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.

www.windrock.com

1832 Midpark Road, Suite 102 Knoxville, TN 37921



WINDROCK 6400 PORTABLE ANALYZER

Product Comparison Table

| 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 | |



For more information, please contact your Regional Sales Manager.

www.windrock.com 1832 Midpark Road, Suite 102 Knoxville, TN 37921

