

Posiflex Launches New POS Touch Screen Terminal for Non-Stop Service

The [Posiflex XT3915](#) is certified by leading POS industry developers



The XT3915 is spill and dust resistant, like several other Posiflex touch screen terminals. Others claim reliability. [See for yourself](#) Posiflex durability.



The XT3915, like the entire Posiflex XT Series Touch Screen Terminals, has a foldable neck to allow from fold flat to full upright position for optimum viewing.

Hayward, CA (June 21, 2016) -- [Posiflex](#) has announced the introduction of its new XT3915, a 15-inch resistive touch screen terminal configured by default with a 128 GB solid state drive (SSD), further improving performance and reliability for non-stop POS service. Additionally, seven of the industry's top retail and hospitality POS developers — 2TouchPOS, Action Systems Inc., Digital Dining, Dinerware, Focus POS, Future POS and pcAmerica — have certified XT3915 for its interoperability. Aloha POS software also has been reseller tested and approved.

"The Heartland suite of retail and hospitality software — [Digital Dining](#), [pcAmerica](#) and [Dinerware](#) — has always ran reliably on Posiflex touch screen terminals," said Andre Nataf, senior vice president, Heartland Dealer Channel. "Heartland's XT3915 certification is based on superior performance and extremely fast touch response. Adding SSD speed to Posiflex's solid legacy of reliability makes the XT3915 a solid terminal choice for the Heartland Dealer channel." The XT3915 comes with 2 GB of RAM, expandable to 8 GB, spill and dust resistance, a folding neck base for optimum viewing adjustment, and a multifunction base for an optional PoweredUSB, 8-port hub, second drive and/or battery backup. With the speed performance of 128 GB SSD and a long legacy of Posiflex quality since 1989, the XT3915 is ideal for retail and hospitality POS touch screen terminal requirements.

"The XT3915 with SSD greatly improves the operational speed of [2TouchPOS](#)," said Kevin Bolton, VP 2TouchPOS. "Database I/O for ticket management and disk write logging is much faster than with the traditional hard drive. 2TouchPOS will be even more responsive with the extra performance provided by the XT3915's Intel Celeron J1900. Additionally, the XT3915 [spill resistance](#) is a key feature required in our nightclub and bar environments." According to [Action Systems Inc. \(ASI\)](#) test lab certification reports, during the testing, the XT3915 took just 21 seconds to boot up from cold. This was the fastest time to ready of any unit tested to-date and performance overall was rated exceptional in running Restaurant Manager POS software.

Mike Hamm, COO, [Focus POS Systems](#), notes: "Posiflex has been a long time and proven Focus POS partner. As the XT3915 is built upon Posiflex's solid XT Series technology, it comes from a high standard for reliability". Brandon Wermes, Director of Operations, [Focus of California](#), adds: "The new XT3915 boots very fast and runs Focus POS quickly. The layout of the connectors and ability to add an optional 24V PoweredUSB in the base is thoughtfully done to provide clean cable management."

Steve Pritchard, VP of Sales with [Future POS](#), said the XT3915 CPU and SSD combination saves power, cooling and cost. "Future POS boots rapidly, and has solid responsiveness and speed. With mid-range performance, and value price, the XT3915 provides a solid and reliable POS option," Pritchard said.

Tom Wilson, President of [Data Northwest](#), an Aloha POS Dealer specializing in restaurant solutions, advises, "We tested Aloha software on the XT3915 and it works very well, and runs noticeably faster. Data Northwest has deployed Aloha / Posiflex for years and has a long legacy of reliability with Posiflex."

About Posiflex

Posiflex since 1989 has provided proven and highly reliable POS terminals to retail and hospitality with maximum uptime. Posiflex POS purpose built terminals are software agnostic and can run virtually any Window's software. Posiflex designs, engineers and manufactures all its own terminals, tables and peripherals in Taiwan.

[For more information](#)

Ron Chan

510-401-5894

ron.chan@posiflexusa.com

www.posiflexusa.com