GSM traffic, roaming settings
Configuration update over GPRS	-	+	

	FM4200	FM-Pro3	Notes
RS232	1	2	Possibility to connect digital fuel sensor and Garmin PND at the same time, or 2 digital LLS at the same time - saves about 50 EUR (Omnicom Dalcom)
Internal battery	230 mAh, 9V	800 mAh Li-Pro, 3,7V	
CanBus Interface	+	Real CAN	Pre-calculated CAN bus data
Frequency	900/1800	1800/1900/850/900	
Configuration update over GPRS	-	+	
K-Line	-	+	Possibility to connect digital tachograph directly (similar solutions cost 400+ EUR)
L-Line	-	+	
OBDII	-	Coming at July	Can Bus reading from LCV, engine error codes

**General Ruptela benefits:**

High quality components (2J antenas (SK), Ublox GPS, etc...)

Better protection from voltage jumps (tested on 70V peaks)

Possibility to change RS232 to RS485 on demand

Easy FW customization

Devices from stock