

## Bord Computer 3329

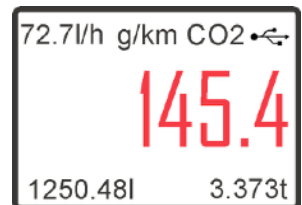
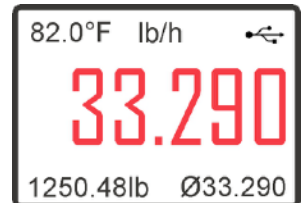


**Display and log your instantaneous fuel consumption data in volume, mass and emitting CO<sub>2</sub> value just as easy as abc. On-board vehicle and large LCD display with an unseen intuitive handling.**



The Board Computer BC 3329 with large screen LCD digital display for all AIC sensors. This features the following display possibilities:

- View instantaneous fuel consumption in volume, mass and CO<sub>2</sub> exhaustion
- Fuel consumption with 3 decimals and fuel temperature
- Fuel consumption accumulation and average
- Lap routine for later calculations of the individual lap characteristic
- Travel time and speed average, (if speed sensor is connected)
- Distance and lap travelled
- Readings in metric or imperial units
- Multiple power supplies 20-28 VAC/DC, 9-12 VDC or and optional 100-253VAC/DC
- Languages: English, German, French, Spanish and Portuguese



### Applications:

- Diesel engine testing: mobile vehicle fuel consumption monitoring for small, medium and large trucks, buses, vans, dump trucks, construction equipment, mining equipment and agriculture machines, etc
- Sales tool to convince your customers with an independent and trustworthy data source
- Press rides for a simplified work flow and error free data collection
- Turbo-machinery development technology and medium to large diesel engines
- Power Generation and dynamometer, etc

LOG Settings	
Log Interval	5s
Time	12:15
Date	01.01.2019
Logging	start

### Features and benefits:

- Reaching the highest accuracy for monitoring your equipment
- Logging data as CSV file easily retrievable on a USB key stick
- Small footprint and robust housing for shock protection
- Excellent price-performance ratio
- Broad range of applications (gasoline, diesel, alcohols)

Device Settings	
Language	EN
Code	Off
Backlight	80%
Units	imperial
Display	volume

### Typical Installation

Fuel consumption meter



### AIC Systems AG

is serving now for more than 40 years the industry with state of the art fuel flow measuring instrumentation and integrated fuel consumption solutions.

Our latest NEMO technology provides an easy CO<sub>2</sub> presentation boosting the efficiency of your needs.