



Ubiquitous AI

PRESS RELEASE

May 16, 2025

Ubiquitous AI Corporation

Ubiquitous AI's Linux®/Android™ Fast Boot Solution Ubiquitous QuickBoot Surpasses 90 Million Units Shipped

Tokyo –May 16, 2025, Ubiquitous AI Corporation (TSE:3858) announces that its Linux/ Android fast boot solution Ubiquitous QuickBoot (hereinafter “QuickBoot”) has surpassed cumulative shipments of 90 million units. This milestone coincides with the 15th anniversary of QuickBoot’s launch in April 2025.

About Fast Boot Technology QuickBoot

QuickBoot leverages Ubiquitous AI’s proprietary advanced memory management to start devices and applications in a few seconds. Since its release in 2010, the technology has been adopted, primarily in In-Vehicle Infotainment (IVI) systems such as car navigation and display audio. In recent years, as Linux and Android have become widely used in many embedded systems, QuickBoot adoption has expanded to diverse devices, including medical equipment, wireless terminals, electronic information terminals, DJ equipment, and test equipment on production lines.

The greatest advantage of QuickBoot is its exceptionally fast "cold boot" (startup from a complete power down state). This not only eliminates user wait times but also reduces standby power, extends battery life, and contributes to CO2 reduction. QuickBoot continues to expand its compatibility, currently supporting Arm®v6/v7/v8 and x86 architectures across Linux and Android OS. Its unique performance has driven global adoption, resulting in over 90 million units shipped worldwide.

QuickBoot Becomes a Critical Feature as Linux/Android Embedded Devices Gain Wider Adoption

Modern embedded devices have undergone a remarkable evolution, now featuring internet connectivity, multiple screens, and advanced graphics capabilities. However, this increased functionality has led to "system bloat," causing boot times for Linux and Android-based systems to stagnate or even slow down. Additionally, countermeasures against recent cyberattacks—such as Secure Boot to prevent software tampering and Over-the-Air (OTA) updates—have introduced further delays to the startup process. For 15 years, QuickBoot has remained a unique solution to these persistent challenges. As the market demands more secure and rapid boot times across a broader range of platforms, Ubiquitous AI is committed to meeting these needs. By providing prompt support for the latest applications and architectures, we will continue to solidify our leadership in the industry.

For QuickBoot's supported platforms and OS, please visit the product website.

<https://www.ubiquitous-ai.com/en/products/quickboot/>

About Ubiquitous AI Corporation (Tokyo: 3858)

Ubiquitous AI Corporation delivers advanced technologies and services that support customers in the manufacturing industry, building on decades of experience in embedded software development. With a strong foundation of leading-edge technologies and a broad customer base, the company provides proprietary and global software products alongside related professional services. By continuing to deploy solutions worldwide, Ubiquitous AI contributes to the growth of its customers, business partners, and society.

Head Office: Shinjuku First West Bldg. 17F, 1-23-7 Nishi-Shinjuku, Shinjuku-ku, Tokyo 160-0023, JAPAN

URL: <https://www.ubiquitous-ai.com/en/>

Note to investors

This press release is intended to provide information about the qualitative progress of Ubiquitous AI Corporation's business activities and is not a solicitation for investment. For details regarding financial results, key performance indicators, or forecasts, please refer to our most recent earnings summaries and other disclosures published through the stock exchange.

Media Contacts

Yu ASO

Marketing and Communication Department

+81 3 5908 3451/ <https://www.ubiquitous-ai.com/en/contact/others/>

- The company names and product names mentioned in this news release are the registered trademarks or trademarks of their respective owners.
- The contents of this news release are current as of the date of announcement and are subject to change without notice.