

# Rig Floor Computer (21") ATEX/IECEx Zone 2

**Innovative solutions** for **hazardous locations** to drive **efficiency**.



# SIMPLIFY

- ✓ Modern form factor for intuitive use.
- ✓ Integrate customer DAQ/decoder & software into a fully certified system.
- ✓ Reduce cabling with wireless interface to Safe-Area.
- ✓ Barriers are built-in.





## CONNECT

- ✓ Direct interface to dual pressure inputs
- ✓ Standard connections for USB & LAN.
- ✓ Dual antenna ports for multi-band radio configuration.







## **PERFORM**

- ✓ Display & record all relevant drilling parameters with customer software.
- ✓ Reduce rig-up time.
- ✓ Operate from –40°C to +60°C

## The Laversab Advantage



#### OUTSTANDING SERVICE...

- ✓ Easily customizable solutions ✓ Simple setup and operation
- √ 24/7/365 Support



#### ..FOR A LIFETIME.

- √ 3-Year warranty (+2 years opt.)
- ✓ Rig-up & operation training
- ✓ High-performance CPU options











## Modernized design of Laversab's highly reliable Zone-2 computers

### **Applications**

- Full function high performance Zone-2 Computer for high reliability under extreme conditions
- Customer-specific DAQ card or Decoder board can be integrated and Zone-2 certified

#### **Common Uses**

• Rig-Floor Computer

• Electronic Drilling Recorder

• MWD Surface System

Vehicle-mounted Computer

Driller's Display

Remote Monitoring System

## **Technical Specifications**

Product Type	PC Workstation	Power	90-260 VAC, 50/60 Hz, 150 VA
Certifications	ATEX / IECEx Zone-2	Operating	-40°C to +60°C
Display	21.5" Widescreen XGA, with low- reflection capacitive touchscreen. Screen resolution: 1920 x 1080	Temp Storage Temp	–40°C to +75°C
Brightness	1000 nits; Sunlight readable with adjustable brightness  Sealing	Humidity	5 to 100%
		Sealing	IP66 on all six sides
Processor	Intel® Core i5 1.6GHz (4.1 Ghz) Quad-core or Intel® Core i7 1.7 GHz (4.4 GHz) Quad-core	Weight	25 lbs
Operating System	Windows 10 Pro (or other)	Dimensions	21"(w), 12.75"(h), 3.77"(d)
Data storage	128 GB to 1 TB SSD		
Memory	8 GB to 32 GB DDRAM RAM	Mounting	Hanger & Panel mount;
Application	Pre-loaded or installed via USB or	Operating shock	VESA-100; Desktop stand
software	network		50 G, 11 ms half-sine
Wireless LAN	2.4GHz or 900MHz options		
External I/O	2x USB3.1, 2x USB2.0 [Ex ic], 2x RS232 [Ex ic] , 2x RS422/485 [Ex ic], 1x Gbit POE LAN (802.3af)	Operating vibration	3.0 G RMS, 5 to 500 Hz





