

Canon

CABLE ID PRINTER **Mk1500**



Check More speedy! Standard model!

Check Printing speed **25.0 mm/sec**!!

The beauty of print, Speedy, Ease of use
Meet the all requirements of the Cable ID Marking.

High speed marking! Bright back light LCD display! Ink ribbon remaining amount display!

High speed and fast output rate 35pcs/min

Bright back light LCD display

Useful display to support your needs

The printer can display the type and amount of ribbon remaining in the ribbon cassette.

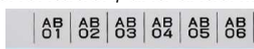


Various Print Patterns

You can use various print features such as framing, selective character orientation, and underlining in addition to selective character size and pitch.



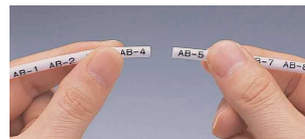
Vertical/Vertical Character



Horizontal/Horizontal Character

Automatic Cutting/Full-cut is also possible

Each segment is partially cut automatically as it prints. The segments are easily separated manually after they come out of the printer. The cutting operation for each job can be set for full-cut, half-cut, no cut with marking, or no cut without marking.



Specifications and Option / Consumables

Specifications Mk1500



Printing method	Thermal transfer
Resolution	300dpi
Printing speed	Tubes : High 25 mm/s, Standard 18.5 mm/s , Low 12.5 mm/s , Labels : 25 mm/s Labels : High 25 mm/s, Standard / Low 12.5 mm/s
Output rate	High Mode : 35 pcs./min. , Standard Mode : 30 pcs./ min. , Low Mode : 21 pcs./ min. (Printing 20mm tubes, 5 full-size characters, consecutive print mode, half - cutting.)
Ink Ribbons	Exclusive cassette. Black : 100 m ; White : 85 m
Character sizes	2 mm, 3 mm, 6 mm (full-width, half-width available for each).
Input modes	Alphanumeric, Symbol input
Display	LCD Graphic (160 x 64 dots)
Display capacity	10 characters / line x 2 lines (full-width) or 20 characters/line x 2 lines (half-width)
Built-in memory	Print data : Approx. 2,500 characters Files : Approx. 7,500 characters Service life of internal backup battery for data storage: About 5 years
Media cutting method	Automatic full - cutting, Automatic half - cutting
Power supply	Exclusive AC Adapter (Input voltage : AC 100V - 240V 50 / 60 Hz)
Operating environment	15 ° C - 32.5 ° C (59 ° F - 90.5 ° F), 10% - 85% RH Range is lowered to 5 ° C (41 ° F) with Tube Warmer option installed.
Storage environment	5 ° C - 32.5 ° C (41 ° F - 90.5 ° F), 10% - 90% RH
Dimensions (W x D x H)	250 x 300 x 85 mm (9.8 x 11.8 x 3.4 in.)
Weight	2 kg (4.4 lb.) (printer only)

Option

- 3471A026AB Tube Warmer Set
- 3471A032AB Wrap Around Tape Guide
- 4013B001AA Hard Case
- 3476A044BA Soft Case
- 3476A046AB Tube Attachment

Consumables

- 3604B001AA Ribbon Cassette Black (100m)
- 3607B001AA Ribbon Cassette White (85m)
- 3476A023AB Label Tape Cassette 6mm x 30m (White)
- 3476A024AB Label Tape Cassette 9mm x 30m (White)
- 3476A025AB Label Tape Cassette 12mm x 30m (White)
- 3476A026AB Label Tape Cassette 6mm x 30m (Yellow)
- 3476A027AB Label Tape Cassette 9mm x 30m (Yellow)
- 3476A028AB Label Tape Cassette 12mm x 30m (Yellow)
- 3476A068AB Label Tape Cassette 6mm x 27m (Silver)
- 3476A069AB Label Tape Cassette 9mm x 27m (Silver)
- 3476A070AB Label Tape Cassette 12mm x 27m (Silver)
- 3476A075AB Wrap Around Tape 33mm x 8m (White)
- 3476A035AB 4mm ID Strip 4mm x 5m (White)
- 3476A072AB 4mm ID Strip 4mm x 5m (Yellow)
- 3476A042AB Cutter Set
- 3476A043AB Cleaner Set for Tube Attachment and Tube Feeder
- 3476A071AB Cleaner Set for Tube Warmer



Caution!

Before you use an Mk series printer, please read the instruction manual thoroughly. When you use the printer, obey all instructions in the manual. Always operate the printer with the power supply and voltage rating described in the manual for your country.

Specifications are subject to change without prior notice for product improvement.

NISCA Corporation(Canon Group)
430-1 Kobayashi Fujikawa-Cho
Minamikoma-Gun Yamanashi-Ken 400-0593 JAPAN