



Press release

For immediate release

Bafang announces BAFANG GO App for Apple watch™

Suzhou, PRC, August 24, 2017 – Bafang, one of Asia’s leading manufacturers of e-mobility components and complete e-drive systems, is proud to introduce an industry first: the BAFANG GO Apple watch™ compatible e-bike app.

The new smart watch app joins the company’s existing IOS and Android “BAFANG GO” apps, which offer users of Bluetooth-enabled Bafang-powered e-bikes a powerful interface to access ride and fitness data, as well as bike configuration and maintenance functions.

The new release adds the convenience and safety of the watch form-factor. With this wearable technology there’s no need to mount your bulky smartphone on the handlebars.

As you ride, the Apple watch™ displays all essential ride data such as speed, heart rate, motor output power and range remaining, right there on your wrist.

GO APP SMARTWATCH FEATURES



Bafang App Icon

Main Menu

Setting

Overview

The Smartwatch format is power-efficient and elegantly minimal, also reduces clutter and allows more space on the handlebar. Most riders would use the main smartphone apps too: they complement the basic functions of the GO App for Apple Watch™ or for Android Wear Smartwatches perfectly with their comprehensive configuration and info functions. One can also choose to mount the smartwatch on a holder on the handlebar.

Bafang’s move to deliver the latest wearable technology to riders of bikes powered by their advanced motor systems follows over ten years of continuous innovation as one of Asia’s leading manufacturers of e-mobility components and complete e-drive systems.



The apps are available to download via the Google Play Store for Android (v4.4 or later required), or via the iTunes store for iOS and Apple watch™ versions (from Aug 21).

Android: <https://play.google.com/store/apps/details?id=cn.bafang.client&hl=en>

iOS: <https://itunes.apple.com/us/app/bafang-go-besst/id1267248933?ls=1&mt=8>



BAFANG GO
for Android and iOS



A clean GUI provides easy user access to all functions.



Ride mode shows key data such as trip and total distance, maximum and average speed, plus range remaining.



Fitness data display includes heart rate and calories used.



Settings and preferences for the app are easily changed.



This display shows details of battery health and charge status.



GPS navigation using Google maps.



A simple menu structure guides users through the app's functions.



Enter your frame number to access full component info including serial numbers. All parameters and key data for the bike's smart components can also be accessed.

Download high-resolution images here: www.dropbox.com/Bafang

Media Contacts:

Europe:

Alban Manz, Uwe Weissflog
inMotion mar.com

Email: alban.manz@inmotionmar.com, info@inmotionmar.com

Tel: +49 711 351 640-93 / -91

USA:

Ed Benjamin
Bafang Science Inc.

Email: edward@bafang-e.com

Tel.: +1 239 410 5187

International:

Jack Brandsen
Bafang Electric Motor Science-Technology B.V.

Email: jbrandsen@bafang-e.com

Tel: +31 852 737 102



About BAFANG: www.bafang-e.com

Bafang, one of Asia's leading manufacturers of e-mobility components and complete e-drive systems, has been developing components and complete systems for electric vehicles for more than ten years. Bafang currently has a yearly manufacturing capacity of up to one million motors and system for e-bikes and electric scooters.

Bafang employs more than 300 staff worldwide in three locations. The head office, development and manufacturing center is based in Suzhou, near Shanghai. Since 2012 Bafang has a sales and service center in the Netherlands and recently opened one in Las Vegas, USA.

This release is issued by Bafang Electric (Suzhou) Co., Ltd. which retains the ultimate responsibility for the content.