LDVDSV2 Data Sheet v1.03 Page 1

Model LDVDSV2

Advanced OBDII Data Streamer

The B&B Electronics AutoTap[™] OBDII Data Streamer Model LDVDSV2 connects your PC, driver terminal, Java-enabled phone, or other on-board computing device to the OBDII diagnostic bus of light and medium duty vehicles. It enables the retrieval of the most commonly used parameters of value in telematics and fleet management applications.

The LDVDSV2 provides a simple operational protocol to communicate to the OBDII bus. It provides a common interface and deterministic response time for all vehicles. The complete Command and Response protocol is published on B&B's website www.rvdstreamer.com.

OBDII Y-Cable



On-Board Computer w/GPS & Wireless

Supported Vehicles

The OBDII Streamer supports any 1996 or newer vehicles that comply with the SAE's J1979 OBDII specification.

Supported Parameters

- Vehicle Identification Number
- Vehicle Speed Monitor aggressive driving
- Engine Speed Monitor idle time and engine abuse
- Throttle Position
- Odometer/Distance Traveled Monitor trip distance and HOS
- Instantaneous Fuel Rate in Gallons per Hour
- Total Fuel Monitor MPG & Protect against theft
- Ignition status Track Idle time

Supported Protocols

- SAE J1850 VPW
- SAE J1850 PWM
- SAE J2284/ ISO 15765 (CAN)
- ISO 9141-2
- ISO 14230-4 (KWP2000)
 - Battery Voltage Watch for charging system failures
 - PTO Status Automatically figure fuel tax savings
 - Diagnostic Trouble Codes
 - MIL Status
 - Emissions Readiness Monitors Check remotely if vehicles are ready for emissions certification
 - Brake Switch Status and Seatbelt Fastened available on most Ford & GM trucks/vans
 - Other parameters available on a custom basis

Additional Features

- Vehicle Speed Signal Output pulse for driving external distance meters
 - 0V to 5V pulses, 1 kOhm output impedance.
 - o 50% Duty Cycle
 - o 3,500 pulses/km (5,632.7 pulses/mi.)
- Ignition-On Signal Output

• Status LED's for vehicle connection and power

	Red	Green	Red	Actual State	Customer Description	
	LED	LED	LED	Actual State	Customer Bescription	
	(Power)	(Activity)	(Debug)			
1	On	On	Off	Normal operation	Normal operation	
2	On	SB	Off	Detecting vehicle	Detecting vehicle	
3	Off	FB	Off	Database version mismatch	Database needs to be	
					updated	
4	Off	SB	Off	Update in progress	Update in progress	
5	Off	VSB	VSB	Device asleep	Device asleep	
6	Off	Off	Off	Device unpowered	Device unpowered	
7	Off	On	FB	Error FPGA Image Invalid	Firmware needs to be	
					updated	
8	Off	Off	FB	Error with EMM code	Update System Manager	
9	Off	Off	FB	EMM checking CRC of	Wait 10 seconds if state	
				Images	does not change see 8	
				-	ū	
10	Off	SB	FB	Error writing/reading	Restart update of current	
				to/from flash during update	component	
					_	

LED state descriptions:

- On (LED_ON): lit, solid
- Off (LED_OFF): unlit
- FB (LED_FAST): Alternating on-off; 125ms on, 125ms off
- SB (LED_SLOW): Alternating on-off; .5 sec on, .5 sec off
- VSB (LED_VERY_SLOW): Alternating on-off; .25 sec on, 2 sec off
- Automatic low power mode senses when vehicle speed & engine speed is zero.
- Automatic disconnect when technician scan tool is connected (Requires separate OBDII Y-Cable)
- Proprietary vehicle detection algorithm and embedded database lets the same hardware work on all compliant vehicles
- Configurable parameter reporting by polling, at a fixed rate, or when a threshold is exceeded.
- Wide Operating Temperature: -40 to 85 °C (-40 to 185 °F)
- Low Power Consumption: 2W in Operating Mode; 0.15W in Automatic Sleep Mode (Key Off)

Available Form Factors

External Box



Vehicle Bus Connection: DB15 female

Pin 1 ISO9141 K/ Pins 4, 5: J1850-, J1850+

Pin 6, 7 Ground

Pin 9 Vehicle unswitched Vbat

Pin 10 ISO9141 L

Pin 11 Vehicle Vbat to external scan tool

Pin 12 CAN Low Pin 13 CAN High

RS-232 Connection: DB9 female, DCE

Pins 1,4,6 Connected together

 Pin 2
 RD

 Pin 3
 TD

 Pin 5
 Ground

 Pin 7
 RTS

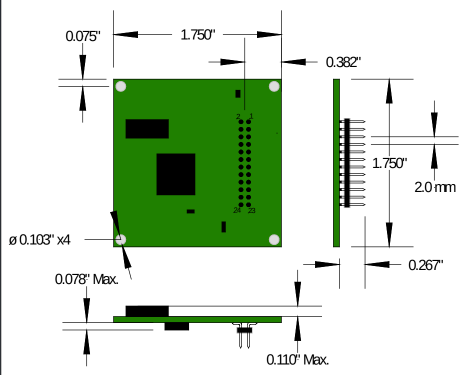
Pin 8 CTS (Vehicle Ignition Status)

Pin 9 Vehicle Speed Sensor Output Signal, VBAT Power out (2 separate build options)

Dimensions: 4.1 x 1.7 x 0.8 in (104.1 x 43.2 x 20.3 mm)

Operating Voltage Range: 8 to 30 VDC Calculated MTBF: 111,440 Hours

Daughter Board Module

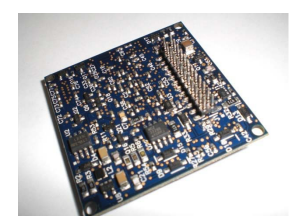


Connector:

24-Pin Header 0.5mm Square Pins 2.0mm Pin Spacing Samtec P# TMM-112-06-T-D-SM

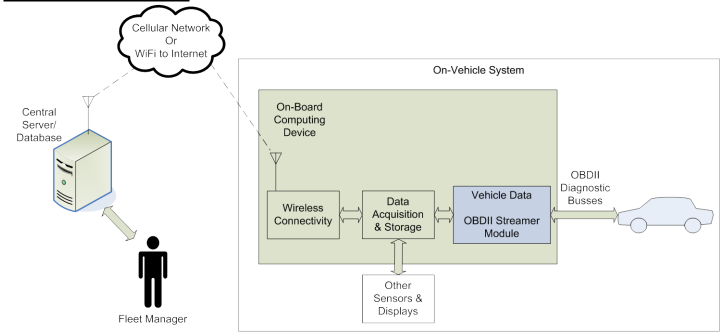
Suggested Stand-Off:





Signal	Pin	Direction	Description	
Serial Rx	1	Board to Streamer	0 to 3.3V Asynchronous serial signal (0V = Space, +5V = Mark) Max Voltage 3.3V	
Serial Tx	2	Streamer to Board	0 to 3.3V Asynchronous serial signal (0V = Space, +5V = Mark) Max Voltage 3.3V	
+5V	3	Board to Streamer	Regulated (+/-5%) 5V Supply @ 200 mA Max Max Voltage 5.5V	
Enable	4	Board to Streamer	OBDII Streamer Enable/Reset Pin (0-5V, Enabled = High) Max Voltage 5V	
Engine On	5	Streamer to Board	Indicates RPM or Vehicle Speed > 0	
Vehicle Speed Pulse	6	Streamer to Board	0 to 5V signal with frequency proportional to vehicle speed	
J1850+	7	Both	J1850+ line from J1962 Pin 2	
J1850-	9	Both	J1850- line from J1962 Pin 10	
CANh	8	Both	CAN High line from J1962 Pin 6	
CANI	10	Both	CAN Low line from J1962 Pin 14	
ISO K	11	Both	ISO 9141 K Line from J1962 Pin 7	
ISO L	12	Both	ISO 9141 L Line from J1962 Pin 15	
Scan Tool Present	13	Streamer to Board	Indicates a technician scan tool has been plugged in Max continuous voltage 45V Max transient voltage 65V	
Vbat	14	Board to Streamer	Vehicle battery voltage from J1962 Pin 16	
+12V to Service Tool	15	Streamer to Board	+12V out to 3rd party scan tool	
GND	16	Both	Vehicle battery ground from J1962 Pin 4 and 5	
PGC	17	Board to Streamer	Microchip ICSP Clock for programming & debug	
PGD	18	Both	Microchip ICSP Data for programming & debug	
MCLR	19	Board to Streamer	Microchip ICSP MCLR/Program Voltage for programming & debu	
+3.3V	20	Streamer to Board	+3.3V supply for Microchip ICSP programming & debug	
TDI	21	Board to Streamer	JTAG data pin for FPGA programming & debug	
TDO	22	Streamer to Board	JTAG data pin for FPGA programming & debug	
TMS	23	Board to Streamer	JTAG pin for FPGA programming & debug	
TCK	24	Board to Streamer	JTAG clock pin for FPGA programming & debug	

Mount Your Own Chip Set



Included:

- Bill of Materials with manufacturer part numbers and suggested vendor information
- Schematic in Adobe Acrobat and P-CAD Schematic Formats
- Net List
- PCBD Layout in Adobe Acrobat, P-CAD PCB, & Gerber Formats
- Hex file with hardware description and firmware
- Serial interface command and response specifications
- External box w/OBDII Y-Cable to be used in application development.
- QuickTester PC application w/source code
- Unlimited Layout & Integration support for 1 year.
- Maintenance releases and vehicle upgrades for 1 year.
- Production test specifications.
- Production test software w/source code

Choosing the right Product:

Product	B&B Supplied Items	Customer Requirements	Advantages	Disadvantages	Pricing Model
Вох	Interface external box Optional OBDII Y-Cable	On-board computer (OBC) with RS-232 Serial Port Software to read/write to serial port	Quickest time to market No hardware modification required to the OBC Automatic updates to new units	Most expensive solution Two cables in the installation Can't test OBC/OBDII combination until install	Per-piece hardware price
Daughter Board	OBDII module with plug- in interconnect & mounting holes Optional OBDII Y-Cable	OBC with TTL serial port, matching plug-in interconnect, 5V Supply, DB-15 connector to go to OBDII Y-Cable. Software to read/write to serial port	Minimal software integration. Reduce steps of installation Less expensive than box Automatic updates to new units Test OBC/OBDII combination in the factory at build time	PCBD Change required on OBC OBC enclosure has to accommodate daughter board Possibly more expensive than chip set.	Per-piece hardware price
Chip Set	Schematic Bill of Materials Example layout FPGA HW Description Firmware in executable form	Integrate Streamer design into the OBC. Software to read/write to serial port Source OBDII chip set for production	Minimal software integration. Reduce steps of installation Can lay out OBC PCBD to fit best in enclosure Possibly less expensive than daughter board Test OBC/OBDII combination in the factory at build time	Extensive PCBD layout on OBC Software updates for OBDII have to be implemented in customer production Any hardware updates require a new PCBD layout for the OBC. Requires high quantities of chip set purchase to get cost savings. Replicates processors compared to IP version.	First year NRE Consecutive year maintenance fee Per-piece license fee
IP Libraries	Firmware in library form (CAN Only) Embedded Database (CAN Only)	Design a CAN interface into the OBC Write an interface between the Streamer libraries and the OBC application. Write board support libraries between the Streamer libraries and the OS/Hardware.	No redundant hardware costs. Can achieve a small form factor.	No support for vehicles without CAN (older than 2008) Extensive software integration required. Hardware CAN interface design required. Longest time to market Software updates for OBDII have to be integrated into software before production	First year NRE Consecutive year maintenance fee Per-piece license fee

EMC Testing

Radiated RF Interference: SAE J1113/41
Load Dump and Transient Protection SAE J1113/11
ESD Immunity SAE J1113/13

Environmental Testing

Temperature Test:

Ten (10) temperature cycles as follows with unit operating normally

- 1. Room (25°C) to Tmin in 15 minutes.
- 2. Soak at Tmin 1 Hour with power removed from unit
- 3. Start unit at Tmin, confirm successful start by executing a command/response. Power-down unit. Maintain unit un-powered for one minute between power-ups.
- 4. Repeat Step 3 three times
- 5. Start unit at Tmin and ramp Tmin to Tmax in 30 minutes
- 6. Operate at Tmax for 1 hour
- 7. Ramp Tmax to Tmin in 15 minutes
- 8. Repeat steps 1 through 7 nine times for a total of 10 cycles:
 - a. 5 cycles at Vmin input
 - b. 5 cycles at Vmax input

Vibration Test:

IEC 60068-2-6

10 sweeps of 10 to 500 to 10Hz at rate 0.5 oct/min. each axis. Level to be 10 to 36Hz, 0.06 in DA 36 to 500Hz, 4g's Unit must remain operational during and after the test.

Shock Test:

IEC 60068-2-27

18 to 50g's, 11ms, $\frac{1}{2}$ sine pulses, 3 each direction each axis Unit must remain operational during and after the test.

Drop Test:

IEC 60068-2-32

10 Freefall drops from 1 meter onto concrete surface.

Drop 1 time one each face (6), 1 on a corner and the 3 edges of this corner.

The drop unit shall return to normal operation without physical damage.

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