

VANTAGE VIEW®



CAN Bus Gauges

SmartCraft®

NMEA 2000®

SAE J1939

GM MEFI

Ask us about
Private Label
Vantage View gauges!



New Options

Carbon Fiber and Silver Carbon Fiber dials

We've added the popular carbon fiber and silver carbon fiber dial option to our Vantage View gauge series.



Carbon Fiber with Red Mega Rim

Silver Carbon Fiber with Polished Stainless Steel Mega Rim

Carbon Fiber with Blue Low profile Rim

New Low Profile Rims for Vantage View

Sometimes less is more...

These elegant new rims add style and color to your dash.

Available in all the Livorsi powder coat colors and polished stainless steel.



Low profile rims available in all Livorsi powder coat colors and polished stainless steel!

Vantage View® - Real-time Performance Data

The Master Tachometer features an analog RPM readout with a built-in LCD screen that displays all the information your engine's ECM provides. The Master Tach drives optional slave gauges such as a GPS speedometer, fuel level, oil pressure, volts and warnings set by the end user that sets off an LED alarm in the corresponding gauge.

Installation is made simple with the use of plug-in Deutsch connectors.



Each engine requires its own Master Tach and daisy chains to slave gauges

- Each LCD displays up to 10 engine functions such as water temp, oil press, GPH, etc.
- Designed to work with SmartCraft®, NMEA 2000®, SAE J1939 and GM MEFI protocols
- For automotive, industrial or marine applications
- Control module may be mounted in location of your choosing to navigate through the LCD screen
- Available in sizes 2, 3, 4 and 5"



Four Function Gauge

The 4-in-1 gauge saves you dash space by combining 4 essential functions into one 5" gauge: oil pressure, water temperature, volts and fuel level.

Speed

Vantage View® reads both CAN (NMEA 2000® and SAE J1939) and serial (NMEA 0183) based speed inputs.

Programmable Alarms

In addition to factory set Fault and Warnings, users can tailor up to 15 alarms to their individual needs. When triggered, pop-up alerts appear on the LCD screen and the bright LED warning light illuminates on the corresponding slave gauge.

Pop Up Alerts

Enabling of popup alerts for faults, warnings or alarms provides a highly visible alert screen when a fault, warning or alarm occurs. Popups may be enabled for engine trim/tabs brings up a trim detail screen when a change in trim position occurs. Vantage View® even displays Engine Diagnostic Codes for J1939.

Faults and Warnings

Vantage View® alerts you of Faults and Warnings with blinking icons on the Master Tachometer LCD screen. Faults are a problem reported by the ECM/ECU that warrants stopping the engine. Warnings alert you of potential problems as reported by the ECM/ECU.

Fuel Tank and Engine Trim Calibration






The Vantage View® system is the ability to calibrate the fuel tank and engine trim, ensuring utmost accuracy. The Master Tachometer can monitor up to two fuel tanks with the option to use an analog signal or CAN Bus information. The Engine Trim feature also allows for one analog or one CAN Bus signal.











Vantage View Functions

Gauge Description	Protocols			
	SmartCraft®	NMEA 2000®	SAE J1939	Indmar
Boost	X	X	X	
Fuel Level 1	X	X	X	
Fuel Level 2	X			
Fuel Press 90 PSI	X	X	X	
Oil Level 1	X	X	X	
Oil Level 2	X			
Oil Pressure	X	X	X	X
Oil Temperature	X	X	X	
Trim Drive Port	X	X		
Trim Drive Stbd	X	X		
Voltmeter	X	X	X	X
Water Pressure 30 PSI	X	X	X	
Water Pressure 60 PSI	X	X	X	
Water Temperature	X	X	X	X
Speedo 60-80-100-120 MPH	X	X	X	X
Tach 4000 RPM (diesel)	X	X	X	X
Tach 7000 RPM (gas)	X	X	X	X

Gauge Dimensions	
Cutout	Overall
4 5/8"	5"
3 3/8"	3 7/8"
2 1/2"	2 7/8"
2 1/8"	2 1/4"

**Ask us about
Private Label
Vantage View gauges!**

Dial  W  PL  BK  CF  SF

Rim  BK  BL  BS  GU  L  MU  O  PL  PSS  PU  R  W

Low Profile Rim



Mega Rim



Race Rim

