CarChip Fleet & CarChip Fleet with Alarm

OBDII-Based Vehicle & Driver Safety Monitoring System

8240 8244

CarChip Fleet, **8240**, and CarChip Fleet with Alarm, **8244**, log vehicle trip and engine data to provide a detailed history of driver performance and vehicle operation. The logged data includes trip start and end times, vehicle speeds, rates of acceleration and braking, engine performance data, all detected OBDII trouble codes, and detailed "accident" data for all sudden stops. CarChip Fleet with Alarm includes all the features of the CarChip Fleet, but also provides an audible alarm that can be used to alert drivers of unsafe driving. CarChip Fleet is compatible with most passenger cars and light trucks sold in the US since 1996 and with many cars sold elsewhere in the world since that time.

All CarChip Fleet versions require DriveRight Fleet Management Software (FMS) version 3.1 or later, purchased separately. Additional CarChip software included with DriveRight FMS allows you to view engine performance data and vehicle trouble codes.

Specifications

Physical

Data Logging Hours 300 hours max., 42 hours min., depending on the number of data parameters and the selected

time intervals.

Indicator Lamp LED, flashes to indicate unit status

OBDII Compatibility

CarChip-Compatible Vehicles:

US-Market Most domestic and import vehicles, 1996 or later.

European-MarketSome 1996 and later vehicles and most 2000 and later vehicles compliant with the supported

protocols listed above.

may be CarChip Compatible.

Data Display in CarChip Software (included with DriveRight FMS)

Data Display in CarChip Software (included with DriveRight FMS)

braking events, number of extreme braking events, number of hard acceleration events, number

of extreme acceleration events, vehicle ID

first speed band, time spent in second speed band, time spent in third speed band, time spent in fourth speed band, distance, average speed, maximum speed, number of hard braking events, number of extreme braking events, number of hard acceleration events, number of extreme

acceleration events, list of logged parameters, comments

Trip Log Plot View.....Line graph for vehicle speed plus line graphs for up to four optional parameters

Trip Log Table View tlapsed time for trip and speed every 5 seconds plus up to four optional engine data parameters

Activity Log Summary View Date and time, CarChip ID, description of event

2 - CarChip Fleet & CarChip Fleet with Alarm Specifications

Accident Log Summary View Date and time, CarChip ID, maximum speed in log

Accident Log Stop View Date and time, CarChip ID, maximum speed in log, comments

frame info (freeze frame parameter vary from car to car)

Data Options

Vehicle Speed Logging Interval 5 seconds

Vehicle Speed Bands 4, user configurable, identifies normal vs. excessive vehicle speeds

Fixed Data Parameters

| Parameter | Range ^b | Resolution ^b |
|-------------------------------------|--|--------------------------------|
| Vehicle Speed | 0 to 158 mph, 0 to 255 km/h, 0 to 70 m/s | 0.6 mph, 1 km/h, 0.3 m/s |
| Trip Distance Traveled | 0 to 10,000 miles, 0 to 16,000 km | 0.1 mile, 0.1 km |
| Acceleration/Deceleration Threshold | 0 to 3 G, 0 to 30 m/sec ² | 0.03 G, 0.3 m/sec ² |

Optional Engine Data Parameters

| Parameter | Range ^b | Resolution ^b |
|--------------------------|--------------------------------------|-------------------------|
| Engine Speed | 0 to 16,384 rpm | 1 rpm |
| Throttle Position | 0 to 100% | 0.1% |
| Coolant Temperature | -40° to +420°F, -40° to +215°C | 2°F, 1°C |
| Engine Load | 0 to 100% | 0.1% |
| Air Flow Rate | 0 to 8714 lb/min, 0 to 655.35 gm/sec | 0.1 lb/min, 0.01 gm/sec |
| Intake Air Temperature | -40° to +420°F, -40° to +215°C | 2°F, 1°C |
| Intake Manifold Pressure | 0 to 75 in. hg., 0 to 255 kPaA | 0.3 in. hg., 1 kPaA |
| Fuel Pressure | 0 to 110 psiG, 0 to 765 kPaG | 0.5 psiG, 3 kPaG |
| O2 Sensor Voltage | 0 to 1.275 V | 0.005 V |
| Ignition Timing Advance | -64° to 63.5° | 0.5° |
| Short Term Fuel Trim | -100% to 99.22% | 0.8% |
| Long Term Fuel Trim | -100% to 99.22% | 0.8% |
| Battery Voltage | 6 to 16 VDC | 0.01 VDC |

a As of publication date.

b Range and resolution of sensor measurements only. Accuracy is dependent on the accuracy of the vehicle's sensors.

Incompatible Vehicle List

The following 2003 and 2004 US market vehicles use the OBDII CAN protocol and are not currently CarChip Fleet-compatible.

Note: CAN-compatible versions of CarChip Fleet are expected to be available in early 2004.

Note: Each vehicle listing includes the make, model, engine size, fuel if not gasoline, transmission, and body type of the model using the CAN protocol.

Incompatible 2003 Model Year Vehicles

Ford

Ford Focus, 2.3L 4, automatic & manual, sedan & wagon Ford, Excursion, 6.0L V8, diesel, automatic, SUV Ford F-250, 6.0L V8, diesel, automatic & manual, pickup Ford F-350, 6.0L V8, diesel, automatic & manual, pickup Ford Thunderbird, 3.9L V8, automatic, sedan Lincoln LS, 3.0L V6, automatic, sedan Lincoln LS, 3.9L V8, automatic, sedan

General Motors

Saturn ION, 2.2L 4, automatic & manual, sedan

Mazda

Mazda, 6, 2.3L 4, automatic & manual, sedan Mazda, 6, 3.0L V6, automatic & manual, sedan

Porsche

Porsche, Cayenne S, 4.5L V8, automatic, SUV Porsche, Cayenne Turbo, 4.5L V8, automatic, SUV

SAAB

SAAB, 9-3, 2.0L 4, automatic & manual, sedan

Incompatible 2004 Model Year Vehicles

Audi

Audi A6 and others

Chrysler

Dodge, Durango, 3.7L V6, automatic, SUV Dodge Durango, 4.7L V8, automatic, SUV Dodge Durango, 5.7L V8, automatic, SUV

Ford

Ford Focus, 2.3L 4, automatic & manual, sedan & wagon Ford Taurus, 3.0L V6, gas & FFV, automatic, sedan & wagon Mercury Sable, 3.0L V6, automatic, sedan & wagon Ford Thunderbird, 3.9L V8, automatic, sedan Lincoln LS, 3.0L V6, automatic, sedan Lincoln LS, 3.9L V8, automatic, sedan Ford Explorer, 4.0L V6, gas and FFV, automatic, SUV Ford Explorer, 4.6L V8, automatic, SUV Ford F-150, 4.6L V8, automatic, pickup Ford F-150, 5.4L V8, automatic, pickup Ford E-250, 6.0L V8, diesel, automatic & manual, van

Ford E-350, 6.0L V8, diesel, automatic & manual, van Ford F-250, 6.0L V8, diesel, automatic & manual, pickup Ford F-350, 6.0L V8, diesel, automatic & manual, pickup Ford Excursion, 6.0L V8, diesel, automatic, SUV

General Motors

Saturn ION, 2.2L 4, automatic & manual, sedan Cadillac CTS, 3.6L V6, automatic, sedan Cadillac SRX, 3.6L V6, automatic, SUV Cadillac SRX, 4.6L V8, automatic, SUV Buick Rendezvous, 3.6L V6, automatic, SUV Cadillac XLR, 4.6L V8, automatic, sedan

Mazda

Mazda 6, 2.3L 4, automatic & manual, sedan & wagon Mazda 6, 3.0L V6, automatic & manual, sedan & wagon Mazda 3, 2.0L 4, automatic & manual, sedan Mazda 3, 2.3L 4, automatic & manual, sedan Mazda RX-8, 1.3L Rotary, automatic & manual, sedan

Porsche

Porsche, Cayenne S, 4.5L V8, automatic, SUV Porsche, Cayenne Turbo, 4.5L V8, automatic, SUV

SAAB

SAAB 9-3, 2.0L 4, automatic & manual, sedan

Toyota

Lexus LS430, 4.3L, automatic, sedan Toyota Prius, 1.5L 4, automatic, sedan