LETATION *LM-550A3 SERIES*

PORTABLE PRINTER FOR CONTROL PANEL WIRE NUMBERING & DEVICE LABELING







LETATWIN IS A PORTABLE PRINTER DESIGNED FOR CONTROL PANEL.

NEW FUNCTION of LM-550A3

1

HIGH KEYBOARD DURABILITY 8 TIMES durable than LM-550A2 with special surface treatment



*Keyboard side cross section view Covering Material -Key

Internal Resitance Test Method :

Place the nonwoven fabric mixed with dust on a turntable (polishing machine), press the printed side of the key button on the nonwoven fabric to fix it, and the turntable will rotate.

*The above are only internal test results and do not guarantee the same durability for users.

2 REMAINING PRINTING TIME IS VISIBLE

Check the can see the remaining print time so you can do other tasks and be more productive.



Input and Set Up your LETATWIN



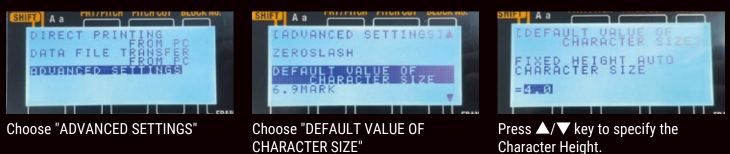






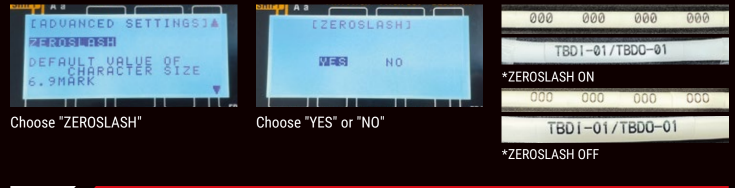
Printing Time is visible

Default Value of Character Height can be set to your needs. Even after the machine is turned off the Default Value of Character Height will be fixed.



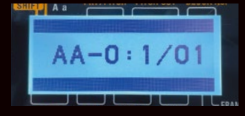


For all FONTS ZEROSLASH can be set ON & OFF. Set ZEROSLASH to make clear difference between, "0"(Number) and "0"(English).



VISIBILITY OF ":" HAS BEEN IMPROVED

":" mark has been centerised for HIGH Visual Marking.

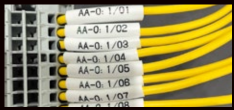


5

3



":" mark printed with LM-550A3



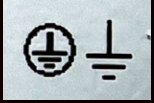
":" mark printed with LM-550A2

6 SPECIAL SYMBOLS ARE PRINTED MORE CLEARLY

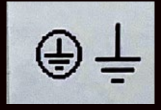
Improved Recognition by Changing the ICONS of special symbol.







":" mark printed with LM-550A3



":" mark printed with LM-550A2

USEFUL FUNCTIONS

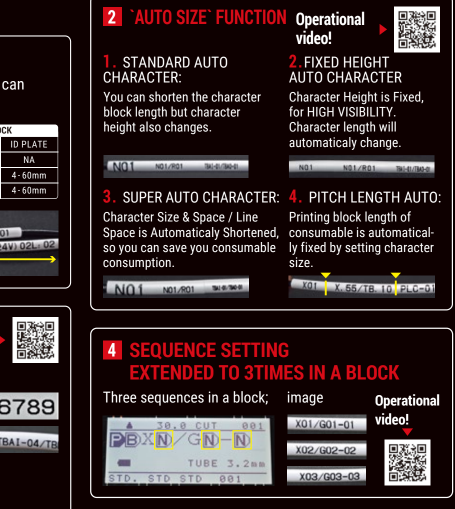
1 EXTENDED BLOCK LENGTH

Extending half cut function block length can provide higher character visibility.

PRINTER	MAXIMUM LENGTH of MARKED BLOCK			
Model	PVC TUBE	HEAT SHRINK	TAPE	ID PLATE
LM-390A	10-60mm	10-60mm	4-60mm	NA
LM-550A	10-60mm	10-60mm	4-60mm	4-60mm
LM-550A2 / A3	10-150mm	10-150mm	3.5-60mm	4-60mm

	-	-		
N	XI	T8-01	FAN+24-1	CONVERTER-01
PSCT+EE0	DIA+FO	(+24V) 1:	1.LO1/PSCT	+EE02+0B (+24V) 02L: 02
		Max 15	0mm length	/block







*If the REPEAT` number is set to 2, please change the `REPEAT` setting into 1. *'INPUT ASSISTANCE FUNCTION` is not suitable for the 180 degree rotation function

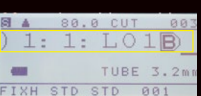
6 INPUT ASSISTANCE FUNCTION

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 marking your wire numbering as below:

SOURCE	TARGET	
PS+EE02+QB(+24V) 02 : L02	PS+EE01+FC(+24V) 1 : 1 : L01	
PS45E014FC (+241) 1. 1. L01/PS45E02408 (+241) 02. L02	PS4EE02408 (4287) 02. L 02. PS4EE014EC (4287) 3. 1. L 01	

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



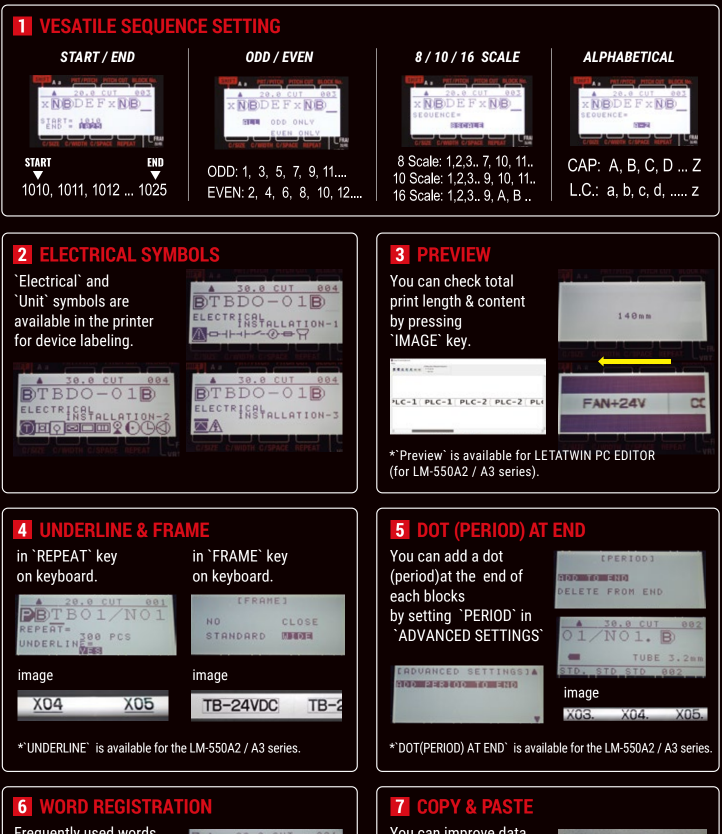
Operational video!

3. By pressing

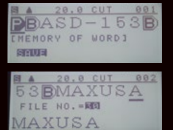
`SHIFT`and`A/a`keys together, you can recall the characters entered immediately before. Press `ENTER` if you want to print it.



*This function is available only when one slash [/] is entered between the source and target. *You can also select input candidates with the \blacktriangle/∇ key.



Frequently used words can be registered in the internal memory (up to 30 words). This function is good use for panel device labeling.



You can improve data input process by using this COPY & PASTE function. This function is especially effective when inputting large data sets.



BASIC FUNCTIONS

INK RIBBON Thermal transfer for Vinyl (PVC) & HS tube 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) ≤ 0.09 wt%(900ppm),Bromine(Br) ≤ 0.09 wt%(900ppm), total content rate of both materials is ≤ 0.15 wt%(1500ppm).

2 VERSATILE PRINT MEDIA I` TUBE **POLYESTER TAPE ID PLATE** (w5/9/12mm/white/ (PVC/Drum Roll/No UL) (PVC/UL224/E171616/ (w4.1xt1.0mm,white, Halogen Free) 105°C/600V) yellow/transparent) -LEDETWON L *`Halogen Free` is accordance with IEC 61249-2-21. **3 PC CONNECTION** \$21111ETSP Сору LETATWIN & Paste Х PEDITOR x203.8-B/x203.8-1

*`Windows`and `Excel` are registered trademarks of Microsoft Corporation of North America and other countries. *LETATWIN PC EDITOR can be downloaded from the MAX CO LTD international website . https://wis.max-ltd.co.jp/int/letatwinfan/download/pcsoftware.html

4 BASIC SPECIFICATION

ſ	Printer		Upgraded Functions								
	Model	Print Speed	20mm + Half-cut Performance	Black Ink Ribbon Length	Internal Memory Characters	Maximum	Maximum	Maximum Print Blocks	Maximum Pitch	`	in Auto-size mode
			Periorinance	Ribbon Length	Characters	Print Length	Repeatblocks	Print Blocks	Length Setting	TUBEφ2.5-2.9mm	TUBEq3.2-3.6mm
	LM-380EZ	25mm/sec	35 blocks/min	50m/roll	up to 61,250pcs	20m/file	100 times	300 blocks/file	5 types/file	TUBE	TUBE
	LM-550E	27.5mm/sec	37 blocks/min	110m/roll	up to 61,250pcs	20m/file	300 times	300 blocks/file	5 types/file	φ2.5-2.9mm *1 2.0mm	φ3.2-3.6mm *1 3.0mm
	LM-390A	35mm/sec	50 blocks/min	50m/roll	up to 100,000pcs	20m/file	100 times	300 blocks/file	5 types/file	COM05 *1	COM03 *1
	LM-550A	40mm/sec	52 blocks/min	110m/roll	up to 250,000pcs	20m/file	100 times	300 blocks/file	5 types/file		
	LM-550A2	40mm/sec	52 blocks/min	110m/roll	up to 250,000pcs	100m/file	300 times	999 blocks/file	999 types/file	3.0mm (150%up)	4.0mm (133%up)
	LM-550A3	40mm/sec	52 blocks/min	110m/roll	up to 250,000pcs	100m/file	300 times	999 blocks/file	999 types/file	COM05 +1	COMOS

*`20mm + Half Cut Performance` indicates how many blocks with 20mm pitch can be printed and half-cut per a minute. *`Black Ink Ribbon Length` refers to the ink ribbon length of LM-IR50B and 300B.

*`Internal Memory Characters` is maximum number of 50 files can be saved in each model.

ADVANCED SETTINGS

`ADVANCED SETTINGS` can help you make more specific settings for your marking jobs and you can improve processes for better performances.



Press `OPTION` key to select this function.

IREC	TPR	INTERGER TERGER	
UBE	HEAT	FROM PC	
DVAN	CED	SETTINGS	

1 6.9 MARKINGS

To identify clearly, vou can select normal/underbar /dot to 6 and 9 digits.

CADVANCED SETTINGSIA FEED THE HEAD TUBE 6.9MARK POSITION OF PRINTING LINE V [6.9MARK] 9) 16 (6_ 9_) (6. 9.)

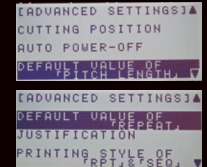
3 PRINT POSITION LINE You can adjust up [ADVANCED SETTINGS]

and down. FEED THE HEAD TUBE $(-10 \sim +12)$ 6.9MARK POSITION OF PRINTING (Printed Result) (Increment) - L01 -Й (Decrement)

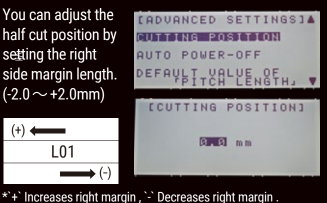
LINE D CPOSITION OF PRINTING LINES

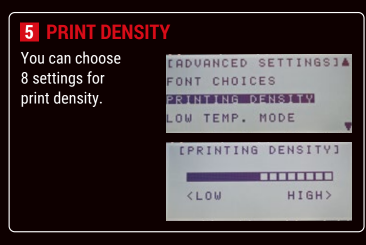
2 DEFAULT VALUE SETTINGS

You can set default values for **`PITCH LENGTH` &** `REPEAT` to values which you often use to set the printer.



4 HALF CUT POSITION ADJUSTMENT





6 PREFERABLE PRINT SETTING

You are able to save up to 6 setting values for PRINTING DENSITY/ **POSITION OF** PRINTING LINE/ CUTTING POSITION.



*In addition to the above functions, you can also set LOW TEMPERATURE MODE/AUTO POWER-OFF/ JUSTIFICATION(LEFT/CENTER/RIGHT FOR NORMAL PRINT MODE and PRINT STYLE OF REPEAT & SEQUENCE.





LM-RC5

LM-IR50

LM-IR50 LM-IR50

LM-HC34

<mark>ID Plat</mark> LM-ID PL

POL

LM-550A3B/PC

*Rechargeable Battery model

LM-550A3/PC *Standard model

SPECIFICATIONS

ITEMS	CONTENTS
Name	ELECTRONIC LETTERING MACHINE LM-550A3B/PC, LM-550A3/PC
Dimensions	295(W)×293(D)×94(H)mm
Weight	2.3kg (LM-550A3B/PC, LM-550A3/PC)
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	ϕ 2.5mm ~ 8.0mm (Vinyl Tubing) ϕ 2.0mm ~ 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, 3.0A Use only specified AC Adapter (100V~240V) included in the package
Power consumption	Max 36 W
Operating environment	10°C to 35°C

CONSUMABLES & OTHER ITEMS

BON CAS	E	20PCS./CTN	` L`Tube (Vinyl(PVC)/Drum roll)			
00			*Not UL certified			
			LM-TU425L2 WHITE	ϕ 2.5mm x 250m/ROLL		
			LM-TU427L2 WHITE	ϕ 2.7mm x 250m/ROLL		
BBON REF		0 ROLLS/BOX	LM-TU432L2 WHITE	ϕ 3.2mm x 250m/ROLL		
B (BLACK)	110m/	ROLL	LM-TU434L2 WHITE	φ3.4mm x 250m/ROLL		
BON REF	LLS FO	R HEAT	LM-TU436L2 WHITE	ϕ 3.6mm x 250m/ROLL		
K TUBING	10	OROLLS/BOX	LM-TU442L WHITE	ϕ 4.2mm x 200m/ROLL		
BP (BLACK)	110m/ROLL		LM-TU452L WHITE	ϕ 5.2mm x 135m/ROLL		
W (WHITE) 70m/ROLL		LM-TU464L WHITE	φ6.4mm x 100m/ROLL			
CUTTER *REPLACEABLE			LM-TU480L WHITE	ϕ 8.0mm x 70m/ROLL		
0	2pcs/t		`N`Tube (UL224/E	171616/105°C/600V)		
			LM-TU332N2 WHITE	ϕ 3.2mm x 100m/ROLL		
e (w4.1mm			LM-TU336N2 WHITE	Φ3.6mm x 100m/ROLL		
ATE4110	White, 20m/reel		LM-TU342N2 WHITE	ϕ 4.2mm x 80m/ROLL		
			LM-TU352N2 WHITE	ϕ 5.2mm x 80m/ROLL		
STER TAP	E CASS	ETTE 10PC	CS./BOX			
D5W (WHITE) 5mm(W)×1						
D5Y (YELLOW) 5mm(W)×			8m(L)/PC			

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

MARKABLE SLIDE PLATE

Markable Plastic Plate for Terminal block labeling.		
LM-KM4107	ϕ wide10.7mm X thickness0.5mm X 25m/roll	

PC REQUIREMENTS For Windows 11 / 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.



MAX ASIA PTE.LTD.

101 Cecil Street #16-01 Tong Eng Building Singapore 069533 PHONE : 81-3-3669-8131 WEB : https://wis.max-ltd.co.jp/int/letatwinfan YouTube : https://www.youtube.com/@maxusacorp.signmarkingsolu2946

Distributor: