

A Real
Cycling Experience,
Anytime, Anywhere

xplova

www.xplova.com

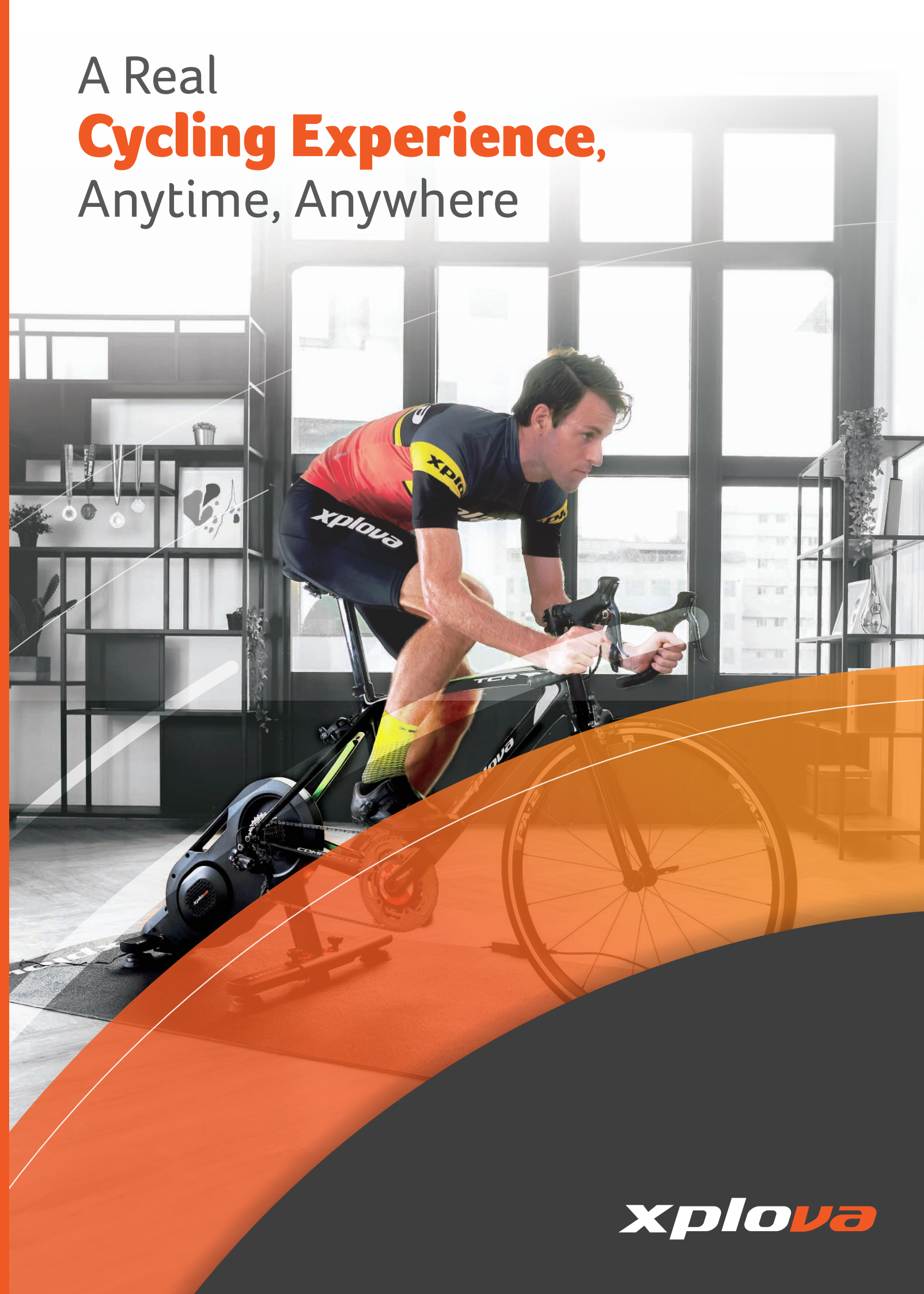


[xplova](#)



Contact Us : sales@xplova.com

xplova





About Us

Xplova specializes in the design and production of high-end cycling computers, bringing advanced technology and an unparalleled user experience to the global cyclist community. The word 'Xplova' is a combination of “explore” in English and “va” in Spanish, meaning “to explore and to move forward”. The Xplova brand was founded on the spirit of competition and challenge.

Xplova joined IT giant Acer Group in 2015, and it's a sub-brand of Acer subsidiary Acer Gadget Inc. Xplova aims to challenge people to explore and push their limits through products that empower adventure and discovery of the great outdoors. From indoor to outdoor, including running and cycling, Xplova products are distributed worldwide. Xplova products combine functional design, intuitive software, GPS functionality, and an online portal for sharing stats and connecting with other riders. Xplova strives to build a community of cyclists and sports lovers to explore, sweat, and laugh together.



NOZA P1 (Ver 2) Power Pedal



Long-Lasting Power

Powered by a CR2032 battery, it provides up to 100 hours of continuous use, ensuring uninterrupted power measurement during long-distance rides and training sessions.

Dual-Mode Transmission

Featuring both ANT+ and Bluetooth Low Energy (BLE) dual-mode transmission, it quickly connects to smart cycling computers and smartphone apps, providing real-time transmission of your pedaling power data.

Dual-Side Sensing

Equipped with dual-side sensors, it not only measures total pedal power but also the power output ratio of the left and right feet. This allows you to gain better insight into your riding and training power output.

Water Resistance

With an IPX7 water resistance rating, the NOZA P1 consistently measures your power data even as you ride and train vigorously in all weather conditions.

Dimensions (L x W x H)	9.7 x 9.3 x 4.7 cm	Usage Duration	100 hr
Weight	218 g (incl. Battery)	Accuracy	±1%
Pedal center	54 mm	Compatible Cleat Type	LOOK KEO
Connection	ANT+ / BLE	IP Level	IP67
Battery Type	CR2032		





NOZA V Advanced Smart Trainer



Accurate Performance and Data Tracking

With ± 2 power accuracy, the bike maintains high precision even when changing speed, while the built-in cadence sensor lets you measure speed, power, and cadence without connecting extra sensors.

Immersive Road Feel

For a realistic ride feel, the bike simulates the experience of inertia with 2.5° of lateral tilt and a simulated gradient of 20 percent. At 2200 Watts, riders can reach up to 58 km/h.

Safe Design

Full body casing makes for safe, reliable training so riders don't need to worry about stability issues.

App Compatibility

Thanks to BLE FTMS and ANT+ FE-C connectivity, you can upgrade the firmware or find training plans with the Xplova Workout Plus App, or connect to third-party apps like Zwift, ROUVY, Kinomap, or Strava FTMS.

Dimensions (L x W x H)	61.5 x 59.8 x 50.5 cm	Lateral Tilt Angle	2.5° either side
Total Weight (Unboxed)	23 kg	Rear Wheel Size	WH : 26"- 29" Road Bike
Power Accuracy	$\pm 2\%$	Connectivity	BLE FTMS & ANT+ FE-C
Flywheel Weight	3.4 kgs	Compatible Apps	ZWIFT, ROUVY, Kinomap, Strava FTMS
Drivetrain	Belt Drive	Max User Weight	114 kg
Resistance Type	Electromagnetic \times 2 sets	Power Requirements	Input : 100-240V
HUB Size	130/135/142/148 (Adapters Included)	Max. Simulated Gradient	20%
Cassette Type	9/10/11 Speed SRAM (12 speed need to purchase XD/XDR separately) 9/10/11/12 Speed Shimano (Cassette not included)		

NOZA S Interactive Smart Trainer



Extremely Powerful

By generating resistance up to 2,500 watts and simulating climbs up to a 18% grade,the Xplova NOZA S is easily able to deliver during your most intense training sessions. The best in class, allow you push up your limit.

Highly Accurate and Consistent

With temperature compensation technology, six poles electromagnetic brake, and built-in strain gauge.

Fantastic Road Feel

With this direct drive trainer, you can experience well-simulated inertia and realistic ride feel. Plus the adjustable leg fits perfectly with road bike 650/700C or mountain bike 24"/26".

Dimensions (L x W x H)	59.3 x 51.5 x 46.5 cm	Maximum Simulated Incline	18% (@70 kg)
Total Weight (Unboxed)	17 kg	Connectivity	ANT+, ANT+ FE-C, Bluetooth Smart
Power Accuracy	$\pm 2.5\%$	Bike Compatibility	Road: 650c, 700c / Mountain: 24", 26"
Resistance Type	Six Electromagnetic	Electrical Requirements	100-240 Volt 1.5 A 50Hz-60 Hz
Sound Level	58 db (@30KPH)	Firmware Upgradable	Yes
Maximum Power Output	2500 W (@58KPH)	Spindown Calibration	Yes
Drivetrain	9/10/11 Speed SRAM (12 speed need to purchase XD/XDR separately) 9/10/11/12 Speed Shimano (Cassette not included)		



MP1 Mini Electric Pump



Powerful & Fast Inflation

Inflates tires in minutes, saving you time and effort.

Digital Display & Auto Shut-Off

Ensures precise pressure control and prevents over-inflation.

Rechargeable & Long-Lasting Battery

Provides multiple uses on a single charge.

Compact & Portable Design

Fits easily in your bag, making it convenient for on-the-go use.

Smart Rear Bike Light Camera



Full HD & Wide-Angle Lens

Capture every ride in stunning 1920*1080p with a 150° wide-angle view.

Emergency Video Lock

Built-in three-axis G-sensor automatically locks critical footage in case of a collision.

Smart Light Mode & Rear Visibility

Auto-adjusting rear light enhances safety in both day and night conditions.

Weatherproof & Long Battery Life

IPX6-rated durability and up to 6 hours of battery life for all-weather riding.

Dimensions (L x W x H)	7.15 x 4.5 x 3.2 cm	LCD Display	V
Weight	118 g	Endurance	2 x 120 PSI
Max Pressure	120 PSI	Extended Air Tube	Included
Inflation Speed	2.5 min 120 PSI	Valve Switching	Dedicated Valve
Battery	2x500mAh (7.4V / 3.7Wh)	Charging Time	1 H

Dimensions (L x W x H)	10.2 x 4 x 4.1 cm	Power Display	Yes
Weight	107 g	Audio	Yes
Resolution	1080p/30fps	Water Rating	IPX6
Battery Size	3500mAh	Max Brightness	90 Lumens
Recording Time	5-6 hours	Viewing Angle	150° Wide Angle
Charge Port	USB-C	Light Modes	1. Slow flash, 2. Medium speed flash, 3. Quick flash, 4. Breath Light, 5. Super Bright, 6. Bright.



X2 Smart Cycling Computer



Power Up

Up to 40 hours on a single charge longest endurance among same class products.

Connect to Smart Trainers

Able to download training schedule to Xplover X2. Connect to the smart training via ANT+. Instantly simulate a workout ride.

Dual Mode Configuration

Able to set up X2 pages via smart phones enhance your operating efficiency.

Smart Notification

Built-in caller ID notification / Glance at incoming calls instantly / Maintain focus on cycling at all time.

X3+ Smart Cycling Computer



Display Upgrade

2.4 inch TFT color LCD full lamination 240 x 320

Indoor Training UI Upgrade

Experience a more visual training interface, making indoor training more intuitive and fun.

24hr Battery Life

1150mAh capacity for an impressive 24-hour long battery life (in conditions where the TFT LCD backlight brightness is set to 10).

Dimensions (L x W x H)	8.2 x 5.4 x 2.1cm	Buttons	Total 5 buttons
Weight	65 g	Buzzer	Yes
Receiver Chip	Built-in High Sensitivity GPS / BeiDou Receiver Chip	Battery	Built-in 880mAHRechargeable Lithium Battery
Storage Memory	16 Mbyte : (up to 200 hours of riding history)	Battery Life	Up to 40 hrs (Under normal GPS signal strength)
Display	2.3 inch black/white FSTN dot-matrix, 128 x 160 pixel trans-reflective, translucent LCD screen, built-in backlit	Waterproof	IPX7
Built-in Sensors	Barometric Altimeter, thermometer, accelerometer	Operating Temperature	-10°C~50°C
Wireless Transfer	Data transfer: BLE 5.0 External connection : ANT+ , support speed sensor, cadence.HRM belt.power meter, smart trainer	Charging Interface	Micro USB, charging function, support data transmitting function.

Dimensions (L x W x H)	8.2 x 5.4 x 2.1cm	Charging Interface	USB Type-C
Weight	65 g	Buttons	Total 5 buttons
Receiver Chip	Built-in High Sensitivity GPS/BeiDou Receiver Chip Glonass / Galileo	Buzzer	Yes
Display	2.4 inch TFT Color LCD Full lamination / 240x320	Battery	Built-in 1150 mAh Rechargeable Lithium Battery
Built-in Sensors	Barometric Altimeter, Thermometer, Accelerometer, Light Sensor	Waterproof	IPX7
Wireless Transfer	Data Transfer: BLE 5.0 External Connection: ANT+, Support Speed Sensor, Cadence, HRM Belt, Power Meter, Smart Trainer		



TS5 Speed & Cadence Dual Sensor



All-in-One Dual Sensors

Intelligent training with a combined both speed and cadence sensor. Simply switch mode to track your ride real-time to maximize your workout results.

High Compatibility

Easy to connect via ANT+ & BLE to your existing GPS cycle computer and mobile applications (e.g. Strava, UA, etc.).

Friendly Reminder

LED light to indicate the sensor mode. And LED flash when only 30% battery remains-worry-free.

Magnet-Free, Secure Fit

Easily mounted on wheel hub or crank arm & fastened securely for any speed.

HS5 Heart Rate Sensor



High Compatibility

Easy to connect via ANT+ & BLE to your existing GPS cycle computer and mobile applications (e.g. Strava, UA, etc.).

Make Exercise More Comfortable

Minimalist and light-weight design enables free movement while training. Replaceable belt so you can stay clean from dust and sweat.

A Space to Make it Your Own

Name plate design so you can mark it uniquely as yours.

Water Resistance

IP67 standard against dust and water, stay durable for any weather change.

Dimensions (L x W x H)	3.8 x 3.1 x 1.6 cm	Signal Range	6 m /10 m
Weight	10 g (incl. battery)	Battery Type	CR2032
Speed Range	0- 120 km / h	Battery Life	300 hrs
Cadence Range	0-300 (rpm)	IP Level	IP67
Connection	ANT+ / BLE		

Dimensions (L x W x H)	5.95 x 3.35 x 1.5 cm	Strap Length	66-96 cm
Weight	48 g (14g Sensor+34 g Belt)	Battery Type	CR2032
HR Range	30-240 BPM	Battery Life	300 hrs
Connection	ANT+ / BLE	IP Level	IP67
Signal Range	6 m / 10 m		

