

PRODUCT PARAMETERS



Interface	OBD II standard interface
Support bus	CAN_BUS/K_LINE/L_INE
Power	≤1W
Voltage	8V-28V
Temperature	-40°C - +85°C
Bluetooth version	V5.1
Software attributes	YMOBD
OBD DECODING PROTOCOL	1. SAE J1850 PWM (41.6Kbaud)
	2. SAE J1850 VPW (10.4Kbaud)
	3. ISO9141-2(5 baud init, 10.4Kbaud)
	4. ISO14230-4 KWP (5 baud init, 10.4 Kbaud)
	5. ISO14230-4 KWP (fast init, 10.4 Kbaud)
	6. ISO15765-4 CAN (11bit ID, 500 Kbaud)
	7. ISO15765-4 CAN (29bit ID, 500 Kbaud)
	8. ISO15765-4 CAN (11bit ID, 250 Kbaud)
	9. ISO15765-4 CAN (29bit ID, 250 Kbaud)

12 CORE FUNCTIONS TO MEET YOUR NEEDS



Real-time detection
of car conditions



Fault code
detection query



Malfunction
light delete



Whole vehicle
depth scan



Performance
Testing



Trip
analysis



Trip
record



Precise Fuel
Consumption Monitoring



Head up to
display value



Read data
stream



Battery
voltage



Throttle carbon
deposit detection