



# PORTABLE PRINTER FOR WIRE & DEVICE IDENTIFICATION

## 1

### INTEGRATED RECHARGEABLE BATTERY

Even when you can not find a power supply nearby, you can continue wire numbering and device labeling on site by loading 4, AA size rechargeable batteries.

- \*Panasonic eneloop AA rechargeable batteries are recommended. Please inquire about other rechargeable battery brands.
- \*Rechargeable batteries are not included with a printer purchase.
- \*You can print & half-cut approximately 10m(20mm pitch length X 500 block)tube using fully charged rechargeable Ni-MH batteries.



\*`eneloop` is a registered trademark of Panasonic Corporation group.

## **2** Bringing Printer





### 3 Printing without Power connection.





## 2

## HALF CUT FUNCTION

Adjust your marker length using the integrated Half Cut function. This unique function brings you: Higher visibility of printed characters. Less print media changes.

Easy inventory management for print media.

### 1 Half Cut function



Half cut tubing is easily cut by hand.





Depth of the half cut can be adjusted.

## 2 Available block length

Heat Shrink Tubing: 10-150mm/block



Vinyl(PVC) Round Tubing: 10-150mm/block



Tape: 3.5-60mm/block



ID Plate: 10-60mm/block



# MARKING SOLUTIONS WITH THE UNIQUE FEATURES BELOW:

3 4

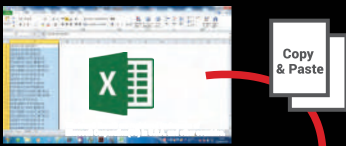
## **PC CONNECTION**

# Easy Operation: Copy & Paste



Change data to Windows Excel or a [.csv] file

# **LETATWIN PC EDITOR**



\*`Windows`and `Excel` are registered trademarks of Microsoft Corporation of North America and other countries.







# 4

# EASY STEPS OF TUBE(SLEEVE) MARKING



Check the outer wire diameter.

USA	Recommended Tubing Size		
Wire	GRIP	N2	L2 and L
AMG24	TU29G	-	-
AMG22		-	TU425
AMG20	TU37G	-	TU425
AMG18		-	TU427
AMG16		TU332	TU432
AMG14	-	TU336	TU434 or 436
AMG12	-	TU342	TU442
AMG10	-	TU352	TU452
AMG8	-	-	TU464
AMG6	-	-	TU480

Select appropriate tubing size.



Set the tubing on LETATWIN.



You can carry the half cut printed tubing.



LETATWIN prints and half cut the tubing.



Input print data



Insert 2pcs of the marked blocks



**Cut by Hands** 



Done!

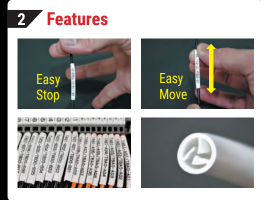
<sup>\*</sup>The recommended size does not guarantee a match between wire and tube. We recommend checking the outside wire diameter.

## **VERSATIL PRINT MEDIA**

### **GRIP TUBE** Easy stop & Multi wire diameter tubing(sleeve)

Specially designed internal tube shape helps your markers hold a fixed position on the wire, even when using multiple wire diameter sizes. This material is a good fit to ferrule terminals.





## ID PLATE w4.1mm X t1.0mm Polyethylene Plate for Sleeve pocket.

Print by LETATWIN





Cut by hands



Done!



<sup>\*</sup>HALOGEN FREE: Accordance with IEC61249-2-21,CI  $\leq$  0.09wt%, Br  $\leq$  0.09wt%, total content rate of both is  $\leq$  0.15wt%

## ROUND TUBE Vinyl(PVC) and Half-cuttable by LETATWIN





USA	Recommended Tubing Size		
Wire	GRIP	N2	L2 and L
AMG24	TU29G	-	-
AMG22		-	TU425
AMG20	TU37G	-	TU425
AMG18		-	TU427
AMG16	-	TU332	TU432
AMG14	-	TU336	TU434 or 436
AMG12	-	TU342	TU442
AMG10	-	TU352	TU452
AMG8	-	-	TU464
AMG6	-	-	TU480

<sup>\*</sup>The recommended size does not guarantee a match between wire and tube. We recommend checking the outside wire diameter.

## TAPE (w5/9/12mm) & MARKABLE SLIDE PLATE (w10.7 X t0.5mm)

Half cut is also usable on polyester tapes. Useful for control panel device labeling.

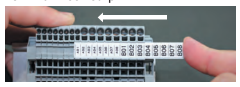
#### Polyester Tape (w5/9/12mm/White/Yellow/Transparent) Half Cut is available.

Stick tape onto Slide Plate



#### 2 Markable Slide Plate

Terminal Block Strip

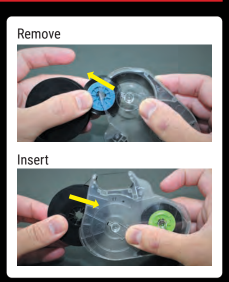


## 5

### INK RIBBON Thermal transfer for Vinyl(PVC) & HS tubing(sleeve) etc



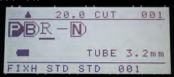
- \*Black ink ribbon is 110m(120.3yard)/roll, white ink ribbon is 70m(76.6yard)/roll
- \*Expression of `Halogen Free` is accordance with IEC 61249-2-21, Chlorine(Cl)  $\leq$  0.09wt%(900ppm), Bromine(Br)  $\leq$  0.09wt%(900ppm), total content rate of both materials is  $\leq$  0.15wt%(1500ppm).



#### **USEFUL FUNCTIONS**

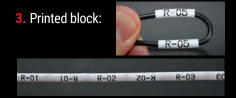
#### **11 AUTOMATIC 180 DEGREE ROTATION:**

1.Input Data:



2.Print Setting:





\*Marking blocks are automatically duplicated, the duplicated marking blocks can not seen if you press `IMAGE` key.

\*If the REPEAT` number is set to 2, please change the `REPEAT` setting into 1.

#### 2 INPUT ASSISTANCE FUNCTION

If the amount of input characters for wire numbering is large, it can feel frustrating. You can use this function to cut your input data time.

1. When printing wire numbering as below:

SOURCE	TARGET	
PS+EE02+QB(+24V) 02 : L02	PS+EE01+FC(+24V) 1 : 1 : L01	
•	<u></u>	
PS+EE01+FC (+24V) 1: 1: L01/PS+EE02+08 (+24V) 02: L02	PS+EE02+08 (+24V) 02: L02/PS+EE01+FC (+24V) 1: 1: L01	

2. Input your numbers and characters with keyboard according to the source and target and then press the 'block' key.



3. By pressing `SHIFT` and `A/a` keys together, you can recall the characters entered immediately before.

Press `ENTER` if you want to print it.



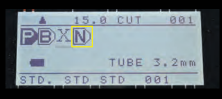




- \*This function is available only when one slash [/] is entered between the source and target.
- \*You can also select input candidates with the ▲ / ▼ keys.
- \*`Sequence Settings` are not automatically copied by this function.

### **3** SEQUENCE SETTINGS: UP TO 3 SEQUENCES IN A BLOCK.

One sequence in a block;



image

X03 X04 X05 X06

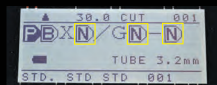
Two sequences in a block;



image

A01/G01 A02/G02 A03/G03

Three sequences in a block;



image

X01/G01-01 X02/G02-02 X03/G03-03

#### **4** VERSATILE SEQUENCE SETTING

START / END



ODD / EVEN



ODD: 1, 3, 5, 7, 9, 11.... EVEN: 2, 4, 6, 8, 10, 12.... 8/10/16 SCALE



8 Scale: 1,2,3.. 7, 10, 11.. 10 Scale: 1,2,3.. 9, 10, 11.. 16 Scale: 1,2,3.. 9. A. B..

**ALPHABETICAL** 



CAP: A, B, C, D ... Z L.C.: a, b, c, d, .... z

#### 5 AUTO SIZE: CHARACTER AUTO & PITCH AUTO IMPROVE VISIBILITY OF MARKINGS.

**1.** STANDARD AUTO CHARACTER:

You can shorten the character block length but character height also changes.

NOT NOT/ROT THE-EL/TEM-EL

2. FIXED HEIGHT AUTO CHARACTER:

Only character height is fixed, character length changes automatically for higher visibility.

NO1 NO1/RO1 TBAT-01/TBA0-01

**3.** SUPER AUTO CHARACTER:

You can shorten character size&space/ line space, so you can save consumable consumption.

NO 1 NOT ROT SEE THE

**4.** Printing block length is automatically fixed by setting character size.



#### **6** CHARACTER FONT CHOICES: THREE FONTS FOR BETTER VISIBILITY.

**1.** STANDARD: Same in past models.

0123456789

**ABCDEFGHIJKLM** 

NOPQRSTUVWXYZ



2. CLEAR CHARACTER:

Desinged for decreasing misreading.

0123456789

ABCDEFGHI JKLM

NOPQRSTUVWXYZ

-02/TBD0-02 | TBAI-03/TBD

\*Especially '3` '6` '8` '9` '0(zero)` '0(oh)' are designed for prevention from misreading.

3. SQUARE SHAPE: Height & Width are equal length.

0123456789

**ABCDEFGHIJKLM** 

NOPORSTUVWXYZ

02/TB00-02 TBAI-03/TB

\*Accutual character size is little bit smaller than the set character size.

## BASIC FUNCTIONS

## 1 INTERNAL MEMORY / MEMORY OF WORD:

<INTERNAL MEMORY>
Up to 5,000 characters / file
Up to 50 files / printer
Up to 250,000 characters / printer

<MEMORY OF WORD> Up to 15 characters / word Up to 30 words / printer



#### 2 NUMERIC KEYBOARD:

The numeric keypad makes it easy to type numbers quickly and with only one hand.



#### **3 ELECTRICAL MARKING SYMBOLS**

You can choose symbols from locally saved data in printer such as `Electrical` and `Unit` symbols.







#### **4** PREVIEW

Before printing, you can check the print content and total print length by pressing the `IMAGE` key. You can decrease print media waste from misprints.





#### **5** TUBE HEATER

When your workplace is cold, this function can help tubing (sleeve) stay soft by heating. You can maintain high printing quality on tubing (sleeve). \*Only 2.5-4.2mm size round Vinyl(PVC) tubing are available this function.





\*This heater cannot be used when using rechargeable batteries.

#### **6** ADVANCED SETTING

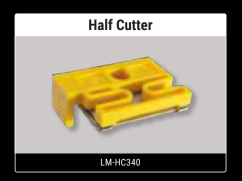
You can adjust detailed settings in `ADVANCED SETTINGS` such as Cutting Position, Print Position, Default Pitch Length, Default Repeat Value, Print Density, Font Choice, Automatic Power Off etc.





## **OTHER ITEMS**







#### **SPECIFICATIONS**

ITEMS	CONTENTS
Name	ELECTRONIC LETTERING MACHINE LM-550A2BH PC
Dimensions	295(W)×293(D)×94(H)mm
Weight	2.4kg
Printing method	Thermal transfer method (300dpi)
Display	LCD dot matrix:64×160 Pixel (Backlit)
Printing speed	40mm/s (Standard) 20mm/s (Low temperature mode)
Maximum Printing length	Tube : 100m, Tape : 5m By multiple copy printing,maximum 30copies, upto Tube ; 100m, Tape ; 7m
Maximum number of characters to input	5,000 characters per file
Character size	1.3,2,3,4,6mm height
Usable tube	Φ1.5mm ~ 8.0mm (Vinyl Tubing) (For GRIP TUBE, Φ1.5~2.0mm tubes, the dedicated attachment (standard accessory) is required.) Φ2.0mm ~ 6.5mm (Heat Shrink Tubing)
Usable tape	Width 5, 9, 12mm (Max genuine tape)
Usable ID Plate	2.5/4.1/4.6/6.3/9.0mm wide. *ID Plate Åttachment Only compatible with MAX brand 4.1mm wide
Tube cutting method	Auto half cut, manual full cut
Internal memory	250,000 characters (Maximum 50 files)
External memory	USB memory
Interface	USB 2.0 full speed
Power supply	DC12V, 4.2A Use only specified AC Adapter (100V~240V) included in the package
Power consumption	Max 40 W
Operating environment	10°C to 35°C

## **CONSUMABLES & OTHER ITEMS**

GRIP TUBE(Vinyl(PVC)/Drum roll) Easy stop & Multi size tube *Not UL certified.		
LM-TU29G WHITE	Φ1.9~2.1mm x 100m/ROLL	
LM-TU37G WHITE	Φ2.5~2.7mm x 100m/ROLL	

**INK RIBBON CASE** 20PCS./CTN LM-RC500

INK RIBBON REFILLS 10 ROLLS/BOX LM-IR50B (BLACK) 110m (120y) / ROLL

INK RIBBON REFILLS FOR HEAT 10 ROLLS/BOX SHRINK TUBING LM-IR50BP (BLACK) 110m (120y) / ROLL LM-IR50W (WHITE) 70m (76.7y) / ROLL

**HALF CUTTER** LM-HC340 2pcs/box

\*Not UL certified **LM-TU425L2 WHITE**  $\phi$ 2.5mm x 250m/ROLL LM-TU427L2 WHITE  $\phi$  2.7mm x 250m/ROLL **LM-TU432L2 WHITE**  $\phi$  3.2mm x 250m/R0LL  $\phi$  3.4mm x 250m/ROLL LM-TU434L2 WHITE LM-TU436L2 WHITE  $\phi$  3.6mm x 250m/ROLL LM-TU442L WHITE  $\phi$  4.2mm x 200m/ROLL LM-TU452L WHITE  $\phi$  5.2mm x 135m/ROLL LM-TU464L WHITE  $\phi$  6.4mm x 100m/ROLL LM-TU480L WHITE  $\phi$ 8.0mm x 70m/ROLL

**LM-TU332N2 WHITE**  $\phi$  3.2mm x 100m/ROLL **LM-TU336N2 WHITE**  $\phi$  3.6mm x 100m/ROLL **LM-TU342N2 WHITE**  $\phi$  4.2mm x 80m/ROLL **LM-TU352N2 WHITE**  $\phi$  5.2mm x 80m/ROLL

ID Plate (w4.1

LM-ID PLATE4110 White, 20m/reel

LM-TP505W (WHITE)	5mm(W)×16m(17.5y) (L)/PC
LM-TP505Y (YELLOW)	5mm(W) × 8m (8.7y) (L)/PC
LM-TP505T (TRANSPARENT)	5mm(W) × 8m (8.7y) (L)/PC
LM-TP509W (WHITE)	9mm(W) × 16m (17.5y) (L)/PC
LM-TP509Y (YELLOW)	9mm(W) × 8m (8.7y) (L)/PC
LM-TP509T (TRANSPARENT)	9mm(W) × 8m (8.7y) (L)/PC
LM-TP512W (WHITE)	12mm(W)×16m(17.5y) (L)/PC
LM-TP512Y (YELLOW)	12mm(W) × 8m (8.7y) (L)/PC

#### MARKABLE SLIDE PLATE

Markable Plastic Plate for Terminal block labeling.

LM-KM4107  $\phi$  wide10.7mm X thickness0.5mm X 25m/roll

PC REQUIREMENTS For Windows 10 / 8.1 / 8 / 7 operating systems. Windows® is a registered trademark of Microsoft Corporation(US) in U.S.A. or other countries. \*The specifications and design of products in this catalog will be subject to change without advance notice of our products due to our continuous efforts to improve quality.



#### MAXUSA CORP.

205 Express Street, Plainview, NY 11803 Phone: (516)741-3151 Fax: (516)741-3272 WWW.MAXUSACORP.COM/SIGN\_MARKING





