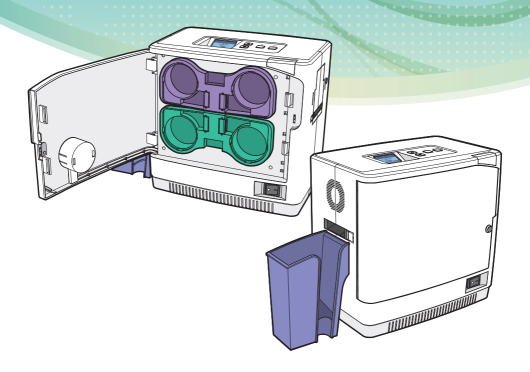
All information contained in this documents is subject to change without prior notification, @2017, Right reserved.

# L201-S/D User guide manual



# Contents

Safety Precautions	05
Getting Started	08
Product Overview	80
In the Box	09
Names of Parts	10
L201-D (Dual-sided Laminate)	- 10
L201-D (Dual-sided Laminate, Card Input Hopper)	12
L201-S (Upper Single-sided Laminate)	14
L201-S (Lower Single-sided Laminate)	16
Open Front Cover	18
Close Front Cover	19
Load Upper Cleaning Roller & Film	20
Load Upper Cleaning Roller	20
Load Films to Upper Cartridge	22
Load Lower Cleaning Roller & Film	24
Load Lower Cleaning Roller	24
Load Films to Lower Cartridge	26
Load Cards	28
Place Cards in the Input hopper	28
Load Cards after taking out the Card Input Hopper	29
Load/Unload Card Stacker to Laminator	32
Load Card Stacker to Laminator	32
Remove Cards after Taking Out Card Stacker	32
Remove Cards without Taking Out Card Stacker	33

Connect Power & Communication Cables	34
Connect Power Cable	34
Connect Communication Cable	34
Power On	35
Card Input Hopper Lock	36
Front Cover Lock	37
Button Control & Menu	38
Buttons	38
Description on Laminator Status on LCD	38
Laminate side setting (Pass Mode)	39
Lamination Temperature (Temper_set)	42
Film Position (Start POS set)	44
Power Saving Mode	46
Path Sensor	48
Serial No. (Product_infor)	51
Factory Reset (Factory init)	53
Card Input type setting for Laminator L201-D model (Card Input Hopper setting)	55
Card issuance and cancel	61
Laminator Configure Tool	62
Maintenance Instructions	63
Supported Cards	63
① Size	63
② Thickness	63
③ Acceptable Cards	63
④ Unacceptable Cards	63
Clean the Laminator	64
Clean the Exterior	64
Clean Roller Using Cleaning Card	64

Clean the Blue Cleaning Roller 67	7
Troubleshooting68	8
Error Messages & Solutions6	8
Remove Jammed Card 69	9
Film Specifications 70	0
Patch-Type Film7	
Laminator Specifications 7	1
Features 7	
Standard Specifications 7	1
① Laminating Type 7	1
② Laminating Function7	1
③ Laminating Speed 7	1
④ Laminating Temperature7	1
⑤ Operating Temperature 7	
Supported Card Size 7	1
⑦ Film Patch Dimensions 7	2
® Film Patch Capacity 7	2
Optional Specifications 7	2
Laminator Specifications 7	2
① Product Dimensions (Width X Length X Height) and Weight 7	
1) L201-D (Standard) 7	
2) L200-D (Standard, Card Stacker)7	
3) L200-D (Standard, Card Input Hopper)7	
4) L200-D (Standard, Card Input Hopper, Card Stacker)7	
② Power Supply7	
③ Interface7	
Warranty Certificate 73	3
Regulatory7	4

# Safety Precautions

Before using or maintaining the product, please read this manual carefully.

Not following the instructions included in this manual may result in a fire and injuries such as electric shock and burns. To prevent any damage to the product or person, please read and follow the safety instructions. keep this manual handy for future reference.

We are not responsible for any injuries or damages when the product is not used in compliance with these precautions.

### -Symbols used in this manual

Please follow the safety instructions indicated as Warning, Caution, Important, Note, Prohibition, Electrical Hazard, Fire Hazard and High Temperature.

Check the following symbols used for easy understanding:



#### Warning

These warnings must always be followed; otherwise, this may result in serious injury or damage.



#### Caution

Not following this warning can cause service interruption or product damage.



#### **Important**

Use this information to check and inspect for the proper operation of the product.



#### Note

This is a note that provides more details or information that is useful for users.



#### **Prohibition**

Indicates a hazardous action which must be avoided at all times



#### **Electrical Hazard**

Indicates a potentially hazardous situation which may result in electric shock.



#### Fire Hazard

Indicates a potentially hazardous situation which may result in fire.



### **High Temperature**

Indicates a warning about high temperatures.

Power	
$\bigcirc$	Do not use a damaged plug or loose outlet.
$\Diamond$	Do not pull the cable to unplug or touch the plug with wet hands.
	Do not bend the cable by force or place any heavy objects on it.
$\otimes$	Keep unplugged if not in use for an extended periods of time or in case of lightening or thunder.
	Check whether the power cable is plugged into the outlet completely.
	The product must be used with AC power with rated label. Please contact us or authorized service representative if you require any assistance.
A A	Do not use the product if the power cable is damaged as it may result in electric shock or fire.
A A	If the product is exposed to rain or liquid, please turn off and unplug the cable, and contact an authorized service representative.
Operation/Ha	andling
	The surface of the product may be very hot right after using it. Please leave it for at least 15 minutes before making any contact.
Cleaning	
A	Keep the power plug clean, away from dust and water.
	Unplug when cleaning, and do not spray water or use benzene or

Installation/Storage			
4	Do not install the printer in a place where it may be subjected to moisture, dust, or splashing of water (rain).		
	Keep the printer away from heat sources, as well as lit candles and cigarettes.		
	Keep any flammable liquids, gas, and aerosols away from the printer.		
	Do not place the product where its vents can be blocked or interrupted.		
	Do not block the air vents on the product as it can cause overheating or fire.		
	Do not install the product as a built-in unit in a place with poor ventilation.		
	Make sure that the power cable is properly arranged for your safety.		
	Do not place the printer in direct sunlight as it may cause a malfunction.		
	Do not place the product on the surface that is not stable (e.g. bed, sofa).		
A A	Make sure that the product is unplugged when installing it. (The cable may be damaged and cause fire or electric shock.)		
Misc.			
4	Do not place metal objects, chemicals, or anything with water on it.		
4	If you observe smoke, odor, or noise from the Laminator, unplug it immediately and contact your dealer.		
4	Do not disassemble, repair, or modify the Laminator arbitrarily.		
4	Do not remove any covers or protective device that is attached with screws.		
4	Do not operate the Laminator while your hand is placed inside.		
4	Clean and maintain the Laminator according to the user instructions.		

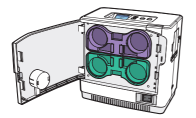
# **Getting Started**

### -Product Overview

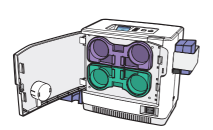
The L201-S/D Laminator is designed to laminate PVC/Composite Cards to meet your specifications by applying laminate films to both sides of the card using a halogen heating system. The L201-S/D can create membership cards, employee identification cards and access control security cards. The L201-S/D Laminator can laminate up to 500 cards both single sided or dual sided.

The L201-S/D features a load in laminate cartridges for single and dual sided usage, the L201-S/D also features locking systems to prevent unauthorized access of the laminator. L201-S/D also comes with a 4LINE display panel which shows a step by step process of the lamination so end users have an easy out of box user experience. It also supports 0.76mm(30mil) to 1.0mm(40mil) CR-80 cards and can be connected to TeamNiSCA's PRC201 retransfer printer.

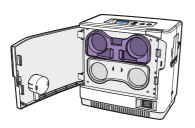
### -In the Box



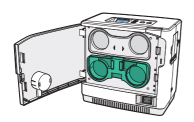
L201-D (Dual-sided Laminate)



L201-D (Dual-sided Laminate, Card Input Hopper)



L201-S (Upper Single-sided Laminate)



L201-S (Lower Single-sided Laminate)

### **Basic accessories**



AC Power Cable



Cleaning Roller



Quick Start Guide

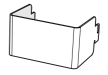


User Manual

### Option



Film



Card Input Hopper Lock



**USB** Cable



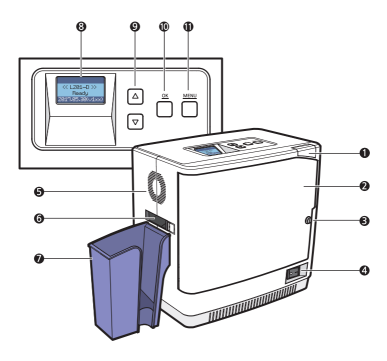
Stacker



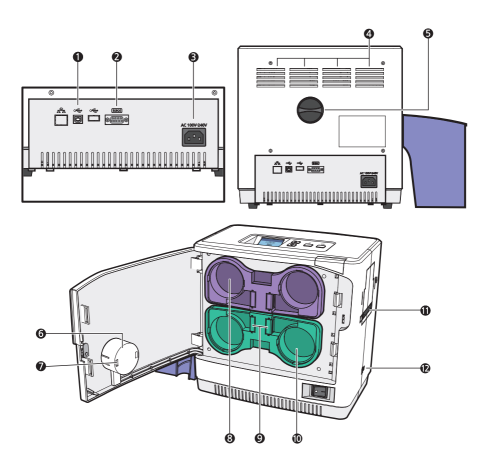
Please make sure that all the components and accessories are included in the box. If there are any missing or damaged items, then please contact your dealer for assistance.

# Names of Parts

### -L201-D (Dual-sided Laminate)

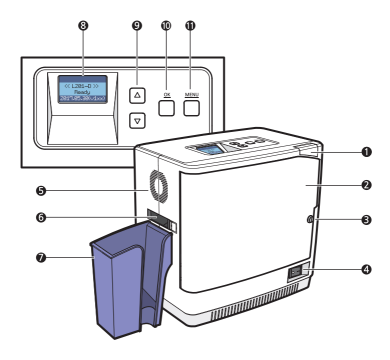


	Name	Description
	Front Cover Button	Opens the Front Cover.
	2 Front Cover	Opens the cover to replace the Film and Cleaning Roller.
OPTION	3 Front Cover Lock	The Front Cover can be locked to protect the Film and other parts inside.
	4 Power Switch	Turns the laminator on/off.
	<b>5</b> Fan Vent	Circulates air through the vent.
	6 Card Ejector	Releases the laminated cards.
OPTION	Card Stacker	Stacks the laminated cards, (max. 150 cards)
	8 LCD Display	Displays the system status.
	Menu Navigation Buttons	Used to navigate the menu or to cancel the lamination during the issuance.
	OK Button	Used to confirm your choice on the menu or to issue the card.
	1 Menu Button	Used to enter or exit the menu. (press once: enter, press once on the menu: exit)

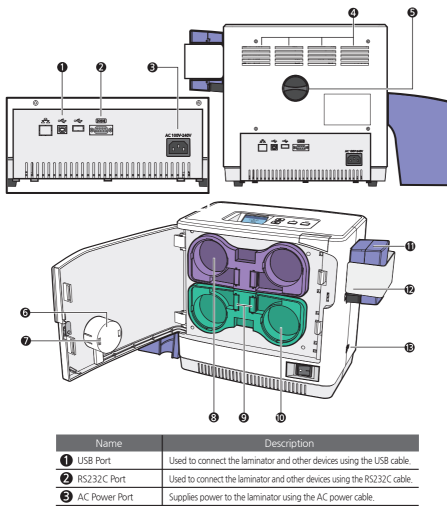


Name	Description
1 USB Port	Used to connect the laminator and other devices using the USB cable.
2 RS232C Port	Used to connect the laminator and other devices using the RS232C cable.
3 AC Power Port	Supplies power to the laminator using the AC power cable.
4 Air Vent	Circulates air to keep the temperature under control.
<b>5</b> Knob	Rotate the knob to remove a jammed card.
6 RFID Antenna Cover	Used to keep the RFID antenna in place.
<b>7</b> RFID Antenna	Read the RFID tag on the film.
8 Upper Film Cartridge	Used to load the films in the upper side. (max. 500 films can be loaded)
Cartridge Load/Eject Button	Used to remove or replace the cartridge.
Lower Film Cartridge	Used to load the films in the lower side. (max. 500 films can be loaded)
1 Card Slot	Insert the cards to be laminated.
2 RJ11 Port	Used for connecting to a NUVIA card printer. (communication port)

# -L201-D (Dual-sided Laminate, Card Input Hopper)

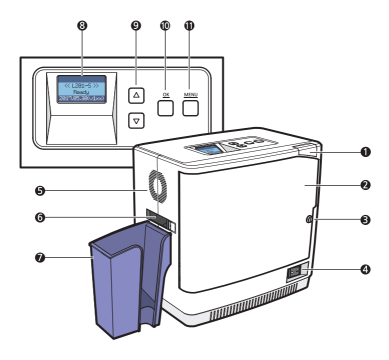


Name	Description
Front Cover Button	Opens the Front Cover.
2 Front Cover	Opens the cover to replace the Film and Cleaning Roller.
3 Front Cover Lock	The Front Cover can be locked to protect the Film and other parts inside.
4 Power Switch	Turns the laminator on/off.
<b>5</b> Fan Vent	Circulates air through the vent.
6 Card Ejector	Releases the laminated cards.
Card Stacker	Stacks the laminated cards. (max. 150 cards)
8 LCD Display	Displays the system status.
Menu Navigation Buttons	Used to navigate the menu or to cancel the lamination during the issuance.
OK Button	Used to confirm your choice on the menu or to issue the card.
1 Menu Button	Used to enter or exit the menu. (press once: enter, press once on the menu: exit)

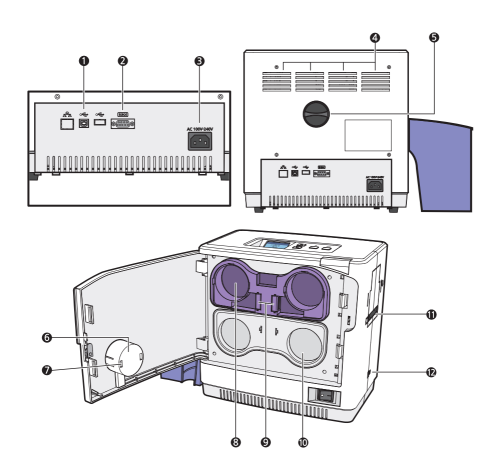


	Name	Description
	1 USB Port	Used to connect the laminator and other devices using the USB cable.
	2 RS232C Port	Used to connect the laminator and other devices using the RS232C cable.
	3 AC Power Port	Supplies power to the laminator using the AC power cable.
	4 Air Vent	Circulates air to keep the temperature under control.
	<b>5</b> Knob	Rotate the knob to remove a jammed card.
	6 RFID Antenna Cover	Used to keep the RFID antenna in place.
	<b>7</b> RFID Antenna	Read the RFID tag on the film.
	8 Upper Film Cartridge	Used to load the films in the upper side. (max. 500 films can be loaded)
	Cartridge Load/Eject Button	Used to remove or replace the cartridge.
	10 Lower Film Cartridge	Used to load the films in the lower side. (max. 500 films can be loaded)
	1 Card input hopper(Standard)	Stores cards to laminate(max. 100 cards)
PTION	(2) Card Input hopper Lock	Used to lock the card Input hopper for Security
	B RJ11 Port	Used for connecting to a NUVIA card printer. (communication port)

# -L201-S (Upper Single-sided Laminate)

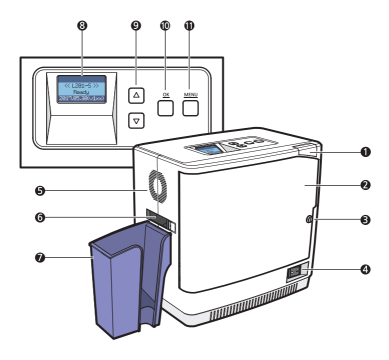


	Name	Description
	Front Cover Button	Opens the Front Cover.
	2 Front Cover	Opens the cover to replace the Film and Cleaning Roller.
OPTION	3 Front Cover Lock	The Front Cover can be locked to protect the Film and other parts inside.
	4 Power Switch	Turns the laminator on/off.
	<b>5</b> Fan Vent	Circulates air through the vent.
	6 Card Ejector	Releases the laminated cards.
OPTION	<b>7</b> Card Stacker	Stacks the laminated cards. (max. 150 cards)
	8 LCD Display	Displays the system status.
	Menu Navigation Buttons	Used to navigate the menu or to cancel the lamination during the issuance.
	OK Button	Used to confirm your choice on the menu or to issue the card.
	1 Menu Button	Used to enter or exit the menu. (press once: enter, press once on the menu: exit)

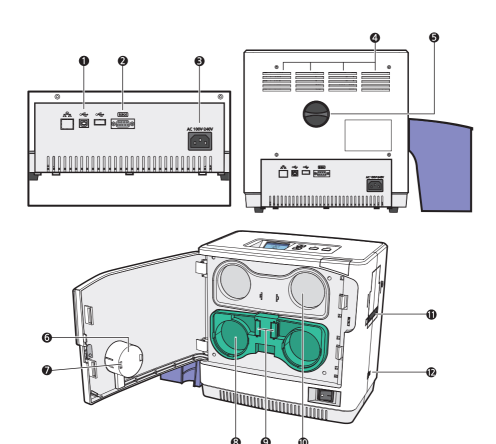


Name	Description
1 USB Port	Used to connect the laminator and other devices using the USB cable.
2 RS232C Port	Used to connect the laminator and other devices using the RS232C cable.
<b>3</b> AC Power Port	Supplies power to the laminator using the AC power cable.
4 Air Vent	Circulates air to keep the temperature under control.
<b>5</b> Knob	Rotate the knob to remove a jammed card.
6 RFID Antenna Cover	Used to keep the RFID antenna in place.
<b>7</b> RFID Antenna	Read the RFID tag on the film.
8 Upper Film Cartridge	Used to load the films in the upper side. (max. 500 films can be loaded)
② Cartridge Load/Eject Button	Used to remove or replace the cartridge.
<b>10</b> Lower Cartridge Cover	Used to protect the lower cartridge when not in use.
1 Card Slot	Insert the cards to be laminated.
🛭 RJ11 Port	Used for connecting to a NUVIA card printer. (communication port)

# -L201-S (Lower Single-sided Laminate)



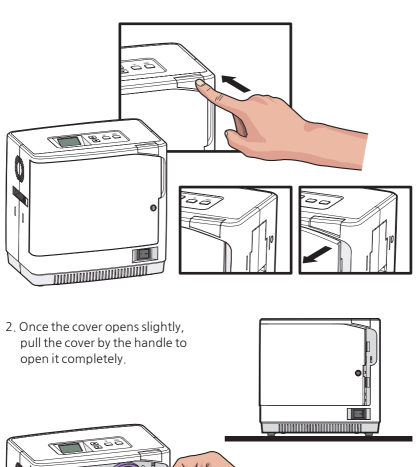
	Name	Description
	Front Cover Button	Opens the Front Cover.
	2 Front Cover	Opens the cover to replace the Film and Cleaning Roller.
OPTION	3 Front Cover Lock	The Front Cover can be locked to protect the Film and other parts inside.
	4 Power Switch	Turns the laminator on/off.
	<b>5</b> Fan Vent	Circulates air through the vent.
	6 Card Ejector	Releases the laminated cards.
OPTION	Card Stacker	Stacks the laminated cards. (max. 150 cards)
	8 LCD Display	Displays the system status.
	Menu Navigation Buttons	Used to navigate the menu or to cancel the lamination during the issuance.
	OK Button	Used to confirm your choice on the menu or to issue the card.
	1 Menu Button	Used to enter or exit the menu. (press once: enter, press once on the menu: exit)



Name	Description	
1 USB Port	Used to connect the laminator and other devices using the USB cable	
2 RS232C Port	Used to connect the laminator and other devices using the RS232C cable	
3 AC Power Port	Supplies power to the laminator using the AC power cable.	
4 Air Vent	Circulates air to keep the temperature under control.	
<b>5</b> Knob	Rotate the knob to remove a jammed card.	
6 RFID Antenna Cover	Used to keep the RFID antenna in place.	
<b>7</b> RFID Antenna	Read the RFID tag on the film.	
8 Lower Film Cartridge	Used to load the films in the lower side. (max. 500 films can be loaded)	
② Cartridge Load/Eject Button	Used to remove or replace the cartridge.	
Upper Cartridge Cover	Used to protect the upper cartridge when not in use.	
1 Card Slot	Insert the cards to be laminated.	
🕑 RJ11 Port	Used for connecting to a NUVIA card printer. (communication port)	

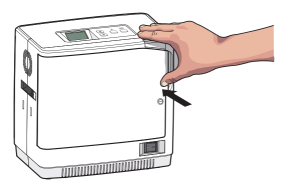
# Open Front Cover

1. Press the Front Cover Button.



# Close Front Cover

1. Push the Front Cover in until it "clicks".





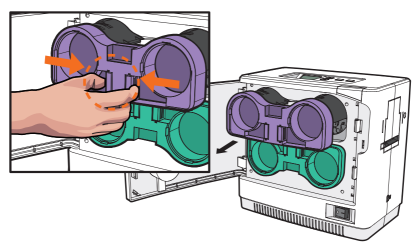
### Caution

- Do not force the Front Cover in when the cartridge is not loaded correctly as it can damage the product.
- Cards will not be laminated properly if the Front Cover is not fully closed.
   (Make sure it is closed.)
- If the Front Cover is not closed completely, the LCD Display Panel indicates the message: "COVER OPEN".

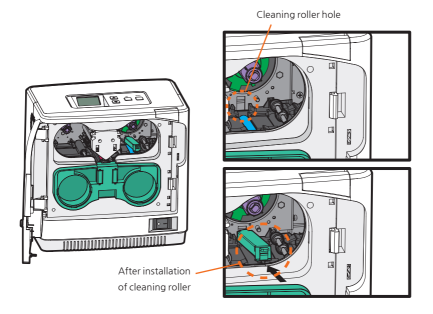
# Load Upper Cleaning Roller & Film

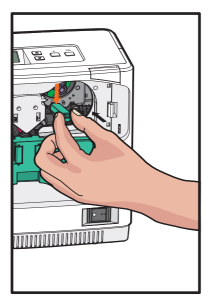
### -Load Upper Cleaning Roller

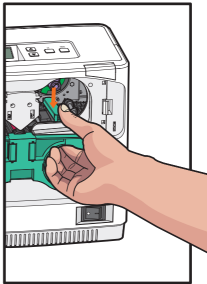
1. Pull the cartridge out while pressing the Cartridge Load/Eject Button to remove it from the laminator.



2. Align the Cleaning Roller with its hole and push it down until it clicks.



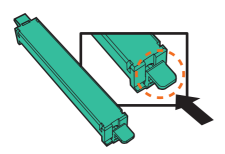






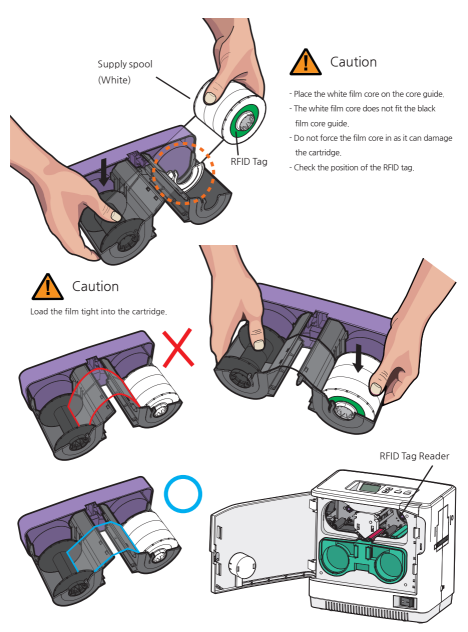
### Caution

- Make sure that it is fully inserted into the Cleaning Roller Hole before pushing the indicated area.

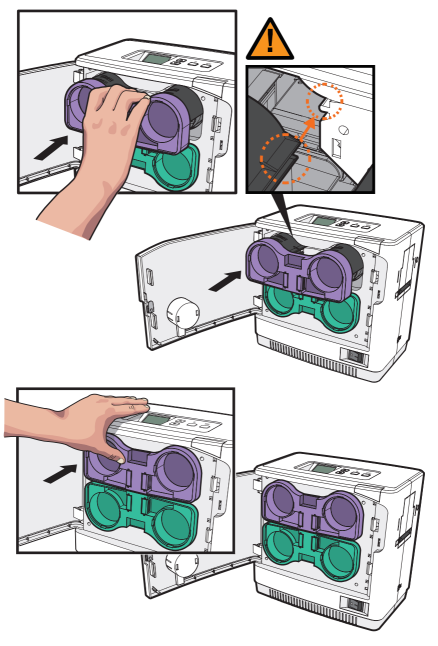


### -Load Film to Upper Cartridge

1. Load the laminate in the correct position as shown in the image below.



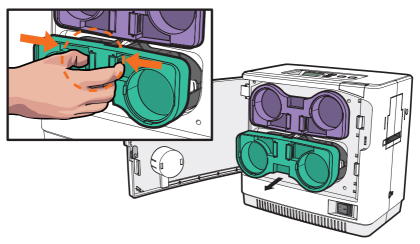
2. Check the position of the Upper Film Cartridge and films for rewinding and push the cartridge in until it clicks.



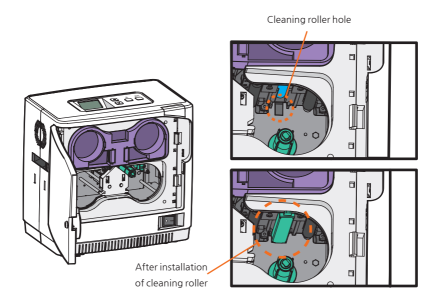
# Load Lower Cleaning Roller & Film

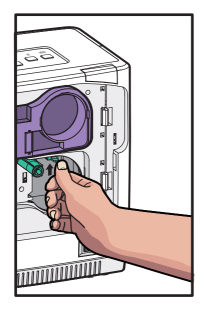
### -Load Lower Cleaning Roller

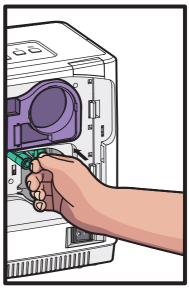
1. Pull the cartridge out while pressing the Cartridge Load/Eject Button to remove it from the laminator as shown in the image below.



2. Align the Cleaning Roller with its hole and push it up until it clicks.



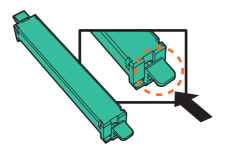






# Caution

- Make sure that it is fully inserted into the Cleaning Roller Hole before pushing the indicated area.



### -Load Film to Lower Cartridge

1. Load the film for laminator and rewind in the correct position as

RFID Tag

Supply spool

(White)

shown in the image below.

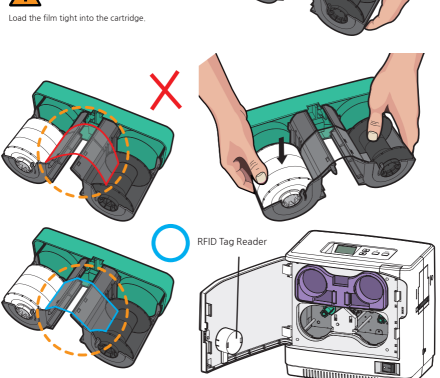


### Caution

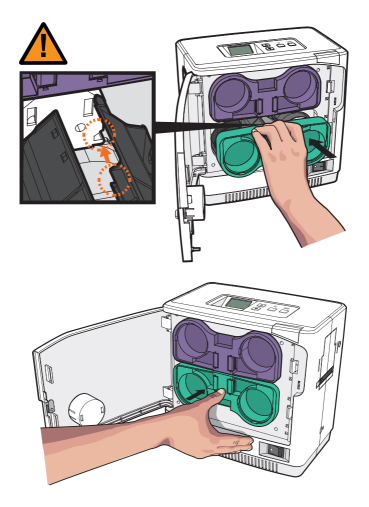
- Place the white film core on the core guide.
- The white film core does not fit the black film core guide.
- Do not force the film core in as it can damage the cartridge.
- Check the position of the RFID tag.



### Caution



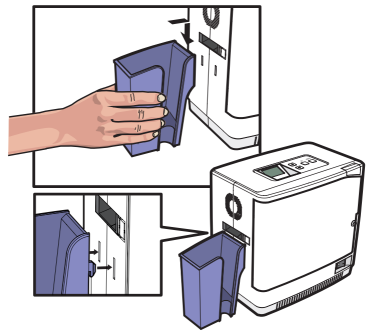
2. Check the position of the Lower Film Cartridge and film for rewinding and push the cartridge in until it clicks.



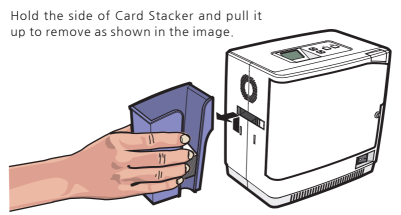
# Load/Unload Card Stacker to Laminator

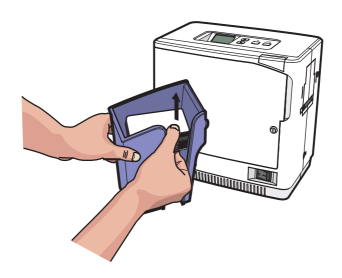
### -Load Card Stacker to Laminator

Insert the hook on the Card Stacker and push it down in the side of the laminator. (Max. 150 cards can be loaded at once.)



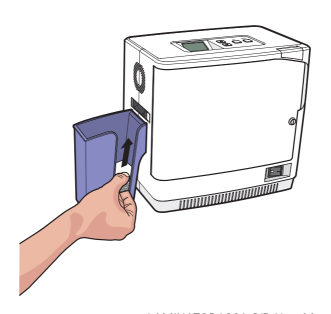
### -Remove Cards after Taking Out Card Stacker





### -Remove Cards without Taking Out Card Stacker

Use your thumb and index finger to take out 60 or fewer cards from the Card Stacker without removing it from the laminator.



# Connect Power & Communication Cables

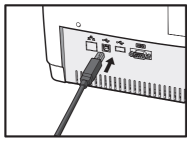
### -Connect Power Cable

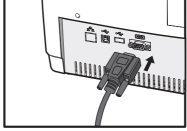
Make sure that the Power Switch is off and connect the AC Power Cable to the Power Port on the back of the laminator



### -Connect Communication Cable

To download the firmware, connect the laminator to a PC using either USB Port or RS232C.

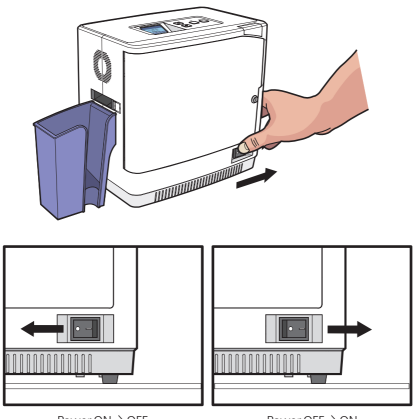




**USB** Port RS232C Port

# Power On

Press the Power Switch ('-') to turn the laminator on.





Power OFF -> ON





Electrical Hazard / Fire Hazard

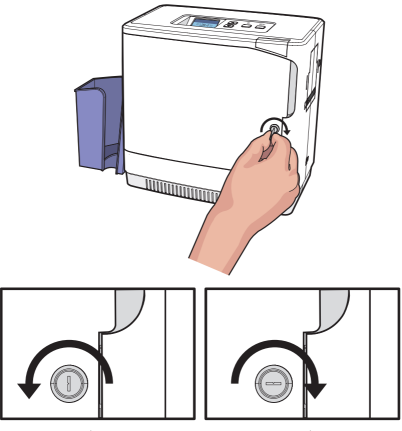
If the product is exposed to rain or liquid, please turn off and unplug the cable, and contact an authorized service representative.

# Front Cover Lock



Turn the key clockwise to lock the Front Cover.

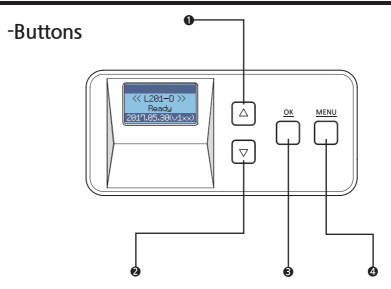
The key cannot be pulled out if the Front Cover is not closed. Do not force it out as it can damage the Front Cover.



Locked -> Unlocked

Unlocked -> Locked

# **Button Control & Menu**



Name	Description
1 Menu Navigation (Up)	Increase the value or navigate the menu.
2 Menu Navigation (Down)	Decrease the value or navigate the menu.
<b>3</b> OK	Used to set the value or issue the card.
4 Menu	Used to enter or exit the menu or to cancel the lamination during issuance.

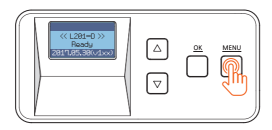
### -Description on Laminator Status on LCD

Status on LCD 3rd line	Description	Note
Initialize	When device is connected to power, checks status of each module.	
Ready	Ready for lamination.	
Rib Check	Check status of card lamination film, information.	
Warm up	Show "Warm up" sign before lamination heating roller gets set.	
Laminating	During the card lamination.	
W10/Ready	Ready for lamination, but remain quantity of film is less than 40 cards.	
Insert Card	When card is being inserted from card input hopper to Laminator.	
W11 Clean Lam	The film life is reduced to 40 cards or less, or requires cleaning inside of Laminator.	
W30 Clean Lam	The laminator needs to be cleaned inside.	

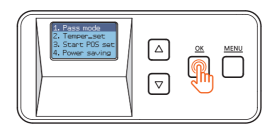
### -Laminate side setting(Pass Mode)

Function: Set pass mode

1. Press "MENU" to enter the menu mode.



2. Press "OK" when "1. Pass mode" appears on the LCD display.

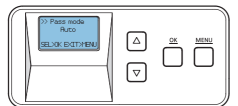




- In the Pass mode, you can choose "Auto", "Alone\_upper", "Alone\_lower", "Both" or "Bypass".

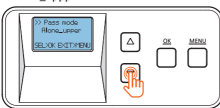
Use the menu navigation buttons to navigate the menu.

#### Auto



Select this option to laminate a card automatically according to the way of film loading (Default setting)

#### Alone\_uppper



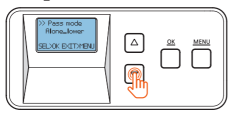
Select this option to laminate the upper side only.



### Caution

- In the Alone Upper Mode, an error occurs if any film is loaded in the lower cartridge

#### Alone\_lower



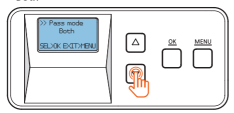
Select this option to laminate the lower side only.



### Caution

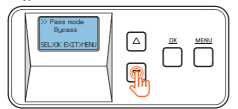
- In the Alone Upper Mode, an error occurs if any film is loaded in the lower cartridge

#### Both



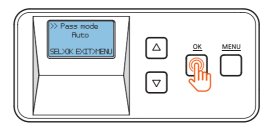
Select this option to laminate both upper and lower sides.

#### **Bypass**

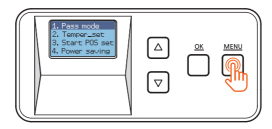


Select this option to pass without laminating either upper or lower side.

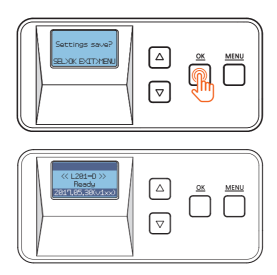
3. After selecting the pass mode, press "OK" to go back to the previous step.



4. Press "MENU" to go into the standby mode.



5. If any changes have been made, you will be prompted to save the changes. Press "OK" to save the new settings or "MENU" if you do not want to save them.



## -Lamination Temperature (Temper\_set)

#### Function:

Set the lamination temperature.

it should be set according to the type of film and pass mode.

You can set the temperature between 120°C and 185°C (248°F and 365°F)

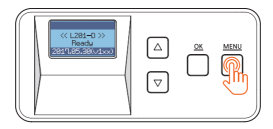
+/- increments of  $5^{\circ}(9^{\circ}F)$ 

Film type	Range of recommended temperature for dual sided lamination	Range of recommended temperature for single sided lamination
Clear (1.0mil)	160° ~ 175° (320° F ~ 347° F)	170° ~ 180°(338° ~ 356°)
Hologram (1.0 mil)	160° ~ 175°(320° ~ 347°)	170° ~ 180°(338° ~ 356°)

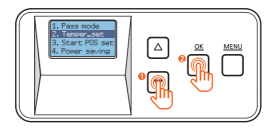


### Caution

- -The laminated film may not adhere to the card properly if the lamination temperature is lower than the recommended temperature.
- Card jam error or card bending issue can be occurred if the lamination temperature is higher than the recommended temperature.
- 1. Press "MENU" to enter the menu mode.

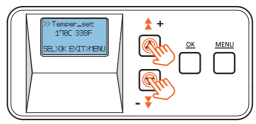


2. Press the menu navigation button to select "2. Temper\_set" and press "OK".

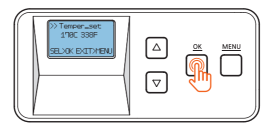


3. Use the menu navigation button to adjust the temperature for the laminator.

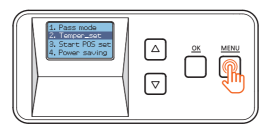
It can be set between 120°C and 185°C(248°F and 365°F) +/- increments of 5°C(9°F).



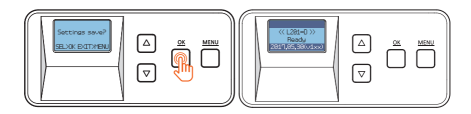
4. Press "OK" to set the temperature and go back to the previous step.



5. Press "MENU" to go into the standby mode.



6. If any changes have been made, you will be prompted to save the changes. Press "OK" to save the new settings or "MENU" if you do not want to save them.



### -Film Position (Start POS set)

#### Function:

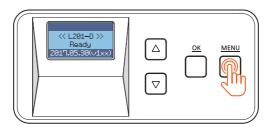
Set the position of film and card for lamination.

- It can be set between -1.0mm ~+1.5mm +/- increments of 0.1mm.

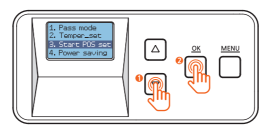
From the direction of inserting the card, it moves back by '- (L)' value and forward by '+(R)'.



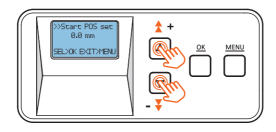
1. Press "MENU" to enter the menu mode.



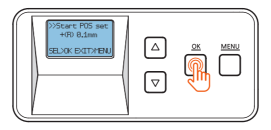
2. Press the Menu Navigation Button to select "3, Start POS set" and press "OK".



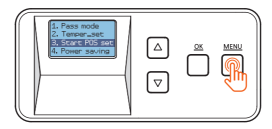
3. Use the Menu Navigation Button to adjust the position of the laminate. (It can be set between -1.0mm ~+1.5mm +/- increments of 0.1mm.)



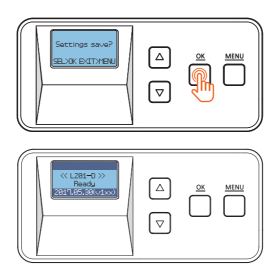
4. Press "OK" to set the position and go back to the previous step.



5. Press "MENU" to go into the standby mode.



6. If any changes have been made, you will be prompted to save the changes. Press "OK" to save the new settings or "MENU" if you do not want to save them.



### -Power Saving Mode

#### Function:

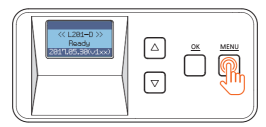
It limits unnecessary heating while the device is inactive for long time. Reduces power consumption.

The system turns off if it is inactive for a set duration of time. It can be set between 5 and 60 minutes +/- increments of 5 minutes.

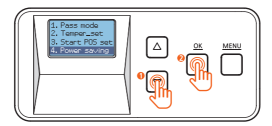
ex) If you set 10 minute for Power Saving Mode, the device starts power saving mode 10 minutes after last card lamination.

But after Power Saving Mode, L201 may need to 'Warm Up' up for 40~60 sec before usage.

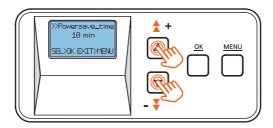
1. Press "MENU" to enter the menu mode.



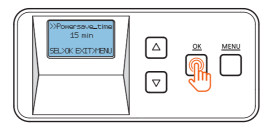
2. Press the Menu Navigation Button to select "4. Power saving" and press "OK".



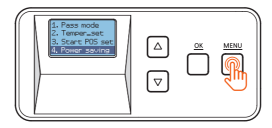
3. Use the Menu Navigation Button to set the power saving mode.
(It can be set between 5 and 60 minutes +/- increments of 5 minutes.)



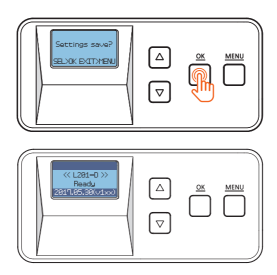
4. Press "OK" to set the power saving mode and go back to the previous step.



5. Press "MENU" to go into the standby mode.



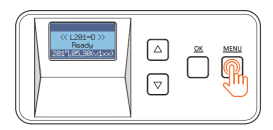
6. If any changes have been made, you will be prompted to save the changes. Press "OK" to save the new settings or "MENU" if you do not want to save them.



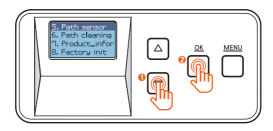
### -Path Sensor

Function: Check whether the path sensor works correctly.

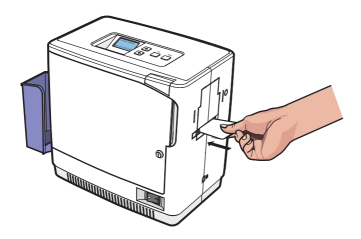
1. Press "MENU" to enter the menu mode.



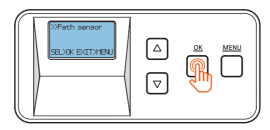
2. Press the Menu Navigation Button to select "5. Path sensor" and press "OK".



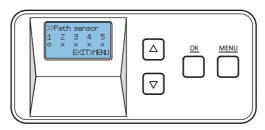
3. Insert a blank card into the Card Slot. (Make sure to hold the card until the operation starts.)



4. Press "OK" while holding the card and it goes in.



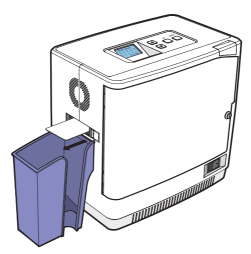
- 5. The card will move back and forth 5-6 times. Each time the card passes the sensor, the indicator changes from X to O.
- O: Card detected, X: No Card detected



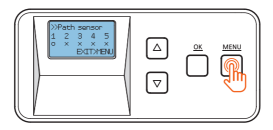


1st sensor turns on when a card is inserted through the feeding slot. #2,#3,#4,#5 sensors are automatically turned on and off in the order after a card is inserted into the Laminator. When you have a card jam issue, please check the status of all path sensors. If you find any troubled sensor, contact to the customer service center.

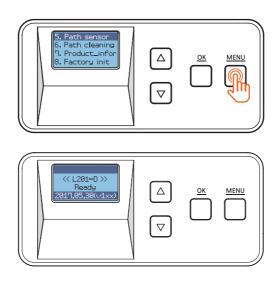
6. The laminator releases the card upon completion.



7. Press "MENU" to go back to the previous step.



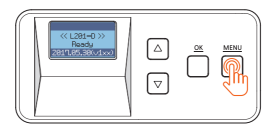
8. Press "MENU" to go into the standby mode.



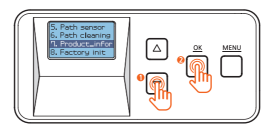
## -Serial No. (Product\_infor)

**Function:** check the serial number of the product.

1. Press "MENU" to enter the menu mode.

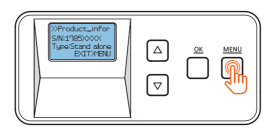


2. Press the menu navigation button to select "7. Product\_infor" and press "OK".

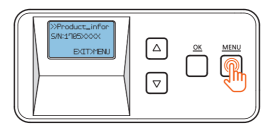


3. Check the serial number.

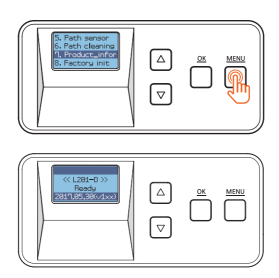
The first 4 digits indicate the year and month of manufacture and the last 4 digits mean production lot number.



4. Press "MENU" to go back to the previous step.



5. Press "MENU" to go into the standby mode.



## -Factory Reset (Factory init)

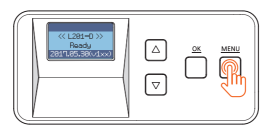
#### Function:

Reset the system to factory default settings.

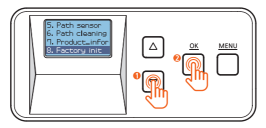
Default Settings: Pass mode: Auto, Temper\_set: 160°C(320°F),

Start\_POS set: 0mm, Power\_saving: 5min

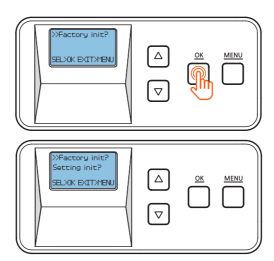
1. Press "MENU" to enter the menu mode.



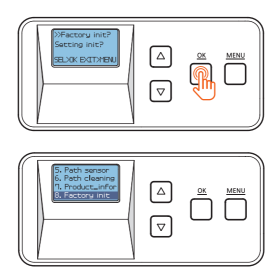
2. Press the Menu Navigation Button to select "8. Factory init" and press "OK".



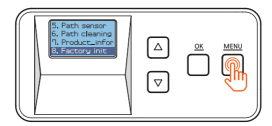
3. Press "OK" and "Setting init?" appears on the screen.



4. Press "OK" to proceed or "MENU" to cancel the action. (You will be directed to the previous step when you press either "OK" or "MENU".)



5. Press "MENU" to go into the standby mode.



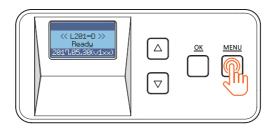
# Card Input type setting for Laminator L201-D model (Card Input Hopper setting)

Function: This function can be used on the Laminator with a hopper only (1201-D)

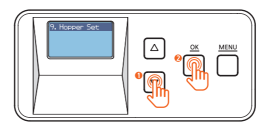
- ① Only One(Single card laminate)
  - : Laminate card in the card input hopper one by one.
- ② All insert card(Continuos cards laminate)
  - : Laminate all card in card input hopper.
- ③ Set Count (Designate the numbers of cards to be laminated) :Set quantity of card to laminate

### Only One(Single card laminate) All insert card(Continuos cards laminate)

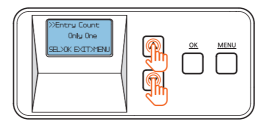
1. Press "MENU" button.



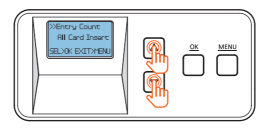
2. Press the Menu Navigation button to select "9. Hopper set" and press "OK".



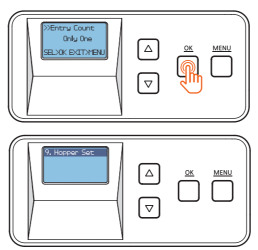
- 3. Use the Menu Navigation Button to select card input setting.
- 3-1 Only One (Single card laminate)



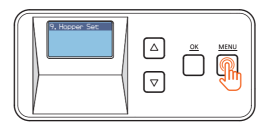
3-2 All insert card (Continuous cards laminate)



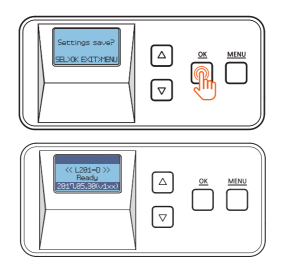
4. Press "OK" button to set the card input type and go back to the previous step.



5. Press "MENU" button and go back to "Ready" position.

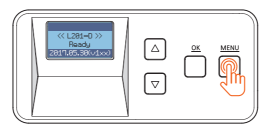


6. If any changes have been made, you will be prompted to save the changes. Press "OK" to save the new settings or "MENU" if you do not want to save them.

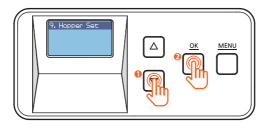


### Set Count (Designate the numbers of cards to be laminated)

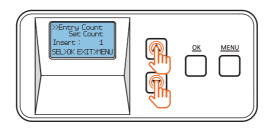
1. Press "MENU" button.



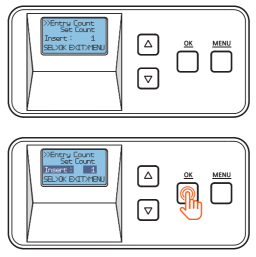
2. Press the Menu Navigation button to select **"9. Hopper set"** and press **"OK"** .



- 3. Use the Menu Navigation Button to select card input setting.
- 3-3 Set Count (Designate the numbers of cards to be laminated)

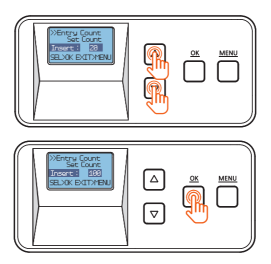


4. Press "OK" button on "Set Count" step.

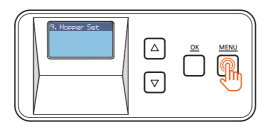


When press "OK" button on Set Count menu

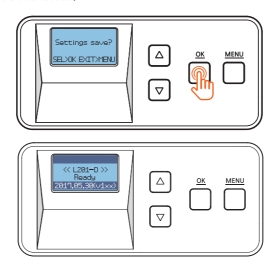
5. Use the Menu Navigation button to adjust quantity of card



6. Press "OK" and go back to the previous step.

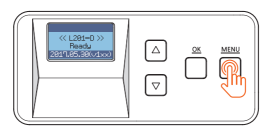


7. Press "MENU" button and go back to "Ready" position. If any changes have been made, you will be prompted to save the changes. Press "OK" to save the new settings or "MENU" if you do not want to save them.

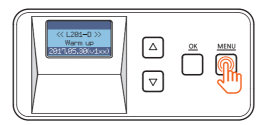


### -Card issuance and cancel

1. When you finish the setting, press "OK" button to issue the card.



2. Press "MENU" button to cancel the laminating during the issuance.

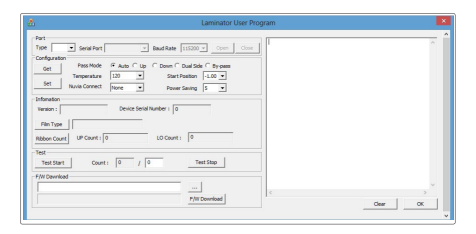




You can cancel the laminating during the "Warming-up" period.. You can't cancel the laminating job when the laminating is operated.

# Laminator Configure Tool

You can set the settings of laminator in the Laminating User Program.



ltem		Description		
Port		Select the connection type, Serial or USB(HID). If you select the Serial type, the baud rate value should be 115200.		
	Get, Set	You can get/ set the value of Pass Mode, Temperature, Start Position, Nuvia Connect, Power Saving from the connected device.		
	Pass Mode	How to operate the laminator		
	Temperature	Set the laminating temperature		
Configuration	Start Position	Set the start position of laminating		
	Nuvia Connect	Set whether connect to a card printer or not		
	Power Saving	Set the duration of power saving mode		
	Version	Show F/W version of the device		
Information	Device Serial	Show Serial Number of the device		
	Film Type	Get the type of the loaded film		
	Ribbon Count	Get the remaining count of the loaded film		
Test	Test Start, Stop	Set how many cards will be laminated for the test.		
F/W Download		Download the F/W to the connected device. Start/Stop Test.		

# Maintenance Instructions

# -Supported Cards

The following cards are recommended for the prevention of jamming and the best results

#### ① Size

- International Standard (CR-79, CR-80 ISO 7810)
- CR-80 (53.98mm (W) x 85.60mm (L)/2.215" x 3.375")
- CR-79 (51mm (W) x 83.9mm(L)/2.051" x 3.303")

### ② Thickness

- Standard: 0.76mm~1.0mm (30mil~40mil)

### ③ Acceptable Cards

- Glossy white
- Free of dirt or grease
- Not contaminated
- Free of scratches or dents
- Completely flat
- Static Free

### **4** Unacceptable Cards

- Heavily damaged
- Stained or contaminated
- Scratched
- Bent or deformed
- Embossed



#### Caution

Do not use cards considered unacceptable as they may damage the parts.

# Clean the Laminator

### -Clean the Exterior

- Make sure to turn off the laminator and unplug the power cable before cleaning it with a soft cloth slightly dampened with water.
- Do not allow any liquid to drip inside the product.
- Make sure that the laminator is dry before turning it on.

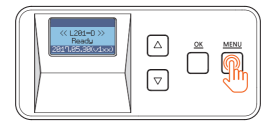


Do not use any liquid / gel containing a high content of alcohol or solvent to Caution clean the laminator as it may cause discoloration or fissure on its surface.

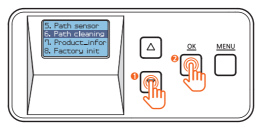
## -Clean Roller Using Cleaning Card

It is recommended to clean the laminator using the cleaning card every month or each time 500 cards are laminated in order to maintain good quality and prevent damage to the internal parts.

1 Press "MENU" to enter the menu mode



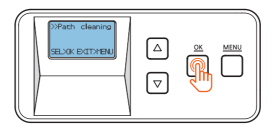
2. Press the menu navigation button to select "6. Path cleaning" and press "OK".



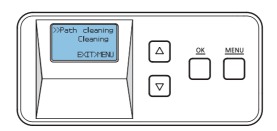
3. Insert the cleaning card in the card eject slot, not card input slot. (Make sure to hold the card until the operation starts.)



4. Press "OK" while holding the card and it goes in.



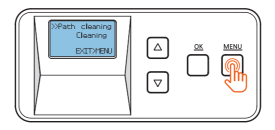
5. The card will move back and forth 3-4 times while cleaning the roller.



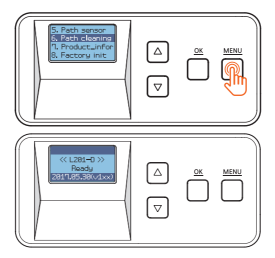
6. The card will be released once the cleaning process is complete.



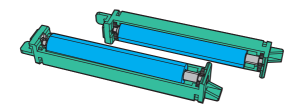
7. Press "MENU" to go back to the previous step.



8. Press "MENU" to go into the standby mode.



# -Clean the Blue Cleaning Roller



#### Blue Cleaning Roller

This cleaning tool is designed to remove any unwanted materials from the surface of cards, and it can be used semi-permanently since it can be washed

It is recommended to clean it at least once every two weeks. If more than 400 cards are laminated within a month, it is recommended to clean it every 200 times of use

- 1. Remove the cleaning roller from the laminator
- 2. Wash it under running water.
- 3. Make sure that it is fully dried before installing it back into the laminator.

# Troubleshooting

Some problems you may encounter while using the laminator can be fixed by referring to the following troubleshooting guide.

If the problem persists, then please contact your local dealer.

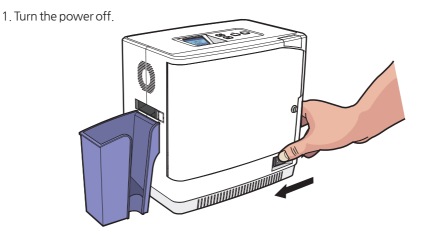
## -Error Messages & Solutions

Error Messages	Description	Solution
E11	The temperature of the heat roller not in use is too high.	Leave the laminator off for a while to cool it off. (Power off)
E13	The card loader is empty.	If the error message persists though the cards are loaded, please contact the service representative for assistance.
E20	The Front Cover is open	Check whether the cover is closed properly, If the problem persists, please contact the service representative for assistance.
E21	No cartridge is loaded.	Check the cartridge. If the problem persists, please contact the service representative for assistance.
E22	There is no film. The tag cannot be recognized.	Check if there is film. If there is film, check whether the tag can be recognized. If not, please contact the service representative for assistance.
E23	Wrong film	Check whether film type is correct, and if it is the correct type, please contact the service representative for assistance.
E24	The Pass Mode does not match how the cartridge ribbon is loaded. (ex, Pass Mode is set to Both in the menu settings and only the lower cartridge has film.)	Check if film is cut and check PASS MODE setting.  If not, please contact the service representative for assistance.
E25	The sensor does not recognize the ribbon mark while lamination is in process.	Check the ribbon mark on the film. If there is no problem with the ribbon mark, please contact the service representative for assistance.
E26	Jam occurs when there is no lamination process.	If there is no card inside the laminator or slot, the system goes back to normal. If the problem persists, please contact the service representative for assistance.
E27	Can't read ribbon	Check if the film is loaded in the correct way. Especially the position of film's RFID tag. If there is nothing wrong, please contact the service representative for assistance.
E31	Jam occurs during the lamination process	Turn off the power, remove the cartridge and eject the card by rotating the knob on the backside. If the problem persists, please contact the service representative for assistance.

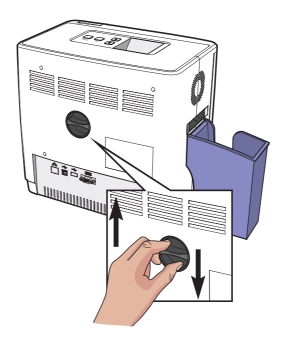
Error Messages	Description	Solution
E41	The Sensor does not recognize the mark on the film When it starts lamination process.	Please contact the service representative promptly to avoid injuries. (If this occurs when "Initializing", do not try more than twice.)
E42	The heater module fails to return to its original position.	If the error message persists though the cards are loaded, please contact the service representative for assistance.
W10	Film near the end Warning: when the remaining film count is 40 or less.	Prepare the new film and replace the film when the film has ended. The Error code for finished film is E22.
W11	Cleaning Warning: When the remaining film count is at 40 cards or less and laminated cards count is over 500 after the last cleaning.	Clean the inside of laminator refer to page 63. 'Clean Roller Using Cleaning card' and prepare to replace the film.
W30	Cleaning Warning: when the Laminated card count is over 500 after the last cleaning.	Clean the inside of laminator refer to page 63. 'Clean Roller Using Cleaning card' and prepare to replace the film.

# -Remove Jammed Card

Error Messages	Description	Solution	
E26	Jam occurs when there is no lamination in progress.	If there is no card inside the laminator or slot, the system goes back to normal. If the problem persists, please contact the service representative for assistance.	
E31	Jam occurs during the lamination process	Turn off the power, remove the cartridge and eject the card rotating knob on the backside. If the problem persists, please contact the service representative for assistance.	



2. Rotate the knob and remove the jammed card as shown in the image.



# Film Specifications

# -Patch-Type Film

Туре	Specifications	
Clear (1.0mil)	500 Prints/Roll	
Hologram(1.0 mil)	500 Prints/Roll	

# **Laminator Specifications**

### -Features

#### Quick heating process and laminating performance

- After initialization, the system is ready within 40 seconds and laminates both sides within 20 seconds

#### Easy operation and configuration

- Easy to operate and configure settings
- Easy to load film cartridge
- Designed with card transport knob for removing jammed card
- -Wide display and convenient button control (4Line MONO LCD, 4 Control Buttons)

#### High level of security

- The front cover can be locked to protect the film inside (optional feature).

#### High capacity of laminator film

- Up to 500 laminator film (Dual sides) are supported.

#### Various types of card supportive

- CR-80 can be used as default and you can use CR-79, CR-90 and ID-2 as factory option.

## -Standard Specifications

- 1 Laminating Type
- Heat Roller + Halogen Lamp Type
- ② Laminating Function
- Edge to edge, Dual/single sided lamination
- ③ Laminating Speed
- -8mm/s (for both Dual and single sided lamination)
- **4** Laminating Temperature
- -120° ~ 185° (248° F ~ 365° F)
- **(5)** Operating Temperature
- -0°C to 40°C (0°F to 104°F)
- **6** Supported Card Size
- CR-80(Default)
- CR-79, CR-90 and ID-2 (TBD/Factory Option)

### 7 Film Patch Dimensions

- Size: 81mm x 51mm (CR-79, CR-80)
- -Thickness: 10 mil

#### ® Film Patch Capacity

-500 patches / roll (1.0mil)

## -Optional Specifications

- Card Stacker: 150 cards (0.76mm)
- Front Cover Lock (for the protection of film)
- Cradle (for connection with a direct card printer/ retransfer card printer)

## -Laminator Specifications

### ① Product Dimensions(Width x Length x Height) and Weight

#### 1) L201-D (Standard)

- Dimensions: 216.5mm(W) x 320mm(L) x 313.5mm(H)
- -Weight: 9.45kg

#### 2) L201-D (Standard, Card Stacker)

- Dimensions: 216.5mm(W) x 443.4mm(L) x 313.5mm(H)
- -Weight: 9.65kg

#### 3) L201-D (Standard, Card Input Hopper)

- Dimensions : 216.5mm(W) x 377.2mm(L) x 313.5mm(H)
- -Weight: 10kg

#### 4) L201-D (Standard, Card Input Hopper, Card Stacker)

- Dimensions: 216.5mm(W) x 500.6mm(L) x 313.5mm(H)
- -Weight: 10.2kg

### ② Power Supply

- -AC 110/220v
- Single 600W / Dual 600W

### ③ Interface

- -USB 2.0
- -RS-232

# **Warranty Certificate**

Product		Name of Customer	
Model No.		Address	
Manufacture No.		Date of Purchase	(YYYY/MM/DD)
Size		Warranty Period	(30 months) from the date of purchase
Purchase			
Dealer	Address: TEL)		

# -Customer responsible for repair cost if any of the following apply:

- The warranty has expired.
- The product is damaged by negligence or misuse of the consumer (e.g. impact, water, fire).
- The product is damaged by a natural disaster (e.g. earthquake, flood).
- The product is damaged from unauthorized repair or modification.
- Unauthorized consumable are used (according to the company policy).
- The product is damaged by the use of unsupported cards.

# Regulatory

### -FCC



FCC IDENTIFIER: XTNNL200 Name of Grantee: TIT ENG Co.,Ltd.

Equipment Class: Part 15 Low Power Communication Device Transmitter

Notes:

#### **FCC** Statement

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed for installation. This equipment can radiate radio frequency energy, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.

### -EU

This product is CE marked according to the provision of the R&TTE Directive (99/5/EC). Here by T.I.T ENG Co., Ltd. Declares that this product is in compliance with the essential requirement and other relevant provisions of Directive 1999/5/EC.



### -RoHS



We hereby guarantee that all products delivered directly or through any third party to you, do not contain Pb, Cd, Hg, CR+6, PBB, PBDE to the best of our knowledge, Thereby our products are in accordance with RoHS2 Directive.

- Directive 2002/95/EC
- Directive 2005/717/EC
- Directive 2005/747/EC

### -UL



The Company would be very grateful if any accidental inaccuracies could be pointed out to us, as well as any other constructive criticism which might lead to a better understanding.