

# STAGES POWER METER

WWW.STAGESCYCLING.COM

**FOR AN ACCURATE,  
CONSISTENT, DATA-  
DRIVEN EXPERIENCE.**



**STAGES**  
CYCLING

**STAGES**



## CONNECTIVITY

The Stages Power meter utilizes both ANT+ and Bluetooth protocols for over-the-air communication. The Bluetooth Smart protocol allows for communication between the Stages Power meter and two Bluetooth enabled devices such as a smartphone.

**Pairs with the following and not limited to:**

- SIC1 and SIC2
- Stages Cycling app
- Stages Studio+ app
- Group display: Stages Flight, Stages Studio
- Head units such as: Stages Dash, Garmin, Wahoo
- Apps such as: Zwift, Rouvey, TrainerRoad



# STAGES POWER

## A connected and data driven cycling experience

Studio riders benefit from the precision of training with power, because improvement begins with the right information. Adding a power meter to a Stages bike allows for key metrics such as power, RPM, distance, and speed. Package the data so it aligns with your brand – whether that's group display, a post-workout email or through an app such as Stages Studio+.

## The #1 selling power meter globally, tested and proven in the biggest bike races in the world

Stages Power direct measurement has proven accuracy of +/- 1.5%. Hundreds of professional outdoor cyclists and teams choose Stages Power, including 5 Tour de France winning teams, because of our accuracy, consistency, and dedication to the customer experience. Our indoor power meter features the same technology as the outdoor meters that world-class athletes around the world choose.

## Durable and simple to maintain:

- 2000+ hours battery life via 2 AA standard batteries and battery health indicator light on each meter
- Over-the-air firmware updates with the Stages Cycling app
- Housing is IPX4 water resistant
- Auto zero resets and simple button for hard reset

## Stages Power Meter Gen 3 specifications:

- Material: Steel
- Connectivity: ANT+ & Bluetooth
- Batteries: 2 x AA
- Product dimensions: 8.5" x 1.35" x 1.75"
- Product weight: 2.5lbs
- Box Dimensions: 9.0" x 1.5" x 2.0"

More information at  
[www.stagescycling.com](http://www.stagescycling.com)