eROAD

ADMINISTRATEUR CauticNetwork | 25/03/19

eROAD is an innovative electrical road bike that achieves several feats by offering an innovative autonomous mode in the world of electrical bike. This innovation allows to keep on with the sporting spirit and ethics of an environmentally friendly road bike: in autonomous mode you can discover even more ambitious spaces using only the energy that you have produced and stored while rolling! [si vous souhaitez accéder à la version française du projet, veuillez vous rendre dans le projet eROAD_FR]

HOW TO PARTICIPATE TO A STUDY

EASY TO READ eROAD PRESENTATION

eROAD, the electrical road bike

More and more eBikes are being produced everyday. Electrical Road bikes are offering a unique cycling experience than

eROAD achieves several feats by offering an innovative standalone mode in the world of electrical road bike. This innovative

nage not found or type unknown

Above one of the eROAD "design" tracks, the appearance of which can still evolve

What is eROAD?

eROAD offers a unique concept of 2-in-1 electrical road bike: a traditional road bike with a light and innovative design of eROAD is configured for different cyclosportive uses thanks to its integrated bike console or mobile application:

- I. Training Mode, to prepare for a competition
- II. Fitness Mode, to stay healthy
- III. Discovery Mode, for the fun of exploring

In addition, these 3 modes eROAD also allows to manage assistance like most e-bikes by selecting one of the 4 levels of

Why decides it be ctriced us in the lay some figure havior backet or distributed behavior.

By opting for the autonomous mode, you enter into a playful and ethical use by taking up the challenge to use only the electric energy that you have produced and stored while cycling!

eROAD is not necessarily an extra bike or a replacement for your traditional bike, but its "2-in-1" function (with or with

eROAD, who is it for?

eROAD

of framewey closportive perienen rich and isting wactitioner mbitions ports meanth let person at excliston cernadoune in letter assion at excliston cernadoune in letter assion at exclision at exclusion at exclusio

According to these uses, **three starting configurations** are proposed and fully customizable.

Want to train? Go into training mode!

You are an athlete who sets goals with a certain level of performance. eROAD will allow you to progress and achieve your individual goals by offering a program adapted to your personnal goals:

- 1. Muscle strengthening
- 2. Explosive qualities
- 3. Recovery
- 4. Endurance
- 5. Change in rhythm
- 6. Vo2 Max

eROAD is **your training bike** when you use it with the engine and **becomes a 7 kg competition bike** when you remove the electric block to regain your muscular sensations.

In *autonomous Training mode*, you are faced with the challenge of going one step further by using only the energy you have produced.

Want To stay in shape? Go in fitness mode!

You are a regular or casual athlete and your goal is to maintain your fitness, your well-being, or get fit. eROAD will allo

- 1. Muscle tone
- 2. Joint mobility
- 3. Cardiorespiratory capacity
- 4. Caloric expenditure

eROAD adapts its electrical assistance to your fitness level and allows you to test yourself or regain muscle sensation when you remove the power unit.

In *autonomous Fitness Mode*, eROAD brings a sportive goal in your physical exercises and an eco-responsible dimension using your own energy.

Want to explore? Go in discovery mode!

Youareapassionateoroccasionalcyclistwantingtopracticeasmuchasyoucanwithyourfriendsorgoonanadventurealone:?? eROAD allows you to follow the pace or length of demanding outings with your friends by optimizing:

- 1. The pleasure and the comfort
- 2. Distance according to electrical assistance
- 3. Guidance and security functions
- 4. Sharing, via social networks

eROAD is bike modular side that you can share thanks its . You will use it with or without assistance for you but it will also allow your family, friends or family members to follow In Discovery mode autonomous eROAD recharges when you ride to accompany you further and manages a reserve mode to ensure you reach the end of

eROAD, How does it work?

eROAD is a versatile, reliable

bike for cyclosportive rides. It weighs about 7 kg without the electric block that can be removed in seconds. This block was a second of the cyclosportive rides.

The engine is located in the hub of the rear wheel and the dosing assistance is controlled like a traditional electric bike with the engine is located in the hub of the rear wheel and the dosing assistance is controlled like a traditional electric bike with the engine is located in the hub of the rear wheel and the dosing assistance is controlled like a traditional electric bike with the engine is located in the hub of the rear wheel and the dosing assistance is controlled like a traditional electric bike with the engine is located in the hub of the rear wheel and the dosing assistance is controlled like a traditional electric bike with the engine is located in the engine is located at the engine is located at

four levels of standard assistances:

I. **Eco**: a little help to go far

II. Normal: optimized distance and support

III. **Dynamic**: a tonic and short ride

IV. **Intense**: to arrive faster

In addition, like other e-bikes, eROAD offers integrated front and rear lighting and the ability to charge the phone.

The application

eROAD is driven by an application that can be used both on the **handlebar console** and on its **smartphone** if desired. The parameters are synchronized whatever the medium:

- 1. Tire pressure control
- 2. GPS
- 3. Tachometer
- 4. Consumption (developed watts, power consumption, ...)
- 5. Warning light in case of problems (for dealer review)
- 6. Battery level
- 7. Timing (time, travel time, average ...)

Usage profile

If you want a different setting from the Standard support, the application allows you to choose the main profile
of your eROAD:
I. Training Mode useII. Fitness Mode useIII. Discovery Mode use

Thus, whoever uses your eROAD, the bike immediately adapts to his profile and his practice

Personalization of modes

The app can refine the settings of these three modes to completely customize the bike's behavior.

l		
	1.	Muscle strengthening
	2.	Explosive qualities
	3.	Recovery
	4.	Endurance
	5.	Changes in rhythm
	6.	Vo2 max
	7.	Muscle tone
	8.	Joint mobility
	9.	Cardiorespiratory capacity
	10.	Caloric expenditure
	11.	Comfort in use
	12.	Distance / power optimization
	13.	Guiding and safety functions
	14.	Sharing via social networks
١		

Customized tracking

The application also collects information on the live experience at each ride and find them online for monitoring and analyzing the progression of the cyclist:

- 1. Location (path)
- 2. Cadence of pedaling
- 3. Average, maximum speed
- 4. Distribution of the effort
- 5. Synchronization cardio-frequency meter
- 6. Training or fitness programs (coaching)

Social Network

The application also offers a number of social **networking functions**:

- 1. Share your route with your cycling friends (tracks)
- 2. Share your performances on the courses
- 3. Share your interests on the courses (photos, tips, etc.)

Services

The application also offers access to additional services:

- 1. Cartography / route / guidance
- 2. Points of interest
- 3. Network of battery charging relays and bicycle reception
- 4. Weather

The mobile app

eTIME is driven by an application that can be used both on the **handlebar console** and on its **smartphone** if desired. The parameters are synchronized whatever the means used:

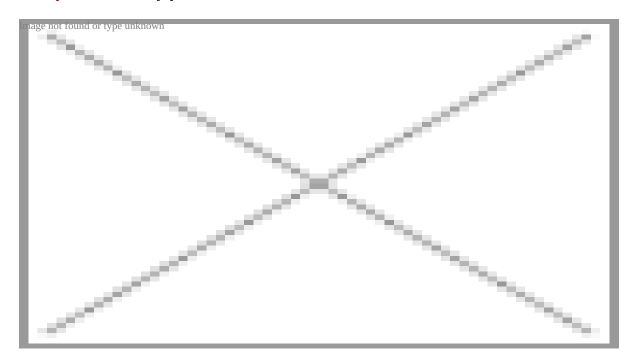
1. Tire pressure control

- 2. GPS
- 3. Counter
- 4. Consumption (developed watts, power consumption, ...)
- 5. Warning light in case of problems (for dealer review)
- 6. Battery level
- 7. Timing (time, travel time, average pace ...)

Usage profile

If you want a different setting from the Standard support, the application allows you to choose the main profile of your e

- I. **Training** mode, for competition purpose
- II. **Fitness** mode, to stay healthy
- III. **Discovery** mode, for the joy of a ride

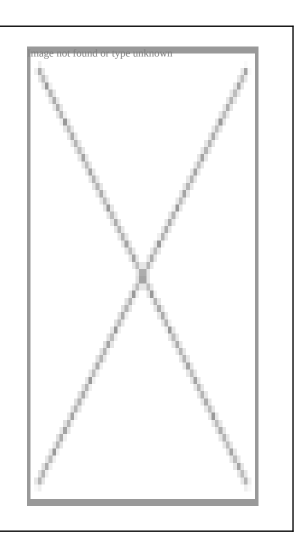


Thus, whoever uses your eTIME, the bike immediately adapts to his profile and his practice

Personalization of usage modes

The app can **refine the settings** of these three modes to completely customize the bike's behavior.

- 1. Muscle strengthening
- 2. Explosiveness qualities
- 3. Recovery
- 4. Endurance
- 5. Changes in rhythm
- 6. Vo2 max
- 7. Muscle tone
- 8. Joint mobility
- 9. Cardiorespiratory capacity
- 10. Caloric expenditure
- 11. Comfort in use
- 12. Distance / power optimization
- 13. Guiding and safety functions
- 14. Sharing via social networks



Customized Tracking System

The applicationals collects information on the live experience at each ride and find the monline form on itoring and analyzing the progression of the cyclist:

1. Location (path)

- 2. Cadence of pedaling
- 3. Average, maximum speed
- 4. Distribution of the effort
- 5. Synchronization cadio-frequency meter
- 6. Training or fitness programs (coaching

Social Network

The application also offers a number of **social networking functions**:

- 1. Share your route with your cycling friends (tracks)
- 2. Share your performances on the courses
- 3. Share your interests on the courses (photos, tips, etc.)
- 4. Participate in challenges and earn TIME points

Services

The application also offers access to additional services:

- 1. Cartography / route / guidance
- 2. Points of interest
- 3. Network of battery charging relays and bicycle reception
- 4. Weather

The autonomous mode

eTIME offers a functionality that is completely unique in the world and effects the sporting and thical piriof he Timbrand the autonomous mode Byselecting his mode propulsion you entern to more playful and ethical use by taking up the challenge of using only the energy you have produced and stored while riding!

Of course, you'll never run out of juice: the mobile app will help you manage your energy and draw on the battery supply

- In autonomous Training mode

 you are faced with the challenge of going one step further by using only the energy you have produced.

 In autonomous Fitness mode

 eTIME brings a sportive goal in your physical exercises and an eco-responsible dimension using your own energy
- 3. In autonomous **Discovery** mode

eTIME recharges when you ride to accompany you further and manages a reserve mode to ensure you reach the e

The 2-in-1 bike

eTIME offers a unique concept of 2-in-1 electrical road bike: a traditional road bike with a light and innovative design enriched with a removable electric module, which allows a complete electric autonomy if desired.

eTIMEsnonecessarilyatextrabik@replacemenfoyoutraditionabikebuits 2-in-1 function (without in without is sistance) armaket versatile main bike for you or for those who will accompany you.

eTIME is **your training bike** when you use it with the engine and **becomes a 7 kg competition bike** when you remove the electric block to regain your muscular sensations.

eTIME adapts its electrical assistance to your fitness level and allows you to test yourself or regain muscle sensation when you remove the power unit.

eTIME is a bike that you can share thanks to its modular side Youwilluseitwithorwithoutassistanceforyoubuitwillalscallowyourfriendsorfamilymembers of ollowyouduring you hardest rides. Without the power supply unit, the battery compartment can be used to store provisions or equipment.

The custom configuration

eTIME offers a renewed and improved cycling experience to all existing and new riders: ambitious athletes, those who are concerned about their well-being or those who have always been passionate about cycling.

The assistance setting is controlled like a traditional electric bicycle with four standard levels of assistance:

I. **Eco**: a little help to go further

II. Normal: optimized distance and assistance

III. Dynamic: a tonic and short program

IV. Intense: to be faster

Depending on the use, **three basic configurations** are proposed and **can entirely customized** or associated with each other:

- I. Training use, to prepare for the competition
- II. Fitness use, to stay in shape
- III. **Discovery** use, for the thrill of cycling

So, no matter who uses your eTIME, the bike immediately adapts to their profile and practice.

Want to train? Go into training mode!

You are an athlete who sets goals with a certain level of performance. eTIME will allow you to progress and achieve you

- 1. Muscle strengthening
- 2. Explosive qualities
- 3. Recovery
- 4. Endurance
- 5. Change in rhythm
- 6. Vo2 Max

eTIME is **your training bike** when you use it with the engine and **becomes a 7 kg competition bike** when you remove the electric block to regain your muscular sensations.

In autonomous Training mode

, you are faced with the challenge of going one step further by using only the energy you have produced.

Want To stay in shape? Go in fitness mode!

You are a regular or casual athlete and your goal is to maintain your fitness, your well-being, or get fit. eTIME will allow

- 1. Muscle tone
- 2. Joint mobility
- 3. Cardiorespiratory capacity
- 4. Caloric expenditure

eTIME adapts its electrical assistance to your fitness level and allows you to test yourself or regain muscle sensation when you remove the power unit.

In autonomous Fitness mode

, eTIME brings a sportive goal in your physical exercises and an eco-responsible dimension using your own energy.

Want to explore? Go in discovery mode!

You are a passionate or occasional cyclist wanting to practice as much as you can with your friends or go on an adventure

- 1. The pleasure and the comfort
- 2. Distance according to electrical assistance
- 3. Guidance and security functions
- 4. Sharing, via social networks

eTIME is a bike that you can share thanks to its modular side

. You will use it with or without assistance for you but it will also allow your family, friends or family members to follow

In autonomous Discovery mode

eTIME recharges when you ride to accompany you further and manages a reserve mode to ensure you reach the end of the