

Technical Specification: Thermo-rewrite Printer

ESL CARD System S-1 series



S-1 can be print on LEUCO, REWRITE and THERMAL cards.

High-Quality

High reliability with the compact body

Powerful Card Transfer.

By driving of up and down rollers, failures with card-jam and running idle are drastically reduced.

Contributing to space saving.

Compact enough to be placed on a narrow space, contributing to effective use of the limited space.

Can we use in conjunction with a Compact Flash.

Provided with a slot for Compact Flash with wider use than other medias. Data transfer from the memory card can easily be done. (Stand Alone)

Reliable high quality.

Superior durable Thermal head used.

Magnetic head is coated with titanium to reinforce, wear resistance.

Friendly

Optimized design to an operator

Simple and easy operation.

Just insert a card and depress the Ten Keys like electronic calculators.

Easy-to-see display screen.

A fluorescent tube to assist visibility on the display. (Stand Alone)

Superior Maintenance System.

Function

Point and Prepaid can simultaneously be operated.

Point card and Prepaid card are jointly used. Printer can identify various card types automatically. (Stand Alone)

Safe re-printing, re-issuing.

As the latest points are clearly reprinted as according to the magnetic data, even if the print is unclear, it is reliable. The card that is impossible to print can be reissued with a new card.

Wide variety of printing methods.

Capable of printing on LEUCO, REWRITE and THERMALS cards.

You can make your choice from among more than 80 types of MARK pattern available.

Furthermore, bar code printing function of (JAN 8/13) and (NW-7) is provided as standard.

With the Backup feature, even if power failure had occurred the stored data are not lost and after resuming power, you can continue to operate it as usual.

Provided with 1 port of RS-232C as the standard.

Applicable even with 2 port of the RS-232C, it is possible to make seamless job activities to transfer and exchange a data with peripherals.

The Stand Alone Type can be connected with a receipt printer via RS-232C.

