

Development of Pos Machines

Ganyu Mailong introduced it's development before. Today [Ganyu Mailong](#) will like to have a brief introduction again.

As you can see that pos machines are widely used around the shops around you, no matter the big shopping mall or the small shops. Money transactions is more and more based on the pos machines. Originally manual collecting money, calculating and checking, nowadays a total e-procurement time, thus the pos machines are getting more and more focus.

[Pos machine](#) is the result of e-procurement development and modernized commodity circulation together with the development of the computing technology, which is an indispensable electronic equipment. The earliest pos system is produced in 1879 made by James and Jogh in America, with the function of sales recording and supervising the employees. In later 1960, with the fast development of electronics, Japanese successfully produced ECR, which was a landmarked. Its technical performance and business functions is far beyond the prototype body style cash cash registers, with intelligent, networked multifunctional features, tools and instruments to carry out an effective labor management, accounting, account management, product management in commercial sales.

By the mid-eighties, powerful business dedicated terminal [pos system](#) was produced, and became the third generation of cash machines. The biggest difference between POS and ECR is that it has a direct immediate recorded characteristics, there is a strong line real-time processing capabilities, POS computer hardware and software integration, the formation of an intelligent, can work independently, commercial workstations can also work in a networked environment.

Since the advent of electronic cash registers, according to the needs of various business management, it has formed a complete series. Thus, fully in accordance with the actual need to select the appropriate electronic cash registers. Basic equipment with electronic cash register machine guns, cash registers, computers a management data.