



# Mk1500 Cable & Marker Printer

SIMPLE, LIGHTWEIGHT, AND EASY TO USE, CABLE & WIRE MARKER PRINTER

The Canon Mk1500 cable & wire marker printer is a lightweight and portable printer that offers smooth and easy printing from start to finish on a wide range of media.



### WIDE VARIETY OF USES

Engineered for speed, accuracy, and ease of use, the Mk1500 printer is ideal to quickly print precise characters onto a wide range of media including tubes, label/wrap-around tapes, and strips, and also offers thermal printing durability. It can be used on-site at locations such as construction sites, factory assembly lines, data centers, server rooms, and power plants, in industries such as construction, manufacturing, and information and communications technology, for applications including automotive / aerospace / medical device manufacturing, quality management, and equipment maintenance / overhaul.

### EASY TO USE

The Mk1500 printer is very easy to use. It includes a built-in laptop-style QWERTY-layout rubber keyboard to help ensure both comfort and efficiency, and its sturdy carry handle and light weight help make it easy to take the printer to job sites. In addition, the Mk1500 printer setup menus are displayed on a large backlit LCD display, ideal for working in dimly lit environments.

### HIGH PERFORMANCE

The Mk1500 printer has three selectable speeds and can print up to 35 pieces per minute<sup>1</sup>, 25 mm/sec, with an internal memory of approximately 7,500 characters, or 25 files. The printer control panel and menus allow users to adjust settings such as automatic

full and half cut, as well as depth and cutting speed control, convenient to help assist on large projects.

### OUTSTANDING PRINT QUALITY

The Mk1500 printer produces professional-looking printed materials, with up to 300 dpi resolution, making the text and characters look sharp, clear, and crisp. It can also print characters horizontally or vertically, and uses thermal transfer ribbon printing for accurate output.

### CUSTOMER CARE

For investment protection<sup>2</sup>, eCarePAK extended service plan options are available beyond the initial two-year advanced exchange limited warranty period. An eCarePAK can help save on costs associated with post-purchase maintenance and help maximize uptime throughout the product life.

1. Based upon printing 20 mm tubes, 5 full-size characters, consecutive print mode, half-cutting  
 2. Warranty and support programs are subject to certain conditions and restrictions. See [usa.canon.com/support](http://usa.canon.com/support) for details.

FT-1 00-24	FT-1 00-25	FT-1 00-26	INPUT	Cable ID Printer
---------------	---------------	---------------	-------	------------------------

CTR01	CTR02	<INPUT	OUTPUT>	MOTOR-2
-------	-------	--------	---------	---------

A 1 B	200V	XO-04 OA-01	XO-05 OA-02	XO-06 OA-03	Ground
-------	------	----------------	----------------	----------------	--------

MOTOR 01	MOTOR 02	SWITCH 001	SWITCH 002	01X	00X
----------	----------	---------------	---------------	-----	-----

AH	API	200V	X01	X02	X03	X04	Y1A
----	-----	------	-----	-----	-----	-----	-----

AC-121	200V	X-00 0-01	XO-05 OA-01	XO-01 OA-03	Ground
--------	------	--------------	----------------	----------------	--------



## TECHNICAL SPECIFICATIONS

### PRINTER SPECIFICATIONS

<b>Print Method</b>	Thermal Transfer
<b>Ink Type</b>	Ribbon Cassette
<b>Print Resolution</b>	300 dpi
<b>Max Print Speed<sup>1</sup></b>	<b>Tube</b> 25 mm/second (high-speed) 18.5 mm/second (mid speed) 12.5 mm/second (low speed) <b>Label</b> 25 pcs/min (high-speed) 18.5 pcs/min (mid and low speed)
<b>Supported Media Types</b>	Tubes, Heat Shrink Tube, Label Tape, Wrap Around Tape, Cable Markers, Marking Strip
<b>Display</b>	LCD Graphic with Back Light
<b>Character Display</b>	10 Characters x 2 Lines (full width) 20 Characters x 2 lines (half-width)
<b>Character Size</b>	1.3 mm, 2mm, 3mm, 6mm
<b>Built-in Memory</b>	<b>Print Data</b> Approximately 2,500 Characters <b>Files</b> Approximately 7,500 Characters
<b>Input Modes</b>	Alphanumeric, Symbol
<b>Keyboard Type</b>	Membrane
<b>Display</b>	LCD Graphic (160 x 164 dots) with back light
<b>Media Type Information</b>	Tube - inner diameter - Up to 5.2 mm Tube - thickness - 0.5 mm Label Tape - width - 6 mm, 9 mm, 12 mm Label Tape - length - 30 mm Wrap Around Tape - 8 mm

### GENERAL

<b>Power</b>	AC Adapter (100 VAC - 240 VAC, 50/60 Hz)
<b>Connectivity</b>	USB 2.0
<b>PC Interface</b>	PC Connection Kit Included
<b>Operating Environment</b>	<b>Temperature</b> 15°C to 32.5°C <b>Humidity</b> 10% to 85%
<b>Power Consumption</b>	<b>Maximum</b> Approx. 12.5 W
<b>Cutting Method</b>	<b>Half Cut</b> Automatic <b>Full Cut</b> Automatic
<b>Warranty<sup>2</sup></b>	Two-Year Advanced Exchange Limited Warranty
<b>Dimensions &amp; Weight</b>	9.8" (W) x 11.8" (D) x 3.4" (H) / 4.4 lbs.
<b>Box Contents</b>	Mk1500 Cable & Wire Marker Printer AC Adapter Power Cord Tube Attachment Ribbon Cassette, Black Operator Manual CD-ROM Wrap Around Tape Guide Packing List & FCC Notice Product Safety Notice Warranty Card

## PRINTER INFORMATION

MODEL NUMBER	DESCRIPTION	ITEM NUMBER
 Mk1500	Mk1500 Cable & Wire Marker Printer	3230B020[AA]

### SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

1. Based upon printing 20 mm tubes, 5 full-size characters, consecutive print mode, half-cutting
2. Warranty and support programs are subject to certain conditions and restrictions. See [usa.canon.com/support](http://usa.canon.com/support) for details.