



Microgage 2-Axis Wireless Receiver

P/N: REC-2W

Applications:

- Straightness and linear measurement
- Perpendicularity measurements
- Parallelism
- Machine leveling
- Flatness and planar checks
- Run-out measurements
- Spindle and bore alignments
- Precision angular alignment
- Gantry alignment
- Roll idler and web alignment

Features:

- 0.0001 inch (2.5 μ m) sensitivity
- 120' reliable wireless range
- Machined from durable aluminum
- Convenient built-in mounting points
- Battery operational, 10 hours
- Wireless receiver eliminates tangling of cables and enables user to move freely



About the Microgage 2-Axis Wireless Receiver

This receiver brings wireless convenience to your measurement and alignment process. Operating on two AAA batteries, this precision dual axis receiver eliminates cables and provides precise X-Y measurements to a precision of 0.0001 inch (2.5 μ m).

The durable machined enclosure has a machined flat reference surface and 7 mounting points for fixtures and mounts, quality optics and internal components insure years of reliable use in tough industrial settings. Designed for use with the Microgage PRO system.



1-800-757-5383
www.pinpointlaser.com

info@pinpointlaser.com • Phone 978-532-8001 • 56 Pulaski Street • Peabody, MA 01960 • USA

Rev. 4/24