

**MEDIA CONTACT:**

Kathryn Morrell  
Garmin Australasia Pty. Ltd.  
Phone | 02 9629 3410  
E-Mail | [au.media@garmin.com](mailto:au.media@garmin.com)

**Garmin® announces the fēnix® 6 series**

*Multisport GPS watch series introduces larger displays, innovative performance features, longer battery life and Garmin's first solar watch*

Sydney, Australia./August 29, 2019/, a unit of Garmin Ltd. (NASDAQ: GRMN), today announced the [fēnix 6 series](#), the next generation of its flagship GPS multisport smartwatch lineup. Made for the active lifestyle, the fēnix 6 collection includes Power Manager for longer battery life, allows runners to compensate for elevation changes with new PacePro™ technology and introduces the largest round display from Garmin.

"We are thrilled to introduce solar charging into the new fēnix 6X Pro Solar edition, giving users all of the features they've come to expect from the fēnix lineup with increased battery life and larger displays," said Matthew Thomas, General Manager, Garmin Australasia. "In addition to our brand-new solar technology, we've built the fēnix 6 to redefine expectations, with enhanced features and design elements to appeal to adventurers of every kind."

**fēnix 6X Pro Solar**

As the first Garmin GPS watch to offer solar charging, the fēnix 6X Pro Solar edition is designed with Power Glass™, a transparent solar charging lens that uses the sun's energy to extend battery life. Because of its unique solar charging technology, users will have more on-wrist time to enjoy their activities, training features, colour mapping, music streaming and much more. Fit for performance, the fēnix 6X, and fēnix 6X Pro Solar features a rugged, sophisticated design with a large 1.4" sunlight-readable display, which is 36 percent bigger than previous fēnix 5X models. Users can quickly check the latest solar input right on the wrist, so they know in real-time how much solar energy the Power Glass has been exposed to. The battery performance on the fēnix 6X Pro Solar in smartwatch mode is 21 days plus an additional 3 days when utilising the solar charging capabilities<sup>1</sup>.

**fēnix 6 Series – Pro & Sapphire**

The fēnix 6 and fēnix 6X multisport GPS watches are constructed for a trimmer, more comfortable fit on the wrist, while increasing the display size to 1.3" and 1.4" respectively from the existing fēnix 5 Plus series. In addition to bigger display sizes, Garmin has introduced new QuickFit™ nylon bands and silicone colours. Sapphire editions add the quality and durability of a scratch-resistant sapphire lens and other high-performance premium materials.

The fēnix 6 series introduces a first-of-its-kind PacePro feature, which keeps a runner's pacing strategy on track with grade-adjusted guidance as they run a course. Runners can create plans directly from the watch or ahead of time on Garmin Connect™ or Garmin Connect Mobile. While running the course, users will be able to see their target split pace, the actual split pace, distance to the next split, and how much time they are ahead/behind on their target, right on the watch face.

Out of the box, the fēnix series includes topographic maps for outdoor adventures, ski maps for over 2,000 ski resorts worldwide, and 41,000 golf courses. The series features on-device music

storage of up to 2,000 songs, allowing users to sync playlists from several of the most popular music services<sup>2</sup>, no phone required.

The new customisable Power Manager allows the user to see and control how various settings and sensors impact battery life. For more confidence before a trip or activity, battery remaining can be represented in hours and days to help determine whether the adventure can last until the next charge. Users can adjust their battery saving modes which disables certain features to extend battery life on the fly. These watches are packed with easy-to-access features including built-in activity profiles, VO2 max estimates and training status with adjustments for heat and altitude.

All models include enhanced wrist-based heart rate<sup>3</sup> for all-day stress tracking, underwater wrist-based heart rate for swimming and Pulse Ox<sup>4</sup> blood oxygen saturation to support advanced sleep monitoring and altitude acclimation. Plus, the innovative Body Battery™ energy monitoring feature lets users see their body's energy levels at any given moment, which can help with scheduling workouts, rest times and sleep. Using a combination of data gathered from stress, heart rate variability, sleep and activity, a higher Body Battery indicates the time is optimal to be active whereas a lower number suggests rest is in order. Body Battery assists users in making sense of patterns, demonstrating how behaviors and activities of the past few days influence how one feels at a given moment. It's easy to stay connected with the fēnix 6 series that allows users to receive alerts on the wrist for incoming calls, texts, emails and more by enabling smart notifications<sup>5</sup>. All models also include [Garmin Pay](#)™, a contactless payment solution<sup>6</sup> so users don't have to worry about carrying cash or cards, which can now be used at major transit systems around the world. Commuters simply tap and pay-per-ride with their watch – no transit card, phone or wallet needed.

The fēnix 6 series is announcing in conjunction with the Ultra-Trail du Mont-Blanc (UTMB) trail-running event in Mont Blanc Chamonix, France, August 26 to September 1. Available now, the fēnix 6 series has a Recommended Retail Price that starts at \$949.00.

The fēnix 6 series is the latest solution from Garmin's expanding outdoor segment, which focuses on developing technologies and innovations to enhance users' outdoor experiences. Whether hiking, hunting, trail running, mountain biking, golfing, diving or using satellite communication, Garmin outdoor devices are essential tools for outdoor enthusiasts of all levels.

For the past 30 years, Garmin has pioneered new GPS navigation and wireless devices and applications that are designed for people who live an active lifestyle. Garmin serves five primary markets including automotive, aviation, fitness, marine, and outdoor recreation.

<sup>1</sup>Assuming all-day wear with 3 hours per day outside in 50,000 lux conditions

<sup>2</sup>Requires premium subscription with a third-party music provider

<sup>3</sup> [Activity tracking accuracy](#)

<sup>4</sup>This is not a medical device and is not intended for use in the diagnosis or monitoring of any medical condition; see [Garmin.com/ataccuracy](#). Pulse Ox not available in all countries.

<sup>5</sup>When paired with compatible smartphone; see [Garmin.com/ble](#)

<sup>6</sup>View current supported country, payment network and issuing bank information at [Garmin.com/GarminPay/banks](#)

#### **About Garmin International, Inc.**

Garmin International, Inc. is a subsidiary of Garmin Ltd. (Nasdaq: GRMN). Garmin Ltd. is incorporated in Switzerland, and its principal subsidiaries are located in the United States, Taiwan and the United Kingdom. Garmin and fēnix are registered trademarks, and PacePro, Power Glass, Body Battery, QuickFit and Garmin Pay are trademarks of Garmin Ltd. or its subsidiaries.

#### **Notice on Forward-Looking Statements:**

This release includes forward-looking statements regarding Garmin Ltd. and its business. Such statements are based on management's current expectations. The forward-looking events and circumstances discussed in this release may not occur and actual results could differ materially as a result of known and unknown risk factors and uncertainties affecting

Garmin, including, but not limited to, the risk factors listed in the Annual Report on Form 10-K for the year ended December 29, 2018, filed by Garmin with the Securities and Exchange Commission (Commission file number 0-31983). A copy of such Form 10-K is available at <https://www.garmin.com/en-US/company/investors/earnings/>. No forward-looking statement can be guaranteed. Forward-looking statements speak only as of the date on which they are made and Garmin undertakes no obligation to publicly update or revise any forward-looking statement, whether as a result of new information, future events, or otherwise.

###