WINDROCK 6400 PORTABLE ANALYZER

Product Comparison Table

Feature	6320	6400	Benefit	
UTILITY - DESIGN IMPROVEMENTS				
Size (Inches)	10.5 x 8.5 x 2		Compact tablet design for easy use and transport	
Weight (Pounds)	5.25	4.3	Reduced weight puts less strain on user	
Number of Strap Connection Points	2	4	Customizable strap combinations to reduce strain	
Screen Type (Resolution)	LCD (640x480)	LCD (800x600)	Readable in all conditions, including direct sunlight	
Modern Ergonomics	Х	\checkmark	Updated design and intuitive keyboard use	
Transport Cases Required for Kit	2	1	Easier transport to reduce strain	
Multi-Language Interface Supported	х	\checkmark	International user friendly	
Software Selectable Wireless Channels	Х	~	Eight channels total, field adjustable wireless reduces RF interference	
Integrated Bluetooth & Wifi	х	\checkmark	Download & connectivity options	
Rechargeable Internal Battery	Х	\checkmark	More reliable operation, easy removal for charging	
EFFICIENCY & SAFETY - LESS TIME ON THE MACHINE				
Ultrasonic & IR Sensors	Separate	Integrated	Faster data collection, less time on machine	
Remote Trigger on ULT/IR Sensor	Х	\checkmark	Faster data collection, easier use	
Encoder & Wireless Transmitter	Separate	Integrated	Simplifies system, faster setup time, eliminates cable hazard	
Strobe Connectivity	Connect to encoder	Connect to analyzer	Easier, faster setup, less cables	
Analyzer User Interface	DOS	Windows	Easier, faster navigation	
Encoder User Interface	Х	\checkmark	Easier setup, improved troubleshooting	



For more information, please contact your Regional Sales Manager.

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Feature	6320	6400	Benefit	
PERFORMANCE - BETTER DIAGNOSTICS				
Processor Speed (MHz)	500	1910 (1.91 GHz)	Faster data collection and report processing	
Memory	256 MB	2 GB	Improved analyzer performance	
Storage (GB)	2 to 64	60 or 120	Nearly unlimited storage on solid state drive	
Smart Sensors	Х	\checkmark	Improved data collection, less errors	
TDC Resolution	0.5 degrees	0.1 degrees	Improved resolution of TDC signal	
Recordable TDC Offset	Х	\checkmark	Improved analysis, faster setup	
Internal Barometer	Х	✓	More accurate calculations and theoretical models	
Data Capture	Forward only	Previous or Forward	Allows user to capture transient data seen during collection	
Analysis Software (Windrock MD)	\checkmark	\checkmark	Cross-platform compatible and data exchange	
Ultrasonic Filter Options	Х	\checkmark	Ability to emulate data from RECIP-TRAP ULT200	
Improved Vibration Filters	Х	\checkmark	Improved data collection on high speed engines	
Recordable Ultrasonic Gain Level	Х	\checkmark	More consistent data collection and analysis	
Viewable (Real-Time) Multi-Sample Data Collection	Х	✓	Improved on-machine analysis	
Storage of Crank-Angle Samples	9	Unlimited	Ability to identify intermittent faults or conditions	
Pressure Spike Removal	х	\checkmark	Improved on-machine analysis	
4 Samples/Degrees of Vibration Resolution at All Speeds	Х	~	Superior signal resolution for high speed machines	
Sampling Rate (kHz)	50	100	Better data collection, reduce anti-aliasing errors	
FFT Fmax (kHz)	40	50	Improved analysis of high speed rotating equipment	



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