

March 22, 2022
Hayward, California

Posiflex Re-Introduces Top Price/Performance Leading Terminal

Posiflex welcomes a new addition to the XT Series line of workhorse point-of-service terminals—introducing the XT3815-G2. With all the main features that make the XT3815 one of Posiflex's best-selling models, the XT3815-G2 adds much more power and performance, yet it is still set at an affordable price point.

Ideal for high-traffic retail, restaurant, and special service environments, the XT3815-G2 has a 15" projected capacitive touch screen display, a highly durable exterior with a folding base, and clean cable management for an overall exceptional terminal capable of performing optimally under the busiest of conditions.

Along with its spill and dust resistant exterior, the XT3815-G2 is fan-free for a silent-running terminal. The XT3815-G2 runs on Windows® IoT Enterprise 64bit, and has an Intel® Celeron® J6412 processor, with 1.5MB L2 Cache and 2.0GHz.

"Running the latest J-Series Quad-Core CPU from Intel, the XT3815-G2 has significantly enhanced multi- and single-core performance than the base XT3815," says Posiflex Senior Vice President, Doyle Ledford, "In addition to its legendary Posiflex reliability and the XT Series of excellent features, it is our newest top-shelf offering for the price- and performance-conscious end user."

About Posiflex

Since 1984, Posiflex has designed and manufactured award-winning POS terminals and peripherals. Posiflex has since grown exponentially to provide not only full-service POS stations, but also versatile self-service kiosks, state-of-the-art mobile tablets, and scalable embedded PC solutions. Renowned worldwide in the retail and hospitality industries, Posiflex is a proven leader in POS hardware for Windows and Android OS. More than 30 patents and numerous awards have been won for product innovation, design, and reliability. <https://www.posiflexusa.com/>

Contact

Posiflex Business Machines
Mark Turangan
Director of Marketing
510-401-5891 | mark.turangan@posiflexusa.com