

POINT OF SALE POS AIO, ALL IN ONE **CELERON J4125 SAT U7000**



FEATURES

 Offers a modern and robust design.

· Ideal for use in high-flow payment points.

 Developed in a high-resistance metallic material.

Ideal for heavy work 7/24.

 Long-lasting interactive touch technology.

 Offers a versatile connection, with a wide variety of interfaces.

 Compatible for the use of differe nt POS peripherals or accessories.

 A versatile solution suitable for different environments.





Bowling Alley

Industry





Restauran



Theme Park



DESCRIPTION

Now SAT has designed a new family of ONE PREMIUM equipment for all in one point of sale. You will find high-end equipment perfect for your most demanding projects and designed exclusively for any type of business thanks to its ergonomic and elegant design.

The new SAT U7000 integrates the latest generation Intel Celeron J4125 processor, which is a perfect combination of economy and robustness, now with high-speed DDR4 memory, which makes it the equipment for demanding work 7x24.

This new series of SAT equipment has an industrial design with a 15" screen with resolution (1024 x 768 px) and multi-touch technology with 10 capacitive touches, with an edge-to-edge glass design that withstands splashes of water and its easy cleaning. In addition, it has a flexible and adjustable design for wall mounting, through its VESA standard (75x75).



New processor: in the new series of AIO SAT equipment, you will find a high speed and robust processor in POS systems, with 7th generation processors

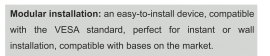
RAM memory: the AIO U7000 also delivers the latest generation in DDR4 RAM, delivering better performance and speed for the computer.





Touch screen: the Capacitive Multi-touch technology in the ONE PREMIUM series allows up to 10 touches, with a durability of + 35 million touches.

SSD hard drive: the best option for point of sale equipment, are solid state drives, which increase performance by up to 40%





*Specifications are subject to change without notice