



SC003 MAGNET-LESS CYCLING SPEED / CADENCE SENSOR

Simply switch mode to measure your speed or cadence on the bike.

Features

- Built-in gyroscope sensor.
- Exclusive technology is interpreted according to direction.
- Intelligent determined Speed / Cadence sensor.
- Undisturbed by the motor
- Dual Band Technology-The sensor can connect to both smartphones and ANT+ bike computers via its ANT+ and Bluetooth capabilities.
- Wireless Connection-The sensor wirelessly track speed & cadence while cycling. Easy installation, no magnet required.
- Accurate Measurement-Provides you with accurate speed and cadence data during your ride.
- Detected Speed Range: approx. 100 kph.

■ Innovation technology. No magnet needed. No additional tool. Easily mounted on wheel hub or crank arm.



Accessories

Dual technology design

By having dual band technology of both ANT+ and Bluetooth Smart, you only need one for connecting to all of your training devices.

CS012

Heart Rate Strap

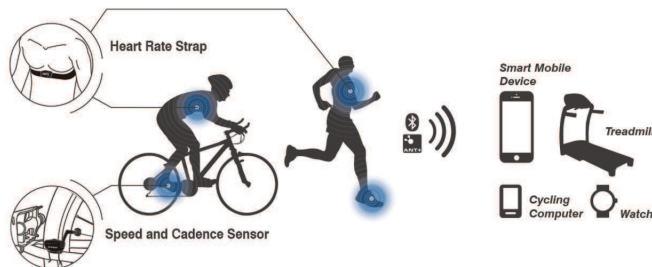
- Size : L62 × W38 × D12.5mm
- Weight : 16.2g
- Water resistant : IPX7
- Transmission Distance : 2M
- Battery model : CR2032
- Battery life : 600 hours on average

SC002

Speed and Cadence Sensor

- Size : L64.4 × W54.9 × D17.3mm
- Weight : 18g
- Water resistant : IPX6
- Transmission Distance : 2M
- Battery model : CR2032
- Battery life : 1200 hours on average

■ For runner and biker user



39F., No.758, Zhongming S. Rd., South Dist., Taichung City 40255, Taiwan
tel : +886-4-2260 8341 fax : +886-4-2260 8346 www.alatech.com

HRM-A4-150g-en-500 (2023 03)



STRENGTHEN YOUR HEART



Compatible with other apps:
Strava, Wahoo fitness



ALA CONNECT™



ALA FITNESS™

Obeat3

Optical heart rate armband

Features

- Six-color heart rate intensity light display
- Compatible with sport watch, cycling computer, fitness equipment and smart devices with NFC, Bluetooth 4.0 and ANT+ features; work with most Bluetooth Smart Fitness Apps.
- The built-in memory can record and store heart rate data and SPM (steps per minutes) independently; there is no need bringing your smart phone or wearing a smart watch during workout sessions.
- Synchronize the data with the Ala Connect app via Bluetooth and view training report anytime and anywhere.
- The sensor and armband together are less than 20 grams. Can be worn comfortably on either forearm or upper arm.

How to wear

To ensure accurate cadence detection, wear the sensor on the inside of the forearm.



Star 2

Comprehensive Sports Heart Rate Monitor Watch



ALA CONNECT™

Features

- Built-in 9-axis sensor- acceleration, gyroscope, geomagnetic sensor, exploring and start your sports life by running, cycling, swimming or hiking.
- Variable sports data display
- Water resistance : 5ATM
- OTA smart technology, more sports mode continues to be added.
- Trace back
- High resolution, 9H hardness colored touch display
- Built-in Barometer / Thermometer / Altimeter
- Stand-by lasting 25 days
- Exclusive quick pair technology-FIT PAIR, take every workout data with you.
- Instant notifications of smart phone , workout alert, sedentary reminder, sleep detection.
- Support dual modes of ANT+ and BLE, pair with external heart rate monitor, bike speed and cadence sensor, fitness equipment.
- Wirelessly sync to the app using Bluetooth 4.0 (compatible with device running iOS 5.0 or Android 5.0 or above)
- 22mm quick-release watch strap as standard specification, easily change to personal preference designed straps.

GPTfit.com



ALA Connect app Bluetooth / WIFI



ALA CONNECT™

Star ONE / Star ONE Plus



Features

- Tracks heart rate, distance, time, pace and speed
- Customize your watch and your training
- Activity tracking counts daily steps, distance, calories and sleep
- Water resistance : 3ATM
- Battery : Rechargeable Lithium-polymer
- Support external HRM and SC sensors using Bluetooth 4.0 and ANT+
- Wirelessly sync to the app using Bluetooth 4.0 (compatible with device running iOS 5.0 or Android 5.0 or above)
- Compatible with ANT+ BLE fitness equipment.

Star ONE Plus

Obviously Advanced GPS endurance

- Under GPS mode reaches up to 10 hours battery life, fit for advanced workout players.

For runner user



For biker user



Speed and Cadence Sensor