High Speed, High Reliability



## Magnetic Stripe Card Dispensing/Collecting Mechanism MCM210S+SD210

Star Microncics, a global leading Mechatronics company, now proudly introduces a brand new card dispensing/collecting mechanism to the Magnetic Card world.

MCM210S is a high performance single integrated unit of a card dispenser and a magnetic stripe card reader/writer. This mechanism unit provides the key advantages of automatic card issuing and collection. The cards can be securely stored in the dispenser SD210, without being previously encoded any key data such as financial value. The card collecting function can then be used to collect invalid or rebundant cards issued or inserted.

This unique mechanism is ideal for any applications that require automatic Magnetic Card operations.

## **General Features**

High Speed Dispensing

Card Dispenser: Up to 190 cards can be stored with standard card hopper

High Reliability: 300,000 passes

● Visual Card Option: MCM210S can print on "Visual Card" which has re-writeable function for

10,000 times. Please contact your distributor for the details.

## **General Specifications**

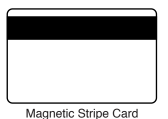
	MCM210S
Magnetic Stripe	ISO Compatible 3 Tracks: Read ISO Compatible 3rd Track: Write
Visual Display	Erase/Print
Reliability	300,000 card passes
Power Supply	DC + 5V, 24V
Interface	CMOS level serial
Weight	Approx. 4.8kg
Dimensions	123 (W) x 312.4 (D) x 115.3 (H) mm

	SD210
Function	Card Dispensing Max.190 cards can be stored.
Reliability	300,000 card passes
Power Supply	DC + 24V
Interface	Controlled thorough MCM210S
Weight	Approx. 1.9kg
Dimensions	118(W) x 128 (D) x 252 (H) mm





MCM210S



Rewritable message can be printed

Visual Card

SD210



## STAR MICRONICS CO., LTD. ELECTRONIC PRODUCTS DIVISION

536 Nanatsushinya, Shimizu, Shizuoka, 424-0066 Japan Tel: 0543-47-0112, Fax: 0543-48-5271

http://www.star-micronics.co.jp (Japan & Asia)

http://www.starmicronics.com (North & South America) http://www.starmicronics.co.uk (Europe, Africa, Middle East & Israel) e-mail:csales@cp.star-micronics.co.jp