		III Mk 2600	Mk 1500	
Prir	ting method	Thermal transfer		
Resolution		300dp/		
Printing speed		Tube : High speed 40 mm/s, Middle speed 25 mm/s, Low speed 18.5 mm/s Label : High speed 40 mm/s, Middle/Low speed 25 mm/s	Tube : High speed 25 mm/s, Standard 18.5 mm/s, Low speed 12.5 mm/s Label : High speed 25 mm/s, Standard/Low speed 18.5 mm/s	
Output rate		High speed : About 42 pcs./min. Middle speed : About 35 pcs./min. Low speed : About 30 pcs./min. (Phinting 20mm tubes, 5 full-size characters, consecutive print mode, half - cutting.)	High speed : About 35 pcs/min, Standard speed : About 30 pcs/min, Low speed : About 21 pcs/min, (Printing 20mm tubes, 5 full - size characters, consecutive print mode, half - cutting.)	
Ink Ribbons		Ribbon cassette: Black : 100 m, White : 85 m		
Character sizes		 1.3 mm(only full-width available), 2 mm, 3 mm, 6 mm (full-width, half-width available for each). 	.2 mm, 3 mm, 6 mm (full-width, half-width available for each).	
Input modes		Alphanumeric, Symbol Input		
Dis	play	LCD Graphic (160 x 64 dots) with back light		
Display capacity		10 characters / line x 2 lines (full-width)		
		or 20 characters/line x 2 lines (half-width)		
		3 lines editing is possible.	-	
Built-in memory		Print data: Approx. 5,000 characters	Print data : Approx. 2,500 characters	
		Files: Approx. 60,000 characters , 10 Folders (each can save up to 99 files)	Files : Approx. 7,500 characters , or 20 files	
Media cutting function		Automatic full - cutting, Automatic half - cutting		
Power supply			age : AC 100V - 240V 50 / 60 Hz)	
PC Interface		USB2.0 Full - Speed, PC Connection Kit(Included)	-	
Operating environment		15°C - 32.5°C (59°F - 90.5°F), 10% - 85% RH With Tube Warmer option Installed, 5°C - 32.5°C (41°F - 90.5°F)		
Storage environment		5°C - 35°C (41°F - 95°F), 10% - 90% RH		
Dimensions (W x D x H)		250 x 300 x 85 mm (9.8 x 11.8 x 3.4 inch)		
We	ight	2 kg (4.4 lb.) (printer only)		
	Tube	PVC tube, p25-65 mm, 0.5 mm thick	PVC tube, g 2.5 - 5.2 mm, 0.5 mm thick	
		With Tube attachment	With Tube attachment	
		Before using a tube, be sure to check whether characters can be print on it.		
	Heat Shrink Tube	Heat Shrink tube @3.0-6.4mm		
		With Tube attachment		
4			heck whether characters can be print on it.	
	Label Tape	Tape cassettes (White, Yellow, Silver)	Tape cassettes (White, Yellow, Silver)	
		Widths : 6 mm, 9 mm, 12 mm, Length 30 m (Silver: 27 m)	Widths: 6 mm, 9 mm, 12 mm, Length: 30 m (Silver: 27 m)	
응		Segment length can be set from 2 mm to 150 mm.*	Segment length can be set from 8 mm to 150 mm.	
Print Media	Wrap Around Tape	Tape cassette (8m) or Commercially available reel with optional Wrap around Tape Guide.		
Ē		Print area only: White, Other areas: Transparent Take-up length: 3 m Length: 33 mm		
G- 1				
+	Marchine Carlo	Segment length : 6 - 150 mm (depends on cut setting) Specified thickness : 0.5 mm	Width: 8-150 mm (depends on cut setting)	
	Marking Strip	Plates of other thickness should be tested before printing.		
		Width : 8 mm, 85 mm, 9 mm, 9.5 mm, 10 mm	-	
		Plate Attachment option is required.		
+	4mm ID strip	Manual cut only 4mm ID strip cassette (White)		
	annun in anth	4mm (L) strip cassetie (white) Width 4mm, Length 5m, Segment length can be set from 8mm to 150mm.		

* If 1.3mm full-width or 2mm half-width character is selected for segment length of less than 3mm, text might be printed crossing over the cutting line.

Option



Product Code Product Name **Compatible Printer** 3471A026 Tube Warmer Set Mk 2600 / Mk 1500 To secure the operation in the lower temperature, tube warmer option is available (Room temperature 5 to $18^\circ C$) 3471A032 Wrap Around Tape Guide Mk 2600 / Mk 1500 3476A044 Soft Case Mk 2600 / Mk 1500 3471A033 Plate Attachment Mk 2600 3476AD46 Tube Attachment Mk 2600 / Mk 1500



To print on thin plastic strip materials, Plate attachment is recommended for the stableses of printing.

Consumables



Product Code Product Name 36048001 Ribbon Cassette Black (100m) 36078001 Ribbon Cassette White (85m) 3476A023 Label Tape Cassette 6mm × 30m(White) 3476A024 Label Tape Cassette 9mm × 30m(White) 3476A025 Label Tape Cassette 12mm ×30m(White) 3476A026 Label Tape Cassette 6mm × 30m(Yellow) 3476A027 Label Tape Cassette 9mm × 30m(Yellow) 3476A028 Label Tape Cassette 12mm × 30m(Yellow) 3476A068 Label Tape Cassette 6mm × 27m(Silver) 3476A069 Label Tape Cassette 9mm × 27m(Silver) 3476A070 Label Tape Cassette 12mm × 27m(Silver) 3476A075 Wrap Around Tape 33mm×8m(White) 3476A035 4mm ID Stript 4mm × 5m (White)

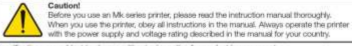
3476A042 Cutter Set 3476A043 Cleaner Set for Tube Attachment and Tube Feeder 3476A078 Cleaner Set for Plate Attachment 3476A071 Cleaner Set for Tube Warmer

Product Code Product Nat



Canon





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

CANON FINETECH INC.



Authorized distributor/ Services center AEC Indo System- Jakarta Barat. Komplek Rukan CBD Palm 2 Biok B1 Jalan Kumbang #3 Pegadungan Indonesia 11830 Tet: (62) 851 0527 8935 Fax: (62) 21 5433 3361 Email: sales@aecsystem.co.id Websites: www.aecsystem.co.id

CABLE ID PRINTER Mk 2600 / Mk 1500







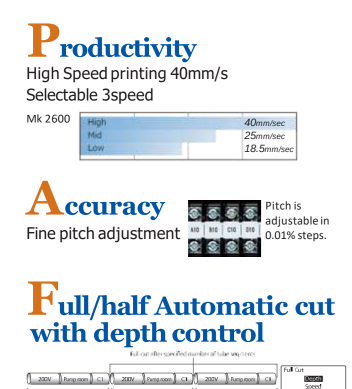




That's a wonderful choice!

Reliable marking printer which fits right at the cable identification work site.

Mk2600 For Professional





CABLE ID PRINTER Mk 2600

Ease of Use



Easy to type Notebook PC like QWERTY key Board ensures both comfort and efficiency.



Setting the material is very easy with standard cable Attachment. Simple operation is fundamental factor for



Light weight and handy design allows you to take the machine to the field easily. This mobility is another practical point of this product.

Various Features

Back Lit LCD display



the dimly lit work place. It guide's you through the menu to the necessary settings such as material and the size of the characters without stress.

Print Length Adjustment

The print length can be adjusted in steps of 0.01%. Precise pitch control is useful in creating an indication plate for terminal blocks.



Memory and folders

Internal memory can store as much as approximately 60,000 characters.* Up to 10 folders can be created.* Every Folder can save up to 99 files.* *Mk 2600



Simple and Easy **Standard Model**

CABLE ID PRINTER Mk 1500

Affordable Price Tube/Tape Print at 25 mm/s

Printing Material

1 st grou

Tubes

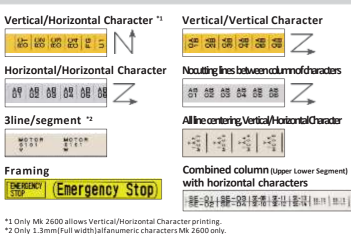


2nd group

Direct printing on commercially available Soft PVC tubes (inner diameter: 2.5 to 6.5 mm) is possible. Heat Shrinkable tubes Φ 3.0 to 6.4mm, Flat tube type materials are also acceptable.*

* Before using a tube, be sure to check whether characters can be print on it. * The Mk 1500 accepts with 2.5 mm to 5.2 mm diameter tubes High-quality crisp printing ensures distinct legibility in small character and hard to wear and tear marking.

Various print template patterns



With optional plate attachment, it is possible to print on thin plastic plate strips.

Marking strip

The length can be set from 2 to 150mm. With fine printing pitch control, making the Indication plate is ever more easy



Label tapes

The wide variety of label tapes are supplied in the form of handy and convenient cassettes.

Tape width 6mm,9mm,12mm tape cassettes are available



Cable Makers 4mmID STRIP















Wrap the printed face with transparent adhesive laminate around the cable.







*Use commercially available

insert a printed 4-mm ID stripin











commercially available cable marker holders.

Attach a sleeve on the cable and



Transparent laminate film covers the printed

of Convenient









CABLE ID PRINTER Mk 2600/ Mk 1500

Mk 2600

Mk 1500



- With high contrast, distinctive back lit display, operating the machine is
- comfortable even in

Automatic full /half cut with depth control

Full /half Automatic cut is selectable Depth control, cutting speed control is available from control panel. A convenient feature to assist quality finish.





Consecutive/Serial Printing

Multiple reiteration of same character lines and group printing; different set of a certain character lines , are available in easy compiling function. Sequential numbering is now available in

4 digit.

PUMP0013	PUMP0014	PUMP0015		
Serial Printing (4 digit)				

DCO DCO DCO DCO Consecutive Printing

Standard PC Connectivity

The printer can be linked with PCthrough USB interface PC Connection Kit

Data can be sent from the PC to the printer, allowing you to create large quantities of data with ease. In addition to the existing original files, the printer can read CSV-format files. This feature greatly reduces the time required for field work. * Mk 2600 only



