S2-2 Sensorbox

MAKE EXTRA PROFIT FOR AUTO REPAIR SHOPS



Launch new S2-2 Sensorbox is designed to test and simulate most vehicle sensors, quickly troubleshooting the ECU, It can be compatible with Launch scanner to maximize the repair shop's revenue.

- Check the ECU itself works or not.
- · It supports manual write the waveform data.
- Simulate working condition of sensors without replacing
 - · Throttle & Pedal Sensor
 - · Airflow meters
 - Oxygen Sensor
 - · Temperature Sensor
 - · EGR sensor
 - · Injectors sensor

- Simulate some special working condition of sensors without replacing parts.
 - Crank
 - · Cam sensors inductive and hall
- Be used as Multimeter to measures resistance, voltage AC/DC, capacitance, frequency and pulse signals, etc.
- · One dick to enters the intuitive menu of Sensor, Actuator, Defined/drawn the waveform, Timing waveform, Multimeter, System settings. (work with scanner)

SPECIFICATION

NUMBER OF CHANNEL	2	
VOLTAGE SIMULATION RANGE	0-20V	
MAX. OUTPUT CURRENT	20mA	
SQUARE WAVE SIGNAL PULSE FREQUENCY	0-15KHz	
SQUARE WAVE SIGNAL DUTY CYCLE	0-100%	
DCV SIMULATION	Support	
FREQUENCY SIMULATION	Support	
MULTIMETER	Support	
OPERATING TEMPERATURE RANGE	0°C~50°C	
STORAGE TEMPERATURE RANGE	-30°C~70°C	
CERTIFICATE	CE, FCC, RoHS	