

## **Retransfer Card Printer**

# **User Manual**





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Before returning any equipment for in-warranty or out of warranty repair, contact an IDP Reseller or an IDP Service Center for a Return Materials Authorization (RMA) number. Repack the equipment in the original packing material and mark the RMA number clearly on the outside of the box. For more information about RMA or IDP warranty statements, refer to the Warranty booklet on the quick install guide.

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## **1. Basic Information**

## 1.1. Printer outside features

For the user's convenience, SMART-81 status can be seen through LCD. and the printer can be controlled by 4 buttons under the LCD. Using USB and Ethernet port, it is communicated with the user's PC

1 Air vent

2 Air vent

**④** Input hopper

6 Front cover

**(5)** LCD and buttons

**③** Physical lock \*option



The following shows the outside functional features found on the printer

Figure 1 SMART-81 front features

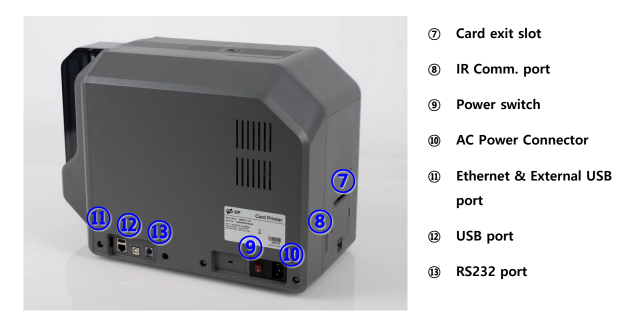


Figure 2 SMART-81 rear features

SMART-81 Printer has SMART-81S for single-sided printing and SMART-81D for Dualsided printing. And can fit a laminate device on the left side of the printer depending on the application.

**SMART-81 (Figure. 3)** is the standard card printer. It can be printed single-sided or dual-sided. And it can be written/read MS, IC, RF card data with option installation.



Figure 3 SMART-81

**SMART-81& Laminator (Figure. 4)** is installed Laminator on the SMART-81. SMART-81& Laminator can be laminated on the printed card.



Figure 4 SMART-81 & Laminator

### **1.2.** Printer inside feature

In SMART-81 printer, the ribbon and film are installed by each cartridge which can be used semi-permanently. The following shows the inside functional features found on your SMART-81 printer.



Figure 5 SMART-81 inside feature

#### 1 Film cartridge

Cartridge to which the retransfer film is mounted. It can be separated from the printer by holding and pulling a handle. This semi-permanent film cartridge is a component of printer. Printer does not operate if it will be broken or damaged. In this case, please contact printer reseller.



#### 2 Ribbon cartridge

Cartridge to which the printer ribbon is mounted. it can be separated from the printer by holding and pulling a handle. This semi-permanent ribbon cartridge is a component of printer. Printer does not operate if it will be broken or damaged. In this case, please contact printer reseller.

#### **③** Inside Stacker (Error card outlet)

Collect card with an error while printing card.

It can be changed the functionality with user settings. If it is loaded up to 25 cards and the card exceeds the stacker load, the PC and LCD will indicate that stacker has been exceeded and will no longer print. Pull the stacker forward to separate it from the printer.



#### **(4)** Thermal Printer head

This enables the film to be image printed.

(Caution: This is very hot after printing. Do not contact the surface of the Thermal Print Head with fingers or a sharp metal object to avoid degrading print quality or damaging printer head permanently.)

#### **(5)** Retransfer head

This enables retransfer image film to the card. (Caution: This is very hot after printing. Do not contact the surface of the Thermal Print Head with fingers or a sharp metal object to avoid degrading print quality or damaging printer head permanently.)

#### **6** Cleaning roller cartridge

Cartridge to which the cleaning roller is mounted. it can be separated from the printer by holding and pulling a handle. It removes dust on the surface of card to improve print quality before the card is printed. It should be changed together with the ribbon. This semi-permanent film cartridge is a component of printer. Printer does not operate if it will be broken or damaged.



In this case, please contact printer reseller.

## 1.3. Display & buttons

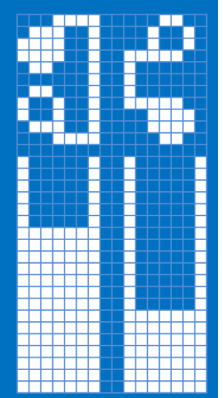
SMART-81's control panel consists of LCD and 4 buttons. LCD shows the status of the printer, and view each status and changes the setting with buttons.



Figure 6 SMART-81 Display and buttons

The status of SMART-81 is 'Initializing' when booting up.

It is changed to '**System Ready**' if the printer is fine. It is change to 'Printing' when the printer is working. In case of sensing an error, it is changed to '**Error**' status. Whenever the top cover is opened, the operation is stopped and the status is 'Top Cover Open'. It also displays remaining status of the current film and ribbon as an icon on the right side of the screen.



The left side shows the residual volume of the re-transfer film, and the right side shows the residual volume of the ribbon. And the icon displays the remaining consumables in percentage.

Mark 'X', if the film or ribbon is not fitted.

Figure 7 Film & Ribbon residual volume icon

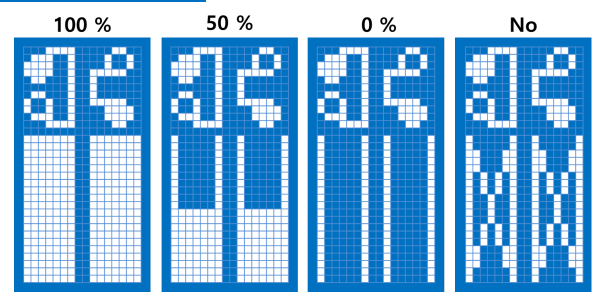


Figure 8 Example of icons

#### - Laminator LED status by color

When Install and use Laminator on the SMART-81(Figure 7), You can check status of laminator with indicator(LED)'s color.



X Laminator LED Location

LED Status	Description
Blue (on)	Normal standby
Green (on)	Executing Printer's command.
Sky (on)	Executing Laminator
Yellow (on : 500ms off : 500ms)	Case open
Pink (on : 500ms off : 500ms)	Laminator Film zero
Red (on : 200ms off : 200ms)	Laminator Film TAG error
Red (on : 500ms off : 500ms)	Laminator Film search error
Red (on : 200ms off : 500ms)	Heating temperature error
Red (on)	Other errors ( ex. Card in, Card out, Move error etc.)

The below table shows LCD messages based on their status and functions when the button is pressed.

Messages	KEY0	KEY1	KEY2	KEY3	State	Description
	Menu/Can cel	Left/Down	Right/Up	Select/OK		
Initializing [x.xx.xx][xx][xx]	x	x	x	x	Initialization	Initialization when booting, or Case Open and Close Display Printer Firmware Version, Vendor, Region Code.
Init Error+ <-Retry->	Retry initializati on	Retry initialization	Retry initialization	Retry initialization	Initialization error	Error occurs while initialization. press the Key and check the error is clear, and retry initialization. '+' is displayed at the end of first line if there are more than two errors.
SMART-81x Unlock Please	x	x	x	X	Password authentication	Use Authentication option on Smart81 Config utility, and printer is Lock with Root Password/User Password.
SMART-81x Verify Your PC	x	x	x	x	PC authentication	Use Authentication option on Smart81 Config utility, and use SMART printer with not Authentication PC.
SMART-81x DCL System Ready	MENU	Information Menu -	Information Menu +	x	Standby mode	System is ready to print, you can check the ribbon information by pressing left button, and power is off by pressing the right button. With the power off, pressing right key again will power on again (DCL Mode)
SMART-81xx System Ready	MENU	Information Menu -	Information Menu +	x	Standby mode	System is ready to print, you can check the ribbon information by pressing left button, and power is off by pressing the right button. With the power off, pressing right key again will power on again. (Normal Mode)
TPH Not Found Check TPH	x	x	x	x	TPH connect check	TPH is not installed or TPH cable is not connected. Power off the

						a distance di sha da TDU
						printer and check TPH status.
Heater Not Found	х	х	x	х	Retransfer	Retransfer head is not
Charly Haster					head connect	installed, or cable is not
Check Heater					check	connected, or abnormal
						temperature. Power off
						and check Retransfer
						head status and
						temperature.
BHeater Not	x	x	x	x	Bend	Bend retransfer head is
Found					Retransfer	not installed, or cable is
Check BHeater					head connect	not connected, or
					check	abnormal temperature.
						Power off and check
						bend retransfer head
						status and temperature.
Heater Broken!	х	х	х	х	Retransfer	Retransfer head is broken
					head broken	or damaged. Power off
Check Heater					or damaged	and check retransfer head
						status and temperature.
BHeater Broken!	х	х	x	х	Bend	Bend retransfer head is
					Retransfer	broken or damaged.
Check BHeater					head broken	Power off and check
					or damaged	bend retransfer head
					er en regen	status and temperature.
Heater Error!	х	х	x	x	Retransfer	Retransfer head has
					head	safety error. Power off
Check Heater					Safety Error	and check retransfer head
						status and temperature.
BHeater Error!	х	х	х	х	Bend	Bend retransfer head has
Charle Billioter					Retransfer	safety error. Power off
Check BHeater					head	and check bend
					Safety Error	retransfer head status
						and temperature.
TPH Warming UP	Х	х	х	х	Standby for	SMART's temperature
T					TPH temp	drops below 1'C.
Temperature xxx					rising.	The normal temperature
						is 15'C~35'C.
Spool Error	Delete	х	х	System	Spool error	Error occurs while receive
<cancel reset=""></cancel>	spool and			reset		spool print data. KEY0 is
< callel Reset>	cancel					delete and cancel, KEY3 is
						System Reset
xxxxxxxxxxxxxxxxxxxxxx	Retry	х	х	Cancel and	Error occurs	Error occurs while
				Initialization	while printing	printing. KEY0 is retry,
<retry cancel=""></retry>						KEY3 is cancel printing
						(Refer to Printer LCD
						Error Table)
						'+' is displayed at the end
						of first line if there are
						more than two errors
		1	i	i	i	1

		[	1	T	1	
xxxxxxxxxxxxxxxxxxxxxx	Retry	х	х	Cancel and	Initial error	Fail to search Ribbon, or
One of French Court				Initialization	after close	fail card out while
Open Front Cov					case	initialization after Case
						Closed. (Refer to Printer
						LCD Error Table)
						'+' is displayed at the end
						of first line if there are
						more than two errors
Card Out Error	Retry	х	х	Cancel and	Card out fail	Card out fail after
(Dotm) Concols				Initialization	after printing	printing error. Left button
<retry cancel=""></retry>					error	is Retry, Right is Cancel
Front Cov Open	Cover	Card	Card	Front Flip	Cover open	Front Cover open.
	Open	transfer to	transfer to			KEY0 : Cover Open Menu,
Menu <> Flip	Menu	left	right			KEY1 : Transfer card to
						left
						KEY2 : Transfer card to
						right, KEY4 : Flipper Flip
Flip Cov Open	Cover	Card	Card	Flipper Flip	Cover open	Flipper Cover open
	Open	transfer to	transfer to			Flipper Cover must be
Menu <> Flip	Menu	left	right			close to release, and it is
			5			not displayed when the
						Flipper Cover Open
						Ignore mode
						KEY0 : Cover Open Menu,
						KEY1 : Transfer card to
						left, KEY2 : Transfer for
						card to right KEY4 :
	Carrier	Canal	Card		C	Flipper Flip
Lami. Cov Open	Cover	Card	Card	Flipper Flip	Cover open	Laminator Cover open
Close Cover	Open	transfer to	transfer to			Laminator Cover must be
	Menu	left	right			close to release, and it is
						not displayed when the
						Laminator Cover Open
						Ignore mode and not
						applicable during printing
						KEY0 : Cover Open Menu,
						KEY1 : Transfer card to
						left, KEY2 : Transfer for
						card to right KEY4 :
						Flipper Flip
					Courses	
Hopper Cov Open	х	х	х	X	Cover open	Hopper Cover open
Class Course						Hopper Cover must be
Close Cover						close to release, and it is
						not displayed when the
						Hopper cover Open
						Ignore mode. and not
						applicable during printing
						open. And not displayed
						Cartridge Open Ignore
						Setting also.
Hop Card Empty	х	х	х	х	Non card in	Card empty in Hopper.

					Ι.	
Plz Supply Card					hopper.	Hopper Cartridge Open
						takes precedence when it
						occurs same time with
						card empty.
>> *Cover Open	Cancel	Cover	Cover Open	Cover Open	Cover open	Cover Open Menu
Menu		Open	Menu +	Head		*Case open Menu :
		Menu -		Motion		HeadMotion : about
Press Enter Key				menu		Head
						RibbonMotor : about
						ribbon
						FilmMove : about film
						FlipperMove : about
						flipper
Ext Hdn Pdn Hup	Cancel	Heater	Print Head	Head Up	Cover open	Case Open Menu
		Down	Down			HeadMotion Menu
						KEY0 : Cancel, KEY1 :
*Head Status			Head Repositi	ion	1	Heater Down, KEY2 : Print
Message						Head Down, KEY3 : Head
Message						Up, KEY2+KEY3 : Head
						Reposition
						* Head state message :
						HeadStartPos : Start
						position. Display after Up
						move, or Reposition HeaterDown: Heater
						down state
						PrintHeadDown: printer
				1		head down state
Ext Fwdr Bwd	Cancel	Ribbon	Ribbon	х	Cover open	Case Open Menu
Enc[xxxxxxxx]		Motor	Motor			RibbonMotor motion
		Forward	Backward			Menu
		Move	Move			KEY0 : Cancel, KEY1 :
						Ribbon Motor Forward
						Move, KEY2 : Ribbon
						Motor Backward Move
						DIsplay Ribbon Motor
						Encoder value when
						motor operate.
Ext Fwdr Bwd	Cancel	Film	Film	х	Cover open	Case Open Menu -
Move[xxxxx] mm		Forward	Backward			FilmMove motion Menu
		Move	Move			KEY0 : Cancel, KEY1 : Film
						Forward Move, KEY2 :
						Film Backward Move
						DIsply Film distance is
						indicated by value of mm.
Ext Top Bot Flp	Cancel	Flipper Top	Flipper	Flipper Flip	Cover open	Case Open Menu -
*Flipper Status			Bottom			Flipper Move motion
						Menu
Message						
						KEY0 : Cancel, KEY1 :
						KEY0 : Cancel, KEY1 : Flipper Top, KEY2 :

	r			T	1	
						* Flipper state message :
						Top Side : Flipper Top
						state
						Bottom Side : Flipper
						Bottom state
						Top Side Err : error
						occurs while Flipper Top
						motion
						Bottom Side Err : error
						occurs while Flipper
						Bottom motion.
MENU	Cancel	Menu -	Menu +	Select	Select MENU	Menu System Config
System Config						select
>>UserCnt Clear	Cancel	Information	Information	User Count	System Config	User Count Clear.
UserCount xxxxx		Menu -	Menu +	Clear		
MENU	Cancel	Menu -	Menu +	Select	Select MENU	Menu Network Config
Network Config						select
>> DHCP	Cancel	Network	Network	DHCP	Network	DHCP ON/OFF
Press Enter Key!		Config	Config	ON/OFF	Config	
		Menu -	Menu +	-	5	
>> IP ADDRESS	Cancel	Network	Network	IP	Network	IP address information
		Config	Config	ADDRESS	Config	check/Setting
XXX.XXX.XXX		Menu -	Menu +	setting	comg	chock, octaing
>> NET MASK	Cancel	Network	Network	NET MASK	Network	Subnet Mask information
XXX.XXX.XXXX.XXXX	curren	Config	Config	Setting	Config	check/Setting.
~~~~~		Menu -	Menu +	Setting	comg	checky Setting.
>> GATEWAY	Cancel	Network	Network	GATEWAY	Network	Gateway information
	Cancer	Config	Config	-		check/Setting.
XXX.XXX.XXX.XXX		Menu -	Menu +	Setting	Config	check/setting.
	Const				National	
>> MAC Address	Cancel	Network	Network	х	Network	MacAddress information
XXXX-XXXX-XXXX		Config	Config		Config	check.
		Menu -	Menu +			
>> NET FS VER	Cancel	Network	Network	х	Network	Network Firmware(FS)
X.XX.XXX		Config	Config		Config	information check
		Menu -	Menu +			
MENU	Cancel	Menu -	Menu +	Select	Select MENU	Menu Print Config select
Print Config						
>> X Print Pos	Cancel	Print	Print Config	Setting	Print Config	X Print Position Setting.
ххх		Config	Menu +			
		Menu -				
>> Y Print Pos	Cancel	Print	Print Config	Setting	Print Config	Y Print Position Setting.
ххх		Config	Menu +			
		Menu -				
>> Y Print Scale	Cancel	Print	Print Config	Setting	Print Config	Y Print Scale Setting.
ххх		Config	Menu +			
		Menu -				
>> Y RT Pos	Cancel	Print	Print Config	Setting	Print Config	Y Retransfer Position
ххх		Config	Menu +			Setting.
		Menu -				
>> Y F RT Length	Cancel	Print	Print Config	Setting	Print Config	Y Top Retransfer Length
ххх		Config	Menu +			Setting.
		5		I	I	5

		Menu -				
>> Y B RT Length	Cancel	Print	Print Config	Setting	Print Config	Y Bottom Retransfer
	Cancer	Config	Menu +	Setting	Thint Connig	Length Setting.
XXX		Menu -	WEITU +			Length Setting.
>>Total Density	Cancel	Print	Print Config	Setting	Print Config	Total Density Setting.
XXX	Curreer	Config	Menu +	Setting	Thint Connig	Total Density Setting.
~~~		Menu -	Wiend 1			
>>Color Density	Cancel	Print	Print Config	Setting	Print Config	Color Density Setting.
xxx	Curreer	Config	Menu +	Setting	Thint Connig	color Density Setting.
~~~		Menu -	Wiend 1			
>>Black Density	Cancel	Print	Print Config	Setting	Print Config	Black Density Setting.
XXX	curreer	Config	Menu +	setting	Thint comig	black bensity setting.
~~~		Menu -	Wienu -			
>>Resin Density	Cancel	Print	Print Config	Setting	Print Config	Resin Density Setting.
xxx	Curreer	Config	Menu +	betting	Think coming	Resiri Density Setting.
		Menu -	Wiella 1			
MENU	Cancel	Menu -	Menu +	Menu	Select MENU	Menu Information 선택
Information				select		
>>Ribbon Balance	Cancel	Information	Information	х	Check	Display the current
*Ribbon type		Menu -	Menu +		Information	ribbon type and printable
count information						length. You can check it
						Information Menu
						Display "RibType Count
						/ Start Count".
>>Film Balance	Cancel	Information	Information	х	Check	Display the current film
		Menu -	Menu +		Information)	type and printable length.
*Film type count						You can check it
information						Information Menu.
						Display "FilmType Count
						/ Start Count".
>>L Film Balance	Cancel	Information	Information	х	Check	If Laminator is installed,
*L film type count		Menu -	Menu +		Information	Display the current
information						Laminator film type and
						printable length. You can
						check it Information
						Menu.
						Display "FilmType Count
						/ Start Count" .
>>Temperature	Cancel	Information	Information	х	Check	Heater(display if Bending
		Menu -	Menu +		Information	Heater is installed),
						Thermal Head temp
						display. You can check it
						Information Menu.
						T : Print Head, H :
						Retransfer Head , B :
						Bending Heater
>>HeadInfo	Cancel	Information	Information	х	Check	Display Printer head type
		Menu -	Menu +		Information)	and Serial number.
>>PRN Serial	Cancel	Information	Information	Х	Check	Display printer serial
		Menu -	Menu +		Information	number.

>>LAM Serial	Cancel	Information	Information	х	Check	Display Laminator serial
		Menu -	Menu +		Information	number.
>>PRN Firmware	Cancel	Information	Information	х	Check	Display Printer firmware
		Menu -	Menu +		Information	version.
>>LAM Firmware	Cancel	Information	Information	х	Check	Display Laminator
		Menu -	Menu +		Information	firmware version.
>>Factory Count	Cancel	Information	Information	х	Check	Display Factory Count.
		Menu -	Menu +		Information	
XXXX	Cancel	Information	Information		Charle	Disalau Hasa Caunt
>>User Count	Cancel			х	Check	Display User Count.
хххх		Menu -	Menu +		Information	
>>Print Sample	Cancel	Information	Information	Sample	Check	Print sample image.
Press Enter Key!		Menu -	Menu +	Image print	Information	
>>LCom RCom	Cancel	Information	Information	Communica	Check	LCom : Communication
		Menu -	Menu +	tion	Information	with Laminator recovery
XXXXXXX XXXXXXXX		menu	inchu i	recovery	manan	count clear, RCom :
				count Clear		Communication with ext
				count clear		hopper recovery count
	Const			D	Charal	clear
>FBlk Mrev Lcin	Cancel	Information	Information	Recovery	Check	FBlk : movement retry
xxxxx xxxxxx xxxxx		Menu -	Menu +	count Clear	Information	count during jam Flipper-
						>Printer transfer
						Mrev : retry count
						during Laminator to
						Command transfer.
						Lcin : count of movement
						recovery that move from
						Laminator(receive data
						from Laminator)
SMART-81x	х	х	х	х	MagRead/Writ	Magnetic Card
Mag R/W					е	Reading/Writing.
SMART-81x					Drinting	Drinting
SWART-OTX	х	х	х	х	Printing	Printing
Printing						
SMART-81x	х	х	х	х	Printing	Retransfer heating.
						_
Heating						
SMART-81x	х	х	х	х	Printing	Retransferring
Retransferring						
SMART-81x	х	x	x	x	Laminating	Laminating.
						.ري. ا
Laminating						
Board Test Mode	х	х	х	х	Test mode	Test mode for test
Wait						function of Smart81's
						Sensor/Motor.
RibbonNotFound	Retry	Retry	Retry	Retry	Ribbon	Ribbon recognize error,
Chock Bibbon	Ribbon	Ribbon	Ribbon	Ribbon	recognize	ribbon is not installed or
Check Ribbon	recognize	recognize	recognize	recognize	error	mis-recognize, press key
						to retry ribbon recognize
Ribbon Not Found	Retry	Retry	Retry	Retry	Ribbon	If the ribbon and print
	,		Í	,		·

		211	0111	D.1.1		
Model Mismatch	Ribbon	Ribbon	Ribbon	Ribbon	recognize	model don't match, press
	recognize	recognize	recognize	recognize	error	key to retry ribbon
						recognize
Ribbon Not Found	Retry	Retry	Retry	Retry	Ribbon	If the ribbon and print
Region Mismatch	Ribbon	Ribbon	Ribbon	Ribbon	recognize	region don't match, press
Region Mismaten	recognize	recognize	recognize	recognize	error	key to retry ribbon
						recognize.
Ribbon Not Found	Retry	Retry	Retry	Retry	Ribbon	If the ribbon and print
Vendor Mismatch	Ribbon	Ribbon	Ribbon	Ribbon	recognize	vendor don't match, press
	recognize	recognize	recognize	recognize	error	key to retry ribbon
						recognize.
Ribbon Not Found	Retry	Retry	Retry	Retry	Ribbon	If install not supported
Unaversated Dile	Ribbon	Ribbon	Ribbon	Ribbon	recognize	ribbon, press key to retry
Unsupported Rib	recognize	recognize	recognize	recognize	error	ribbon recognize
Film Not Found	Retry film	Retry film	Retry film	Retry film	Film recognize	film recognize error, film
	recognize	recognize	recognize	recognize	error	is not installed or mis-
Check Film	-	-		_		recognize, press key to
						retry film recognize
Film Not Found	Retry film	Retry film	Retry film	Retry film	Film recognize	If the film and print
Model Mismatch	recognize	recognize	recognize	recognize	error	model don't match, press
	5	5	5	5		key to retry film
						recognize.
Film Not Found	Retry film	Retry film	Retry film	Retry film	Film recognize	If the film and print
Region Mismatch	recognize	recognize	recognize	recognize	error	region don't match, press
Region Mismatch	1000 grii 20	recognizo	1000920			key to retry film
						recognize.
Film Not Found	Retry film	Retry film	Retry film	Retry film	Film recognize	If the film and print
Vendor Mismatch	recognize	recognize	recognize	recognize	error	vendor don't match, press
venuor mismaten	recognize	recognize	recognize	recognize	enor	key to retry film
						recognize.
Film Not Found	Retry film	Retry film	Retry film	Retry film	Film recognize	If install not supported
Unsupported Film	recognize	recognize	recognize	recognize	error	film, press key to retry
	recognize	recognize	recognize	recognize	choi	film recognize.
Data Option Err	Delete	Delete	Delete	Delete	Data option	Mag spool date transfer if
	spool and	spool and	spool and	spool and	error	there is no Mag Encoder
Plz. PressAnyKey	Exit	Exit	Exit	Exit	enor	Both side print data
		LAIL	EXIL	LAIL		transfer if there is no
						Laminator.
						Laminator spool data transfer when Laminator
						is not installed,
						Combination of devices
						(such as 300dpi transfer
						when 600dpi / 600dpi
						transfer when 300dpi)
						and the spool data
						option do not match,
						press key to delete the
						current spool.
Check Please	Ribbon &	Ribbon &	Ribbon &	Ribbon &	Ribbon zero	There is no ribbon
Ribbon Zero	Film	Film	Film	Film		remaining. Ribbon must
	research	research	research	research		be replaced. Press the

		[		1		
						key to start the ribbon
						rescan.
Check Please	Ribbon &	Ribbon &	Ribbon &	Ribbon &	Film Zero	There is no film
Film Zero	Film	Film	Film	Film		remaining. film must be
	research	research	research	research		replaced. Press the key to
						start the film rescan.
Check Please	Ribbon &	Ribbon &	Ribbon &	Ribbon &	Ribbon &	There is no Ribbon & film
Rib & Film Zero	Film	Film	Film	Film	Film zero	remaining. Ribbon & film
	research	research	research	research		must be replaced. Press
						the key to start the
						Ribbon & film rescan
SMART-81x	х	x	х	х	Firmware	Printer Firmware Update
<b>D</b> :					update	is in progress. Display as
Printer xxx%						"%".
						Power Must Not be
						turned off until
						automatically rebooted.
SMART-81x	х	х	х	х	Firmware	Lamintor Firmware
					update	Update is in progress.
Laminator xxx%						Display as "%".
						Power Must Not be
						turned off until
						automatically rebooted.
Update Fail	System	System	System	System	Firmware	Error occur while Printer
	Reset	Reset	Reset	Reset	update	Firmware Update. Press
PushAnykey Reset						the key to System Reset.
Do Prt Clean!	MENU	Information	Information	x	Cleaning	It is displayed when
		Menu -	Menu +		warning	Cleaning Count is 5000 or
System Ready					(Ready)	higher, and Card Printer
					-	Config Utility program -
						Cleaning Warning is
						"Notice".
						Message disappears
						Cleaning Count is over
						5200.
						Except message display, it
						is same as system ready
						state
Do Prt Clean!!	MENU	Information	Information	х	Cleaning	It is displayed Cleaning
		Menu -	Menu +		warning	Count 5000 or higher,
System Ready					(Ready)	and Card Printer Config
						Utility program - Cleaning
						Warning is "Permanent"
						Message continues to be
						displayed until the
						cleaning is performed.
						Except message display, it
						is same as system ready
						state
Cleaning Mode	х	х	х	х	Cleaning	Cleaning mode
Initializing					mode	initializing.
Initializing		1				

Cleaning Mode	х	х	x	x	Cleaning mode	Cleaning mode start, Top Cover Open.
Open Front Cover						
Remove CartRdg	х	х	х	х	Cleaning	Cleaning mode start.
Push Any Key !!					mode	Remove Film&Ribbon.
						Press any key to proceed.
	х	х	х	х	Cleaning	Waiting Heater
Waiting HeatOff					mode	temperature down.
Waiting HeatOff						(display only Line1)
Cleaning Mode	х	х	х	х	Cleaning	Insert cleaner
Insert Cleaner					mode	
Cleaning Mode	х	х	х	х	Cleaning	Cleaning
					mode	
Cleaning						
Cleaning Mode	х	х	х	х	Cleaning	Remove cleaner.
					mode	
Remove Cleaner						

The below table shows LCD messages based on Laminator status and functions when the button is pressed. (Laminator is installed)

Messages	KEY0	KEY1	KEY2	KEY3	State	Description
	Menu/Cancel	Left/Down	Right/Up	Select/OK		
L Film Zero+ Plz Error Clear	x	x	x	x	Laminator error	Laminator Film all use '+' is displayed at the end of first line if there are more than two errors
L Film Empty+ Plz Error Clear	x	x	x	x	Laminator error	Laminator Film is not installed. '+' is displayed at the end of first line if there are more than two errors
L XXXXXXXXXXXXXXX Plz Error Clear	x	x	x	x	Laminator error	Laminator initialization error, Head Over Heat, temperature Setting error. ( <b>Refer to Laminator LCD</b> <b>Error Table</b> ) '+' is displayed at the end of first line if there are more than two errors.
DeviceCon Error Plz Error Clear	x	x	x	x	Device connect error	Connected device (Laminator, Flipper) is not recognized. If it is recognized normally, it returns to the ready state.
DeviceCon Error AnyKet Retry	Retry device connect	Retry device connect	Retry device connect	Retry device connect	Device connect error	81 Laminator connect is not recognized, and there is no change even if retry 20timies, Turn off IRDA communication and wait for key input after action.
Ribbon Count 0 Open a Case!	x	x	x	x		Ribbon count zero after front side print during both-side print. wait Case Open
Ribbon Count 0 Change a Ribbon	x	x	x	x	Ribbon change	Ribbon count zero after front side print during both-side print. wait ribbon change. After change without any problem, proceed printing.
Ribbon Count 0 RibType Mismatch	x	x	x	x	Ribbon change	Ribbon count zero after front side print during both-side print. if replaced ribbon is different in type from the ribbon used, you need to replace it with same type.

## 2. Printer installation

### 2.1. Connection a power and a USB cable

Connect the power and USB cable as the below picture and install the communication cable protection cover. Please refer to the 'Network configuration' if you use the LAN connection.



Figure 7 SMART-81 Connection of power and communication cable

### 2.2. Fitting the Film, Ribbon, Cleaning roller

Before printing, prepare the related items such as a card, a ribbon and a cleaning roller. In this section, we invite you to know the proper method of installing the retransfer film, ribbon and the cleaning roller into the printer.

(Caution! Please turn off the printer)

(1) Open the front side of the printer cover.



Figure 8 Front cover open



Figure 9 Take out film cartridge

(2) Hold the Retransfer film cartridge handle and pull it out as Figure 9. (3) Hold the Ribbon cartridge handle and pull it out as figure 10.

(4) Hold the disposable cleaning roller cartridge handle and take it out as

figure 11.



Figure 10 Take out Ribbon Cartridge

Figure 11 Take out Cleaning roller Cartridge

(5) Insert the film into the film cartridge as figure.12.
 After inserting, tighten the film.
 (Caution! If the film is not tightened, a rolling up error might be happened)



Figure 12 Loading film

(6) Insert the ribbon into the film cartridge as figure 13.
 After inserting, tighten the ribbon.
 (Caution! If the ribbon is not tightened, a rolling up error might be happened)



Figure 13 Loading the ribbon

(7) Insert the disposable cleaning roller into the cartridge as figure 14.
Peel the protective wrapper from the cleaning roller. After removing the protective wrapper, the cleaning roller should be kept clean from fingerprints, dust and foreign substances to avoid contamination because it is adhesive.
(Caution! Do not use without peeling off the protective wrapper because the cleaning roller cannot perform its function)



Figure 14 Installing the cleaning roller

(8) Install cleaning roller cartridge into the printer.

(9) Install film cartridge into printer.

At this point, Do not fully mount the cartridge to the printer as figure 16.



Figure 15 Installing the cleaning roller cartridge



Figure 16 Installing film cartridge

(10) Install Ribbon cartridge into printer. At this point, press below the handle to fully mount and adhere the ribbon cartridge to printer.



Figure 17 Installing Ribbon cartridge

(11) Press below the handle to fully mount and adhere the Film cartridge to printer.



Figure 18 Installing Film cartridge

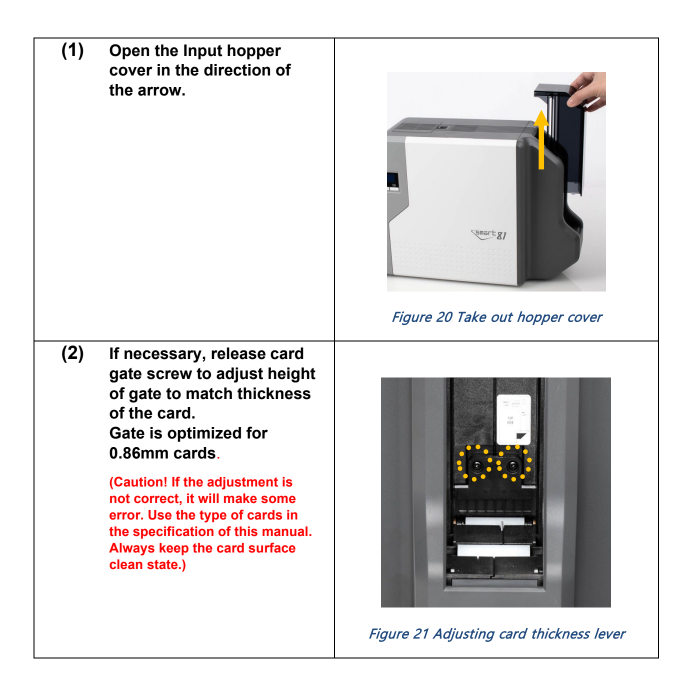
(12) Close the front cover.



Figure 19 Close cover

## 2.3. Loading the cards

This section shows how to load plastic card.



(3)	To separate cards from each other, push a stack of cards back and forth to an angle about 45 degrees vertically.	
		Figure 22 Preparing the card 1
		Figure 23 Preparing the card 2
(4)	Stand the stack of cards vertically after separating.	
		Figure 24 Loading the card 1
(5)	Load the cards on the hopper properly and install the hopper cover.	Figure 25 Loading the card 2

## 2.4. Stacker Installation

Install the card stacker.



Figure 26 Installation SMART-81 card stacker

## 2.5. Driver installation (Windows 7/8/10/11)

(1) Scan the QR Code or Go to <u>www.idp-corp.com</u> and search for "Driver" in the "Support" "Download" menu.

> Download the "SMART-81 Printer Driver". Extract the driver and all tis components from the ZIP file and save it on your PC.

 As increased & 0 Card Prever Technology Liader
 Products
 Consumables
 S

 Support
 Download

 Download
 Q. SMART-61 Driver

 FAQ
 Online Inquiry
 Search again in results

 Online Inquiry
 Driver

 Remote Support
 Printer Driver SMART-81 for Windows

 Version 2022.03.28 [ 21.3M ] @

← → C www.idp-corp.com

- Figure 27 Install printer driver 1
- (2) Navigate to the extracted files and Double click on the "DDinstall.exe" file to start the installation.

Figure 28 Install printer driver 2



Figure 29 Install printer driver 3

- (3) When the "User Account Control" pop-up window opens, Click "YES".
  - Depending on your computer's settings, you may be prompted to supply local admin credentials to authorize the installation of the driver.

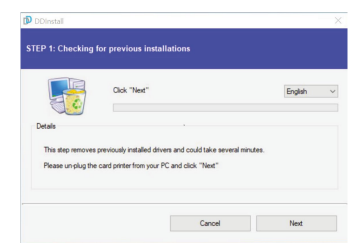
#### (4) STEP 1:

Please turn off printer if it is connected to PC.

Please click "Next", when you click "Next", older driver will be removed automatically.

This process will take several minutes to remove older driver.

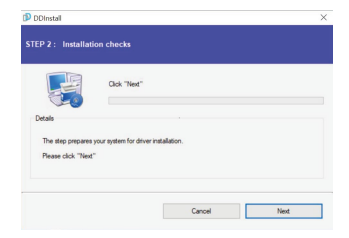
You can select the languages by selecting the combo box as shown on the left picture.



#### Figure 30 Install printer driver 4

#### (5) STEP 2:

When you click "Next", the driver installation will be ready.



#### Figure 31 Install printer driver 5

#### (6) Please turn on the printer

Please click "Next" if printer is connected to USB only.

If you want to install the driver for a printer connected to network, please select the "TCP/IP Network port" and select the proper printer as step (7).

**STEP 3: USB Connection** 

(In case of USB connection, click "Next" and move to step (9).

If you are planning on setting up the SMART-81 as a network device,

Please proceed to Step 3: Network (8).



Figure 32 Install printer driver 6

	Local USB port	O TCP/IP Network port
		-
Details		
This step insta	alls the printer driver.	
Please plug in	& turn on the card printer and wa	ait until installation has completed.

## Figure 33 Install printer driver 7

#### (8) STEP 3: Network

(7)

Please select the printer that you want to install in the list and click "OK".

(If no printer comes out on the window, please check the connection.)

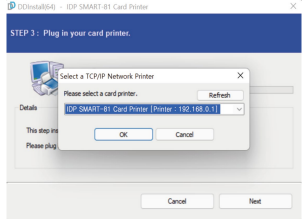
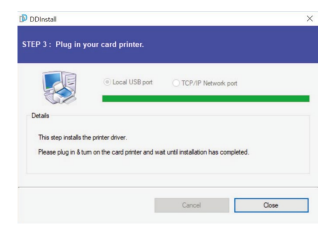


Figure 34 Install printer driver 8

## .

(9) When driver installation is completed, please click "Close".



#### Figure 35 Install printer driver 9

(10) Please open "Printers and Scanners" from "Bluetooth & Devices" (or "Devices") on the Windows "Settings".

> (For Windows 7/8, access Windows control panel and select device and printers. Right click "SMART-81 Card Printer" and select "Print Properties".)

(11) Please select General" tab and click "Print Test page" in "IDP SMART-81 Card Printer Properties" window.

← :	Settings	··· → IDP SMART-81 Card Printer	-	D	×
Find	f a setting p	IDP SMART-81 Card Printer Printer status: Idle			
	System	Set as default Remove			
0	Bluetooth & devices	Printer settings			
•	Network & internet	Open print queue		(2)	
/	Personalization	Open print queue		0	
8	Apps	Print test page		Ø	
•	Accounts				
3	Time & language	Run the troubleshooter		Ø	
0	Gaming				
×	Accessibility	Printer properties		Ø	
•	Privacy & security	Printing preferences			
•	Windows Update	Printing preferences Orientation, page order, pages per sheet, borders, paper source		Ø	
		Hardware properties		2	

#### Figure 36 Install printer driver 10

🖶 IDP SMART-81 Card Printer Prope	rties	×
General Sharing Ports Advanced Co		
Location:		
Comment: Model: IDP SMART-81 Card	Printer	
Color: Yes	Paper available:	
Double-sided: No Staple: No Speed: Unknown Maximum resolution: 300 dpi	CR80 SMART-RT	•
Pref	ferences Print Test Pag	ge Apply

Figure 37 Install printer driver 11

(12) Please check test card if it is printed properly and click "Close" if a card is printed properly.

> (If card is not printed or error comes out, please refer to "Trouble Shooting".)

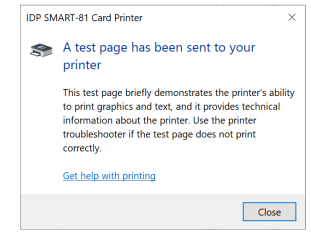


Figure 38 Install printer driver 12

## 2.6. Option installation (IC, RF)

#### Step 1: Detach each module form main body's top cover

- (1) Turn off Printer, Open top cover, Separate Ribbon film cartridge and stacker under the module.
- (2) Release the two screws shown and remove them from main body as shown the below picture.



Figure 39 Take out module (IC, RF)

#### Step 2: Insert Module (IC, RF)

- (1) Insert Module (IC, RF) and tighten two screws.
- (2) Insert Film cartridge and card stacker and close the cover.



Figure 40 Take out module (IC, RF) 2

(3) Install the ribbon film cartridge and the error card stacker and close the cover.



Figure 41 Install module (IC, RF) 3

## 2.7. Option Installation (Laminator)

#### Step 1: Fitting Binding Clamp on the printer bottom

(1) Turn off Printer, Open top cover, take off card stacker, and fit and fix Binding Clamp on printer bottom as shown picture.



Figure 42 Install Laminator Module 1

#### Step 2: Fitting module (Laminator)

(1) Fit the module to be installed (Laminator) to the Binding Clamp mounted on the printer as shown picture and connect the power cord of the laminator.



Figure 43 Install Laminator Module 2

(2) Turn on the module (Laminator) first and turn on the printer.

(3) If the module is installed successfully and printer is completely booted, 'L' I will be added to the LCD as shown picture to confirm that the laminator installation is complete.



Figure 44 LCD display (with Laminator)

# 3. Driver Configuration

To check printer properties, you need to open printer driver. Please open "Devices and Printers" and right-click "IDP SMART-81 Card Printer".

Click "Printer Properties".

## 3.1. Printer Properties

## (1) **Printing Preferences**

Please click "Preferences..." shown on the left picture.

🖶 IDP SMART-81 Card Printer Proper	rties ×
General Sharing Ports Advanced Col	or Management Security Service
IDP SMART-81 Card	Printer
Location:	
Comment:	
Model: IDP SMART-81H Care	d Printer
Features Color: Yes	Paper available:
Double-sided: No	CR80 SMART-RT
Staple: No Speed: Unknown	
Maximum resolution: 600 dpi	~
Pre	eferences Print Test Page
	OK Cancel Apply

Figure 45 Print properties

#### (2) Layout

You can select either horizontal or vertical printing direction. To apply your selection, Click "OK".

HIDP SMART-81 Card Printer Printing Preferences	s ×
Layout Paper/Quality Input / Output Printing Load/Sav	/e
Orientation:           Landscape	
	Advanced
	OK Cancel Apply

Figure 46 Layout

## (3) Input / Output

#### Supply Tray

**Supply:** You can select "Auto" if SMART-81 has 1 input hopper. Please select the hopper if it has a multi hopper.

Tray: SMART-81 supports CR-80 card only.

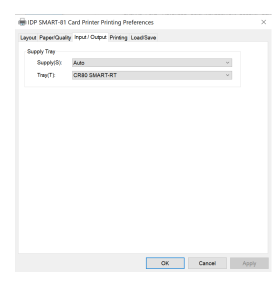


Figure 47 Input / Output Setting

## (4) **Printing**

Do Print: you can select printing or not.

**Print Side**: Please select one side printing or both sides printing. (It is possible only when you have a flipper)

#### [Front / Back]

Color: You can select color or mono print.

Flip: You can flip an image.

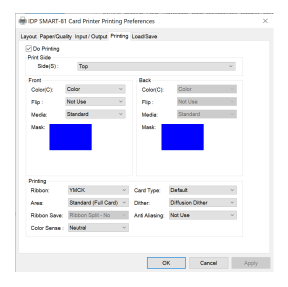
**Media / Mask**: You can indicate the area to print by using a predefined mask or user defined mask (white card, smartcard, Magnetic stripe card, etc.) on front or back side.

#### [ Printing ]

**Ribbon**: It shows the type of installed ribbon. You don't need to select this option as SMART-81 recognizes ribbon automatically with RF tag.

Card Type: Set printing mode.

- Area: Set whether to print an area without images.
- **Dither:** There are 3 possible selections, Threshold, Random, and Diffusion Dither. It is performed with K and KO ribbon only. (Please select "Diffusion Dither" for high quality)



#### Figure 48 Printing Setting

You can define a mask.

User defined mask uses BITMAP file (1012 X 636 pixels).

Blue (RGB(0,0,255)): Print and Overlay

Sky Blue (RGB(0,255,255)): Overlay only

Pink (RGB(255,0,255)): Print only

Yellow (RGB(255,255,0)): Florescent

- **Ribbon Save**: Select split function or not when use Mono ribbon.
- Anti-Aliasing: Set Anti-Aliasing level of printer image.
- Color Sense: Set print image's color sense.

## (5) Laminating Setting

This tap will be shown only when SMART-81 printer is connected to Laminator.

- **Do Laminating:** You can select laminating or not.
- Laminator Side: you can select not use, top side, bottom side and both sides printing.

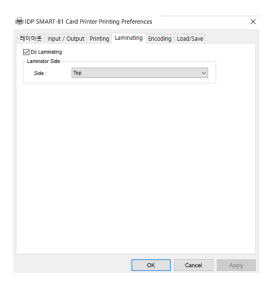


Figure 49 Laminating Setting

#### (6) Encoding Setting

This tap will be shown only when Magnetic encoder is installed.

**Do Encoding:** you can select encoding or not.

#### [MS Encoding]

**Coercivity**: you can select the encoding types.

LoCo: 300, 600 Oe.

HiCo: 2760 Oe.

**SpCo**: 4000 Oe.

Auto: Defined automatically.

**Repeat Count**: you can select the retry count to encoding when encoding is failed.

wout Input / Outp	ut Printing Encoding		
Do Encoding		Edit Text String Encoding	
MS Encoding			
Coercivity	LoCo	*	
Repeat Count	1	~	
Track Options			
Track1			
Track2			
Track3			
JIS			
		OK Cancel	Apply

Figure 50 Encoding Setting

## (7) Encoding Advanced Option

**Card Stripe Side:** the location of magnetic stripe [Bottom / Top]

**Before Flip:** Do flipping before encoding [No / Yes]

After Flip: Do flipping after encoding [No / Yes]

gnetic Enc	oding			
agnetic End	coding Advanced Option			
Card Strip	s Side Bottom 💌	Before Flip No 💌	After Flip No	
	ced Options	Track 2	Track 3	JIS    Track
Format	IATA (Track1)	ABA (Track2)	MINS (Track3)	JIS II (JIS Track) 💌
Option	ISO 💌	150 💌	ISO 💌	ISO 💌
Density	210 • (Default : 210)	75 • (Default : 75)	210 • (Default : 210)	210 • (Default : 210)
				Kanji O, Katakana O 👻
ext	Markers	Markers	Markers	Markers
incoding	Start : 11	Start : 2	Start : 3	Start: U
entineis	End :	End:	End:	End:
	chu i	cird. If	chu i p	chu, p
		ок	Cancel	1
		0.11	ouncer	

Figure 51 Encoding advanced Setting

#### Track Advanced Options:

**Format:** Encoding format (IATA, ABA, MINS, JISII, Bits Mode)

Track 1: (default) IATA

Track 2: (default) ABA

Track 3: (default) MINS

JIS II Track: (default) JIS II

Density: MS encoding density (210, 75)

Only Track 2's default is 75 and the rest are 210.

**Text Encoding Sentinels:** Start, End, Marker for text magnetic encoding.

Start: Start Marker.

End: End Marker.

## (8) Load/Save Option

**Load Driver Setting:** Load the saved driver configuration file.

**Save Driver Setting:** Save the current driver configuration to the file.

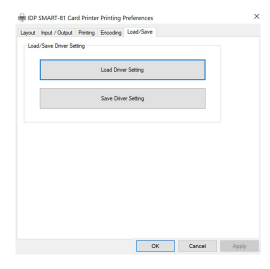


Figure 52 Load/Save Setting

## 3.2. Advanced Options

To change the detailed configuration, In the 'Layout' tab shown, Please click "Advanced..." shown on the bottom of the 'Layout' tab of the 'Preferences'.

#### [Graphic]

• **Print Quality** : You can select the print quality (DPI).

#### [ Document option ]

- Reset Default Values: Reset to default.
- **Color Correction**: You can correct gamma for colors. You need to use CardPrinterConfig to adjust color densities.
  - Main [-100:100]: correct gamma for all panels.
  - Yellow [-100:100]: correct gamma for Yellow panel.
  - Magenta [-100:100]: correct gamma for Magenta panel.
  - Cyan [-100:100]: correct gamma for Cyan panel.
  - Black [-100:100]: correct gamma for Resin panel.
  - Overlay [-100:100]: correct gamma for Overlay panel.
- **Position Processing**: Set criteria for resin black processing.
  - Color [-32:32]: to set the position of color panels.
  - Mono [-32:32]: to set position of resin or mono panel.
  - Overlay [-32:32]: to set position of overlay panel.
- Resin Black(K) Processing: Set criteria for Resin Black processing.
  - **Text [0:100]**: to set density criteria for extracting black objects.
  - Dot [0:100]: to set density criteria for extracting black dots.
  - Threshold [0:100]: to set density criteria on dithering.
  - Dithering Degree [0:100]: to set sharpness on dithering.
  - **Resin Extraction**: You can set the method to extract resin black when you use design programs. (If you use the Smart IDesigner, you don't need to select this option.) It will be set automatically.
    - > Black object: to extract resin black automatically for text, line, box, circle, binary images, etc.

- > Black Text: to extract resin black for text only.
- > **Black Dots**: to extract resin black for all of black.
- > Black Dots Only: to extract resin black for all of black and not to print on color panels.
- > Not Use: not to extract resin black.
- Extra Control: other options.
  - Resin Thick Mode: Compensate for blurry text
- Wait Option: Turning on this option allows the card to wait for a specified amount of time in each location when encoding to a smart card without using the SDK.

If not using the SDK, only wait for the specified amount of time, so you must write a program the recognizes and encodes smart card within the specified amount of time.

- Wait at Contactless Encoding Position [On/Off]: to set whether to wait at the internal RF encoder or not.
  - > Card Side [Front/Back]: to set the direction to card when waiting.
  - > Wait Position [-100:100]: to set the position of card to wait from the criteria position. Unit is 0.1mm.
  - > Wait Time [0:1000]: to set time to wait. Unit is second.
- > Wait at Contact Encoding Position [On/Off] : to set whether to wait at the internal IC encoder or not.
  - > Card Side [Front/Back]: to set the direction to card when waiting.
  - > Wait Position [-100:100]: to set the position of card to wait from the criteria position. Unit is 0.1mm.
  - > Wait Time [0:1000]: to set time to wait. Unit is second.

## 3.3. Other settings

## (1) Sharing

You can share a printer with Sharing tab via Network.

Default is unchecked "Share this printer."

HIDP SMART-81 Card Printer Properties	×
General Sharing Ports Advanced Color Management Security Service	
If you share this printer, only users on your network with a username and password for this computer can print to it. The printer will not be available when the computer sleeps. To change these settings, use the <u>Network and Sharing Center</u> .	
□ Share this printer	
Share name:	
Render print jobs on client computers	
Drivers	
If this printer is shared with users running different versions of Windows, you may want to install additional drivers, so that the users do not have to find the print driver when they connect to the shared printer. Additional Drivers	
OK Cancel A	pply

Figure 53 Printer sharing

## (2) Ports

Port tab shows which port is connected with SMART-81. SMART-81 has connection with USB Virtual printer port as left picture because SMART-81 uses USB connected to PC.

(Caution! This port is selected automatically. It is recommended to maintain default.)

BIDP SMART-81 Card Printer Properties					×
General S	haring Ports Ad	Ivanced Color	Management	Security Service	
۲	IDP SMART-I	31 Card Printe	r		
Print to checked	the following port.	ort(s). Docume	ents will print 1	to the first free	
Port	Descriptio	'n	Printer		^
LPT2	Printer Po	rt			
LPT3	Printer Po	rt			
	1: Serial Por				
СОМ	2: Serial Por				
□сом	3: Serial Por				
	4: Serial Por				
FILE:	Print to Fi	e			
USBC	01 IDPSMAR	T-81H Printer	IDP SMART	-81 Card Printer	<b>~</b>
A	dd Port	Dele	te Port	Configure Port	<i></i>
🗹 Enable	e bidirectional s	upport			
Enable	e printer poolin				
	e printer poolin	,			
			OK	Cancel	Apply

Figure 54 Ports Setting

## (3) Advanced

It is available for Working Time setting, Priority order, Spool print etc. in "Advanced" tab. "Advanced" setting follows MS Windows standard. If you want to change the setting, please refer to the Window manual.

(It is recommended to maintain default.)

🖶 IDP SMART-81 Card Printer Properties X				
General Sharing Ports Advanced Color Management Security Service				
Always available     Available from 12:00 AM 10 12:00 AM				
Available from 12:00 AM To 12:00 AM				
Priority: 1 *				
Driver: IDP SMART-81H Card Printer Y New Driver				
Spool print documents so program finishes printing faster     Start printing after last page is spooled     Start printing immediately     Print directly to the printer				
Hold mismatched documents				
Print spooled documents first				
□ Keep printed documents				
Enable advanced printing features				
Printing Defaults Print Processor Separator Page				
OK Cancel Appl	/			

#### Figure 55 advanced Setting

#### (4) Color Management

In "Color management" tab, you can select color management profile fit to the printer.

SMART-81 uses color profile to express optimal color. The driver selects color profile automatically to fit each ribbon.

(It is recommended to maintain default.)

IDP SMART-81 Card Printer Properties	×
General Sharing Ports Advanced Color Management Security Service	
To adjust color management settings, click Color Management.	
Color Management	
OK Cancel	Apply

Figure 56 color management

## (5) Security

You can set the permission to use a printer. Depend on the permission, the certain group or user can print, manage the printer/documents or not.

HIDP SMART-81 Card Printer Properties		×
General Sharing Ports Advanced Color Management Secu	rity Service	
Group or user names: Characteristic Content of Co	1-3127973164-3	29287231-386
	Add	Remove
Permissions for Everyone	Allow	Deny
Print Manage this printer Manage documents Special permissions		
For special permissions or advanced settings, click Advanced		Advanced
ОК	Cancel	Apply

#### Figure 57 security

#### (6) Service

You can recognize the modules to connect, printer serial, printer ID, driver version, firmware version, type of ribbon & balance and printer's status.

You can print the "technical support sheet" on a card to check printer's setup value.

You can print the "technical support sheet" on a card to check printer's setup value.

Please click "Config Printer" to change the printer settings. For further details, please refer to "4. Utilities"

Click the "Upgrade Firmware" to popped up the firmware upgrade window. For further details, please refer to "4.4 Firmware update"

eneral	Sharing	Ports	Advanced	Color Man	nagement	Security	Service		
	ver Versio > SMART Printer								
Print 1	Fechnical	Sheet	Clean	Printer	Co	nfig Printe	ər	Upgrad	le Firmware

Figure 58 service

## **4. Utilities** 4.1. Card printer config

SMART is produced with optimized setting.

You need to adjust setting value if required or spare parts are replaced, using Cardprinterconfig.exe in the printer driver package - Utilities folder.

You can adjust following settings with Cardprinterconfig

## (1) Run CardPrinterConfig

Password input window is displayed when you run this program. If you input the correct password, the recorded setup value will be shown and you can change values. The password is saved to SMART-81 printer. So if you use another PC with same printer, previous password is required to run this program.

(Default password is none. Please press OK if you have not set password.)

evice	IDP SMART-81 C	ard Printer [SMAF	RT : USB001]	~ Cł	ange Root Pl	N	
	Allow Network	Printer		CH	ange User P\	N	
Car	d Printer						
Firmw	are Version		Serial No.				
Heade	er Serial No.		Header Resist	ter		0	
	$\rightarrow \times$	X: Pri	nt Position (0. 1mm)		0		
$\rightarrow$ Y		Y: Pri	nt Position (0. 1mm)		-410	-	
		Enter Passy	vord	X	100	*	
					-30	*	
		Pass	word :		0	\$	
					0	÷	>
		ОК	Cance	4	0		
			(1110) 001010		0	•	
	-		(K) Density		0		
		Resin	(X) Density		0	ŧ	
	calibration		F	Print			
	Get Config.		Load from File		-		
	Set Config.		Save to File		Clo	se	
	-				Clos	se	

Figure 59 CardPrinterConfig Log-in

When you are successful to log-in, you can set values shown as left picture.

🧔 Card Printer Config Utility v2.1	.48.0 (20221027)	×
Device IDP SMART-81 Card Printer	r [SMART:USB007] V	Change Root PW Change User PW
Card Printer Laminator		
Firmware Version 0.02.21 Header Serial No. 1700085	Serial No. Header Resister	8DDL000000291412 3188
Certain and Print direction	X: Print Position (0. 1mm)           Y: Print Scale (0. 1%)           Y: RT Position (0. 1mm)           Y: RT Position (0. 1mm)           Y: RT Position (0. 1mm)           Y: Rot RT Length (0. 1mm)           Total Density           Color (7MC) Density           Black(Q) Density           Resin(Q) Density	-1         €           -1         €           0         €           0         €           848         €           -500         €           -500         €           -500         €
calibration	Print	
Get Config.	Load from File	Close
Set Config.	Save to File	

Figure 60 CardPrinterConfig start

## (2) Card Printer Basic Setup

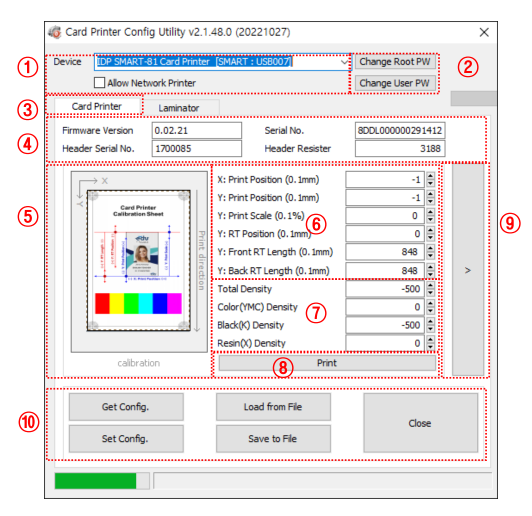


Figure 61 Cardprinterconfig Basic setup

- ① To show connected printers.
  - **Device:** You can select a printer using pull-down menu. "IDP SMART-51 Card Printer" is a name of printer. "SMART1" is printer ID, "USB005" is connected port. If you connect the Network printer, please check the "Allow Network Printer" and select in the pull-down menu.
- **②** To set administrator password and user password.
  - **Change Root PW:** To set administrator (root) password. This password is used to verify user authority for CardPrinterConfig and User Authentication. Also it is required for User password management.

(Please set password for security use.)

Change User PW: To set user password for User Authentication.

#### **③** Click "Card printer" tab.

If laminator or flipper is installed, you can setup laminator or flipper setting value by "Laminator" tab or "Flipper" tab.

#### **④** To show Printer information.

Firmware version, serial number of printer and serial number, resister & type of print head.

#### **(5)** To show print area

It shows exaggeratingly for user convenience.

#### 6 To set print area.

Please set it properly to print on an entire card because SMART – 81 is retransfer type card printer. When you check "(**® Print**", a card is printed as like "(**§ example**". Please set values properly that all circles of each corner are printed and black spaces are 0.4mm ~ 0.5mm in the top and the bottom of a card. Please set values by following order.

- X: Print Position: Please set right and left properly by adjusting X position.
- Y: Print Position: Please set the start position of printed with adjust value.
- Y: Print Scale: Please set to show circles in the bottom
- Y: RT Position: Please set the top and bottom position with adjust value
- **Y: Front RT Length:** Ensure the end of image is printed and film does not leave a mark on film when retransferring with adjust value. (adjustment value when printing one side)
- **Y: Back RT Length:** Ensure the end of image is printed and film does not leave a mark on film when retransferring with adjust value. (adjustment value of back side when printing both side)

#### ⑦ To set density.

SMART-81 enables to set different density for each color, resin black and overlay. Please set each density for high quality and optimize the quality by adjusting each value. Insert the color ribbon(YMCK) and click "**® Print**" to print the card to optimize each setting.

**Total Density:** To set all the density (Color, Black, Resin) at one time.

- **Color (YMC) Density:** To set color density. Please maximize YMC density as you can, which enables to express range of color and vivid images. But If it is too strong, green or red marks are appeared. orlf it is too weak, the print quality will be dull.
- **Black(K) Density:** To set resin black density. In the picture, barcode is printed to express density.

When density is too strong, barcode is printed too thick. When density is too weak, barcode is too thin. Please adjust resin black density to express clear barcode. Please refer to the following pictures.

**Resin(X) Density:** To set the printing density for the resin (such as holograms) panel. If the density is too strong, the resin panel looks a little blurry, as shown on the Figure, and the ribbon folds and stripes appear. Also, if density is too weak, the resin panel will not print as on the red line in right figure. In order to check the untranscribed part, it's easy to see it if you look at it obliquely in the light. Therefore, set the print density to be evenly printed throughout the card by adjusting the print density

#### **(8)** To print calibration card.

#### (9) To show advanced set up.

(it is recommended not to set advanced setup.)

10 To load or save values.

Get Config.: to get values from current printer.

Set Config.: to set values to current printer.

Load from File: to load values from file.

Save to File: to save values to file.

Close: to close CardPrinterConfig.

#### (3) Card Printer Advanced Setup

• Advanced settings allow you to set advanced features for the SMART-81 printer. If you are not sure about the function, Please contact the local supplier

rice IDP SMART-81 Card Prin	ter [SMART : USB007]	<ul> <li>Change Root PW</li> </ul>		Change Printer ID	Set PC Serial		5
Allow Network Printer		Change User PW		Change Head	Set Mag. Encrypt Ke	y (	IJ
Card Printer Laminato	r			Config	Set H/W Unlock Duration	Time	
irmware Version 0.02.21	Serial No.	8DDL00000291412					
eader Serial No. 1700085	Header Resister	3188					>
_→x	X: Print Position (0.1mm)	-1		Print Retransfer Extra Cou	int 🕐	(;	3)
	Y: Print Position (0.1mm)	-1		FMM +	7000 🖨 FMM	1 - 8000	
Card Printer Calibration Sheet	Y: Print Scale (0.1%)	0		FMS +	8000 C FMN		
. €	Y: RT Position (0. 1mm)	0		FMP +	2500 🖨 FMF	- 1500	
	Y: Front RT Length (0.1mm)	848 🗘		FMR +	2000 🖨 FMF	٤ - <u>3000</u>	-
	Y: Back RT Length (0. 1mm)	848 🌻	<		Film Print Accurate Rang	ge -3	-
	<sup>S</sup> Total Density	-500 🜲			Film Move Speed (mm/	(s) 250	-
	Color(YMC) Density	0			Print: Panel Print Mo	de High Quality	$\sim$
<u>b</u> di.	Black(K) Density	-500 🗘			Print: Y Scale Range (0.19	(a) -3	-
	Resin(X) Density	0			Print: Ribbon Start Position (1m	n) 0	-
calibration	Print				Print: Ribbon Loosen Length (0. 1m	n) 51	-
					Print: Film/Roller Rate (	·	÷
Get Config.	Load from File				Print: Ribbon/Roller Rate (%		•
		Close			Post Print: Delay (m		-
Set Config.	Save to File				Post Print: Film Move Length (mr		÷
					Post Print: Separation Length (mr		-
					Post Print: Ribbon Speed (mm/	(s) 150	-

Figure 62 Cardprinterconfig – Advanced setup

#### 1) To set the printer's information

**Change Printer ID:** When using SDK, you can set a unique ID for SMART-81 printer regardless of whether it is connected by USB or what IP address is. It is useful to connect and use several printers. Default ID is "SMART

**Set PC Serial:** One of security function. You can use a printer only with USB connected specific PC. Enabling "Security"-"PC Authentication" will only make the printer available when connected specific PC. "Set PC Serial" records the unique information of the PC to be used on the printer and is used as the PC credential the next time the printer is turned on.

**Change Head:** When you replace thermal print head, you must change head information for optimal quality. Please change head serial number, resistor and type of head in the Change Head Dialog window after click "Change Head

**Set Mag. Encrypt Key:** One of security function. When you use SDK, you can encrypt magnetic stripe encoding data transmitted by USB. You can define and save the encryption key to SMART-81 using "Set Mag. Encrypt Key"

#### ② Adjust printer's detailed setting value. (Function tabs)

**Print:** Tab showing the printer setting value. Adjust the below value.

FMM+ Motor torque when film moving (initial)	
FMM- Motor torque when film moving (end)	
FMS+ Motor torque when film search (initial)	
FMS- Motor torque when film search (end)	
FMP- Motor torque when print film (initial)	
FMP+ Motor torque when print film (end)	
FMR+ Motor torque when retransfer (initial)	
FMR- Motor torque when retransfer (end)	
Film Move Speed Film move speed	
Print: Panel Print Mode Panel print mode (adjust speed)	
Print: Y Scale Range Y scale range	
Print: Ribbon Start Position	
Print: Ribbon loosen Length Ribbon motor start position when printing pane	
Print: Film/Roller Rate Film-Roller speed rate when printing panel	
Print: Ribbon/Roller Rate Ribbon-Roller speed rate when printing panel	
Post Print: Delay Standby time after head up when printing panel	
Post Print: Film Move Length Film move length after printing panel	
Post Print: Separation Length Film ribbon separate length after printing pane	1
Post Print: Ribbon Speed Film ribbon separate speed after printing pane	

## Retransfer: tab showing the retransfer setting value.

Retransfer: Front Card Position	card position when start retransfer (Front)
Retransfer: Back Card Position	card position when start retransfer (back)
Retransfer: Operation Temperature	Retransfer temperature
Retransfer: Standby Temperature	Retransfer heater Standby temperature
Retransfer: Heating Trigger Temperature	Heating trigger temperature when printing panel
Retransfer: Former Heating Control	Heater operation cycle when retransfer (former)
Retransfer: Latter Heating Control	Heater operation cycle when retransfer (latter)
Retransfer: Total Length	Retransfer operating Total length
Retransfer: Start Delay	Retransfer head down standby time when retrnasfer
Retransfer: Pre Film Loosen Length	Wrinkle value when retransfer (head up)
Retransfer: Pre Film Retraction Length	Wrinkle value when retransfer (head down)
Retransfer: Speed	Retransfer speed (Head Down)
Retransfer: Film/Roller Rate	Film ribbon separate length when retransfer
Post Retransfer: Speed	Retransfer speed (Head Up)
Post Retransfer: Film/Roller Rate	Film-motor speed rate when retransfer (Head Up)
Final Retransfer: Length	Film lint protection c overage
Final Retransfer: Speed	Retransfer speed (film lint protection)
Bend Remedy: Operation Temperature	Bend remedy heater operation temperature
Bend Remedy: Standby Temperature	Bend remedy heater standby temperature

#### Extra: Tab showing other setting values

Card In Speed	Card in speed
Card Out Speed	Card out speed
Card Move Speed	Card move speed(inside printer)
DCL Mode	DCL mode
SBS Only	Only SBS commend mode
Dump Mode	Dump mode
Card Out	Card out direction
Error Card Out	Error card out direction
Auto Front Card In	Auto card in with sensor detection (machine front)
Auto Rear Card In	Auto card in with sensor detection (machine rear)
Cleaning Warning	Machine Cleaning warning
Fan PWM Control	Fan PWM control Setting
Flipper Cover Open	Ignore machine left cover open Setting
Mag. Write Speed	MS write speed Setting
Separation Mode	Method of Separate ribbon and film Setting
Print Heat	Retransfer heater heating during printing setting
PrintHeat Condition	Temperature check when Print Heat Setting
Heat after Boot	Whether to operate the heater immediately after booting Setting
Heat Bend in BOTH	Whether to operate both side Bend remedy heater Setting
Display TYPE	LCD type Setting
Display Language	LCD display language Setting
LCD Backlight	LCD backlight Setting
Cartridge Open	Check card-in stacker cartridge installation is installed
Card In Walt Heating	Whether to heating when card in
Security. PC Auth.	Whether PC Authentication mode setting
Security. User Auth.	Whether to use user password Setting
Security. Root Auth.	Root password Setting
User MS W. Current	MS write output Setting
MS Write Mode	MS write use mode Setting
MS Write Start	MS write start position Setting
Card In Delay	DC motor operate time after card in
Use USB Serial	Whether to use the printer's serial number as the USBdevice
	serial number
Cooling Temperature	Cooling fan operating reference temperature
Builtin Hopper	Whether to use builtin hopper
External Hopper	Select external hopper
Retransfer Heater	Retransfer heater standby time for next print
Standby Time	
Color Sensor	Color sensor calibration
Calibration	

**Count:** Tab showing about printer operate history.

"Total issue Count" is number of card print since the factory shipped, "User Issue Count" is number of card print after head has been replaced. "User Issue Count" is initialized by checking "Reset User Issue Count" when replacing the printer head.

## 4.2. Network Configuration



#### (1) Preparing Use Network

Figure 63 Rear view of SMART-81

For use SMART printer network, Connect power as the figure 63, and network cable (RJ45) to printer.

(Network cable is not supplied. Please ask network administrator for more questions.)

SMART printers support the ability to print in a variety of ways over the network. Network settings require network expertise, so when you change settings, you should get help from a network specialist engineer.

Please use NetAdmin.exe in the printer driver package - Utilities folder to set or change network configuration.

#### (2) NetAdmin

NetAdmin is run as Figure 63 after turning on SMART-81 Network printer.

- Printer connection status search local network, finds and shows available network printer.
- Network Module Management searches connected encoder on network module. Reboots, resets network module. Firmware upgrade available.
- Printer configuration sets detailed system configuration. (System Management), (Service Configuration), (Service Configuration)
- A Network information shows firmware version of network module.

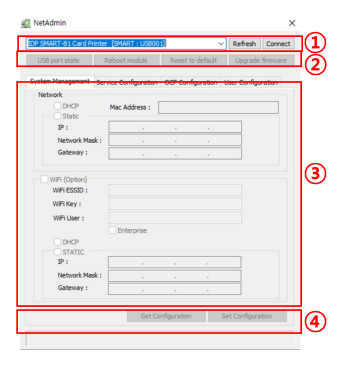


Figure 64 Running NetAdmin

#### (3) Select network printer

When no printer is connected to network, there is no printer shown on the box.

Please click "Refresh".

If no printer shown, please check as below.

- Please check the printer is turned on.
- Please check network cable is connected to network hub and works properly. (LED lamp blinking)
- Please check if there is DHCP server in the local network. When DHCP server is not in your local network, you need to set static IP.
- If static IP is used, Please check the IP configuration. If another device uses same IP address, it doesn't work.

2 NetAdmin			✓ Refresh Connect
USB port state	Reboot module	Reset to default	Upgrade firmware
System Management	Service Configuration	OCP Configuration	User Configuration
Network DHCP Static	Mac Address :		
IP:			
Network Mask	c: .	1. A.	
Gateway :			
WiFi (Option) WiFi ESSID : WiFi Key :			
WiFi User :	Enterprise		
O DHCP			
IP:			
Network Mask	c:		
Gateway :			
	Get Co	nfiguration	Set Configuration

Figure 65 Network printer is no found

## (4) Select USB printer

If you are unable to find printer in local network, please connect printer by USB. You can setup network by USB.

When you click Refresh, you can find a printer connected by USB as shown in the left picture.

- You don't need to install device driver for network configuration by USB.
   Please ignore messages related to device installation.
- You can change values of "System Management" only when you connect a printer by USB. Please connect a printer by network to use all of the functions of Netadmin.exe.

NetAdmin IDP SMART-81 Card Pr	nter [SMART : USB003	8]	✓ Refresh Connect
USB port state	Reboot module	Reset to defa	ult Upgrade firmware
System Management	Service Configuration	OCP Configurati	ion User Configuration
Network DHCP Static	Mac Address :		
Networ Logi	n		×
WiFi (Opti	Id : admin Password : OK	Cancel	
Network Ma	sk: .		
Gateway :			
	Get C	onfiguration	Set Configuration

Figure 66 Connecting to USB Port

#### (5) NetAdmin log-in

• Please select a proper printer and click "connect". Please enter password and click "OK".

Default password is "admin".

	Reboot module	Reset to default	Upgrade firmw
stem Management	Service Configuration	OCP Configuration	User Configuration
Network			
ODHCP	Mac Address :		
O Static			
Networ Logi			×
Gatewa			_
	ld : admin		
WiFi (Opti			_
WiFi ESS.	Password :		
WiFi Key			
WiFi Use			
	OK	Cancel	
ODHCP			
STATIC		· ·	
O STATIC IP : Network Mas	k: .		
STATIC IP :	k: .	· ·	

Figure 67 NetAdmin Log-in

#### (6) USB port state

- Click "Use Port State" to show device s connected to USB hub of network module.
- Network module has 4 USB port.
- Network module supports PC/SC. When you install the encoders that support PC/SC on network module, you can recognize the status of encoders.

USB port state	Rebuutino	dule		Res	et to d	efau	lt	Upgrad	e firmware
System Management Se	ervice Config	gurat	tion C	OCP (	Configu	ratio	n Us	er Config	uration
Network									
DHCP	Mac Add	ress	: [	80	: F5 : B	5:2	2:80	: 5F	
OStatic									
IP:	192		168		0		223		
Network Mask :	255		255		255		0		
USB Ports	233							=	×
	T-81 Card Pi		r						×
USB Ports PORT 0: SMAR' PORT 1: PORT 2: PORT 3: WIT USE .			r						×
USB Ports PORT 0: SMAR PORT 1: PORT 2: PORT 3: WHI USD . © DHCP	T-81 Card Pi		r						×
USB Ports PORT 0: SMAR' PORT 1: PORT 2: PORT 3: WINT OSCI -	T-81 Card Pi	orise	168		1		223		×
USB Ports PORT 0: SMAR PORT 2: PORT 3: WH USD . © DHCP STATIC	T-81 Card Pr	orise	168						×
USB Ports PORT 0: SMAR PORT 1: PORT 3: WI USD . O DHCP STATIC IP :	T-81 Card Pr	orise	168 255				223 0		×

Figure 68 USB port state

#### (7) Reboot network module

- Please click "yes" when pop-up window comes out for reboot.
- It takes 1 minute to reboot.
- Please click "Refresh" after reboot.
   When proper printer shown, please connect printer by clicking "connect".

DP SMART-81 Card Pr		-			
USB port state	Reboot module	Reset	t to default	Upgra	de firmware
ystem Management	Service Configuration	n OCP C	Configuratio	n User Co	nfiguration
Network					
DHCP     Static	Mac Address :	80 :	F5:B5:2	2:8C:5F	
IP :	192 . 1	. 168	0.	223	
Gateway :	CONFIRM				
WiFi (Option)	Do you want to res				
	Do you want to reso It will takes several				
WiFi (Option) WiFi ESSID :		minutes.			
WiFi (Option) WiFi ESSID : WiFi Key :	It will takes several	minutes.			
WiFi (Option) WiFi ESSID : WiFi Key : WiFi User : © DHCP	It will takes several পাংশ	minutes.			
WiFi (Option) WiFi ESSID : WiFi Key : WiFi User :	It will takes several	minutes.	아니요(N)		
WiFi (Option) WiFi ESSID : WiFi Key : WiFi User : OHCP	It will takes several	minutes.	아니요(N)		
WiFi (Option) WiFi ESSID : WiFi Key : WiFi User : ODHCP STATIC IP :	It will takes several	minutes.	아니요(N) 1 .	223	

Figure 69 Rebooting network module

# (8) "Reset to default" resets to default and reboot network module.

- Please click "Yes" when pop-up window comes out for Reset.
- It takes 1 minute to reboot.
- Please click "Refresh" after reboot.
   When proper printer shown, please connect printer by clicking "Connect".

USB port state	Reboot module	R	eset to a	defaul	t	Upgrade	firmware
System Management	Service Configura	tion O	CP Confi	igurat	ion U	lser Conf	iguration
Network							
DHCP     Static	Mac Address	:	80 : F5	: B5 :	22:8	C:5F	
IP:	192 .	168	. 0		223	3	
Gateway :							
WiFi (Option) WiFi ESSID : WiFi Key :	Do you want to It will takes seve	ral minu	ites.				
WiFi ESSID :	It will takes seve	eral minu শা(Y)	ites.	faults 니요(I			
WiFi ESSID : WiFi Key :	It will takes seve	eral minu শা(Y)	ites.				
WiFi ESSID : WiFi Key : WiFi User :	It will takes seve	eral minu 뵈(Y)	ites.	니요(1			
WIFI ESSID : WIFI Key : WIFI User : O DHCP STATIC	It will takes seve	eral minu 비(Y)	otes.	니요(1	N)		
WIFI ESSID : WIFI Key : WIFI User : O DHCP STATIC IP :	It will takes seve	ral minu 41(Y) 168 255	ites. 아	니요(1 5.	N) 223		

Figure 70 Reset to default

#### (9) Upgrade network module firmware

- You can choose a firmware file.
- Select and save firmware file that need to upgrade.

40	NetAdmin			×	
0	IDP SMART-81 Card P	rinter [SMART : USB00	3]	Refresh Disconnect	
[	USB port state	Reboot module	Reset to default	Upgrade firmware	
다른 이름으로	저장				>
저장 위치(!)	NETWORK-	MICRO-SD-202109,0	06 v	G 🤌 📂 🖽 •	
4	이름	^		수정한 날짜	유형
Quick access	firmware			2022-02-24 오후 12:30	파일 볼!
This PC	< File name:	•,bin		~ [	Open
	Files of type:	Firmware Files	(*,011)	×	CanCel
		Get C	onfiguration	Set Configuration	
	SMART is connected (	OS: smartnet2-os-1.7.	165.bin FS: smartnet2	-ts-2.2.007.bin )	

#### Figure 71 Upgrade the firmware 1

- Warning box will be shown during firmware upgrade for network module.
- It is recommended not to do other work during firmware upgrade for system reliability.

Please do not turn off a printer until the upgrade is completed.

DP SMART-81 Card Printe							
USB port state	Reboot module	Rese	et to de	efault	c [	Upgrade	firmware
System Management Se	ervice Configuration	n OCP C	onfigur	ation	n Us	er Configu	ration
Network							
DHCP     Static	Mac Address :	80 :	F5 : B	5:22	2 : 8C	: 5F	
IP:	192 . 1	168 .	0		223		
Network Mask :	255 . 2	255 .	255		0		
WIFI	turn off the printer dow will be closed a						
WiFi Do not	dow will be dosed a						
WiFi Do not Wif This wind Wif							
Do not     W#     This winc     W#     O DHCP     STATIC	dow will be closed a	after the u	pgrade		omplet		
Do not     WF     This winc     WF     O DHCP     STATIC     IP :	dow will be closed a						
Do not     W#     This winc     W#     O DHCP     STATIC	dow will be dosed a Enterprise 192 . 1	after the u	pgrade		omplet		
Do not     WF     This winc     WF     O DHCP     STATIC     IP :	dow will be closed a Enterprise 192 . 1 255 . 2	after the u	ipgrade		223		

Figure 72 Upgrade the firmware 2

• When firmware upgrade is completed, pop-up comes out for reboot.

Please click "yes".

- It takes 1 minute to reboot.
- Please click "refresh" after reboot.
   When proper printer shown, please connect printer by clicking "Connect".

							Refresh Dis	conn
USB port state F	Reboot modu	ıle	Res	et to de	efault		Upgrade firm	war
System Management Ser	vice Configu	ration	OCP (	Configu	ration	Use	r Configuratio	n
Network								
DHCP	Mac Addres	ss :	80	F5 : B	5:22	: 8C :	SF	
OStatic	100	100		0		222	_	
IP :	192	. 168		0		223		
							×	
Ga								
This change	will be app	olied aft	er rel	ooot.				
WiFi Please wait	until the un	orade i	s dor	e				
WiFi (Please wait		-						
WiFi After the up		-			utoma	itically	/	
M/IEI		-			utoma	itically	,	
WiFi After the up		-					,	
WiFi After the up WiFi		-				itically 확인	/	
WiFi After the up WiFi		-					/	
WiFi After the up WiFi WiFi		-					,	
WiFi After the up WiFi WiF		-	resta		:			
WIFI After the up WIFI WIFI O DHCP O STATIC	date, the p	rinter is	resta	rted, a	:	확인		
WIF After the up WIF O DHCP STATIC IP :	192 255	rinter is	resta	rted, an	:	<b>확인</b> 223		

Figure 73 Upgrade the firmware 3

#### (10) Wired network configuration

- Please select DHCP or static.
- "DHCP" is default for SMART-81 printer.
- Please enter values for "IP", Nework mask", and "Gateway". Click "Set configuration".
- If you are not aware of Static IP, Please ask network administrator for static IP.
- Please click "Set Configuration" and save. And please reboot printer.
- We recommend using static IP because it is more stable for using SMART-81 network printer.

USB port state	Reboot m	odule		Res	et to de	efau	lt l	Upgrade	firmware
ystem Management Se	rvice Conf	gurat	tion (	OCP (	Configu	ratio	n User	Configu	ration
Network			_						
DHCP     Static	Mac Add	ress	•	80	: F5 : B	5:2	2:8C:	SF	
IP :	192		168		0		223	7	
Network Mask :	255		255		255	,	0	٦	
Gateway :	192		168		0		1	ī	
WiFi User :									
	Enter	prise							
0.000									
								7	
DHCP     STATIC     IP :	192		168		1		223		
STATIC			168 255		1 255		0	1	
STATIC IP :	192				-	•			

Figure 74 Dynamic IP configuration

#### (11) Wireless network configuration

- For wireless network, the WIFI option should be installed in the network module.
- Check "WiFi(option)" button to activate it.
- Enter the ESSID value in "WiFi ESSID" to access.
- Enter the Key value in "WiFi Key".
- Set the IP address as the same way of LAN network.
- Click "Set Configuration" to save the configuration value and reboot the printer.

			-				_		-
USB port state	Reboot m	odule		Res	et to d	efault		Upgrade	firmware
ystem Management Ser	vice Cont	figura	tion	OCP	Configu	ration	Us	er Configu	uration
Network									
O DHCP  Static	Mac Ad	dress	:	80	: F5 : B	5 : 22	: 80	: 5F	
IP:	192		168		0		223		
Network Mask :	255		255		255		0		
Gateway :	192		168		0		1	_	
WiFi Key : WiFi User :									
	Ente	rprise							
DHCP									
O STATIC IP :	192		168		1		223		
Network Mask :	255		255		255		0	_	
Gateway :	192		168		1		1		

Figure 75 Static IP configuration

# (12) Change network service configuration

- "Use USB Spool" is service for print with USB.
- "Use Network Spool" is service for print with network.
- "Use Network SDK" is service for print with SDK. You can control printer and printer card well, and printer supports SSL(Secure Sockets Layer) an User Authentication for security.
- "Log Level" determines the level of logging that is logged to the network module.
- Click "Set Configuration" to save the configuration value and reboot the printer.

			1			
USB port state	Reboot m	odule	Reset to de	fault	Upgrade	firmware
stem Management	Service Con	figuration	OCP Configur	ation L	Jser Configu	uration
Use USB Spoo	bl	USB	Key Monitor		Use TFTP/I	TELNET
Use Network	Spool					
TCP Port :	9100		TCP Timeout (se	c): 60	00	
	11110	_	TCP Timeout (se		00	
	ecure Socket	Layer)	TCP Timeout (se			
Use SSL(S	ecure Socket natic Card Ou	Layer)				
Use SSL(So	ecure Socket natic Card Ou	Layer)				
Use SSL(So Use Auton	ecure Socket natic Card Ou	Layer)				
Use SSL(Sd Use Auton	ecure Socket natic Card Ou /2c	Layer)				
Use SNMP v1, Use SNMP v1, Use SNMP v3 User ID	ecure Socket natic Card Ou /2c d SHA	Layer) t				

SMART is connected ( OS: smartnet2-os-1.7.165.bin FS: smartnet2-fs-2.2.007.bin )

Figure 76 Network service configuration

#### (13) OCP (Open Card Printer) Function

- This function is for send commands and print through network card regardless of OS.
- "Use Terminal Emulation" is value for getting echo according to the commands through terminal. For security, it supports SSL and User Authentication.
- "Use Format" prints the transferred data in the form specified as "OCP Format". Refer to the OCP manual for more information.
- Click "Set Configuration" to save the configuration value and reboot the printer.

#### (14) User configuration

- "Admin" is administrator and you can't delete this account. Please don't forget password for "admin".
- "Get User": shows available users.
- "Add User": makes new user.
- "Del User": deletes selected user.
- "Change Password": changes password.

USB port state	Reboot n	odule	Reset to defaul	t Upgrade	e firmware
ystem Management	Service Con	figuration OC	P Configuration	1 User Config	uration
Use OCP(Ope	n Card Print)	-			_
TCP Port :		23			
TCP Timeout (	sec):	600			
Use SSL(Se Use Use Autom	uthenticatio atic Card Ou	n			
Use Format (	_				
Use Format ( TCP Port :	[	515			
		515			

#### Figure 77 OCP configuration

P SMART OI COLUPT	inter [SMART: USB003	1	Refresh Disc	onneo
USB port state	Reboot module	Reset to default	Upgrade firm	ware
ystem Management	Service Configuration	OCP Configuration	User Configuratio	n
admin				٦
GetUser	Add User	Del User	Change Passwo	

Figure 78 Network service configuration

## 4.3. Card Printer Test

Basically, card Printer use standard printer device so you can be used same as general paper printer. In the case of magnetic stripe, contact, contactless encoder option, you will need to install appropriate driver and operate individually. Encoding operation will be controlled by "CARD PRINTER SDK". You can test all feature of printer by Card printer Test. Card Printer Test program is developed by using "SMART Printer SDK".

#### (1) CardPrinterTest

When CardPrinterTest is run, all function can be tested individually.

2	SBS     Start     Card     IN     Back     Move     Print     Mag.     to Flip.     Sensor     In     Rotate     Auto       Bin     OUT     Bin     IC2     RF2     from Flip.     Distanc     0     Batch	etc. Clean. Roller Clear Status
3	Prif Open Close Print Do Print Print Blocking	
4	Repeat     0     1     Setting     Retry     1     Error Mag. R     0     IC     0       Batch Start     Include Card-In/Out     Include Card-In/Out     Prompt Error     Mag. W     0     RF     0       Card Holding     1     0     0     0     0     0	Temperature Iterative
	Magnetic IC (PC/SC) RF (PC/SC) Misc READ Read Track :	Get Status Iterative Front Device Ext. Device
	Do Read Track :	[ Printer ] Ribbon : YMCK 500/452 Retransfer 500/288 V 000000000000 0002800430000000 (bit-29) flipper pad is faced to top
	Bit Mode ] JIS Encrypted WRITE WRITE MARTE	mag is connected hopper cartridge is closed flipper cover is closed
9	Write         Vistain         76           Lo-Co         V         Track :         0           Random Fill         V         37	
	Write Buffer     0       Do Write     JIS       0     69	
1		

#### Figure 79 CardPrinterTest

- ① **Select Printer:** select printer to test. In the picture, "IDP SMART-81 Card Printer" is the Printer name, SMART1 is the Printer ID, and USB005 is the connected port.
- ② **Control:** To execute each step to test.

- ③ **Print:** Print test with CSD file which is designed by Smart ID program.
- (4) Batch Start: Repeat selected encoding test by "(5) Encoding".
- (5) Encoding: Encode Magnetic Stripe, Contact Card, Contactless Card.
- 6 Printer Status: Check printer status.
- ⑦ **Message:** Description of status by log.

#### (2) Select Printer and Control

Control is consisted by SBS (Step by Step), Move, Rotate, Etc. section and you can control printer by each step.

#### • SBS

SBS is to operate SMART printer in SBS(Step-By-Step) mode which you can control the printer using commands. In SBS mode, after printing data transmission, printing a card will be run only by clicking "DoPrint". It is the main difference between NORMAL mode and SBS mode. When you click "Start", SMART-81 is operated in SBS mode, and existing spooled data will be eliminated. To exit SBS mode, click "End".

#### • Card

Card is to bring a card into printer and eject a card. "In" is to move a card from input hopper to printer and "Out" is to move a card from printer to output hopper. In case the flipper is installed, "Back" ejects a card to the back side.

#### • Move

Move is to move a card to specific position in the inside of printer. "Print" is to move a card to the printing position, and "Mag." is to the magnetic encoding position, and "IC" is to the contact smartcard encoding position, and "RF" is to the contactless smartcard encoding position. "To Rotator" is to move a card from printer to flipper and "From Rotator" is to move a card from flipper to printer. "from In" is to move a card from the card in sensor to where you define position, and "from Out" is to move a card from the card out sensor to where you define position.

#### Rotate

Rotator is to flip over a card in the printer installed flipper. "Auto" is to move a card from printer to flipper and flip over a card and move a card to the printing position automatically. "Batch" is to repeat "Auto" as many times as the number of set. "To Bottom" is to turn to the backside of card and "To Top" is to turn to the front side of card.

#### • Etc

"Cleaning Roller" is to clean the roller by cleaning card automatically. "Use Log" is to display log in message space.

#### (3) Print test

Print can be done through the CSD file which is designed by Smart Design program. Following the steps in this section.

- 1. Click "…" button and select the CSD file. CSD is design file made with SMART IDesigner program. Please refer to the SMART IDesigner manual for detail information.
- 2. Click "Open" button to prepare CSD file to print.
- **3.** Click **"Print"** Button to move print data to spool. In the NORMAL mode, Click "Print" button to print a card, but in the SBS mode, "Print" button to transmit a printing data from PC to printer and wait for printing. Therefore, you must click "DoPrint" to print in SBS mode. This function is for detail control of printer.
- **4. "Do Print"** causes the printer to print the data sent to the printer when printer is in SBS state.
- 5. Click "Close" button to close CSD file.

#### (4) Batch

Batch is to repeat encoding/decoding test continuously. In the Repeat, you input the number of repeats and click **"Batch Start"**, then the test is run as many times as the number of sets. When you check "Include Card In/Out", each time the printer brings a card from the input hopper and performs an encoding test and ejects the card. But if not, the encoding test will be done only by one card. At that time, if there is no card in the printer, the printer brings a card into the printer from input hopper and repeats the encoding test on the card, and if there is a card in the printer, the encoding test is performed on the card repeatedly. **"Card Holding"** is activated when "Include Card In/Out" is ticked. When "Card Holding" is ticked and the repeat number is set, the printer repeats the encoding test as many times as the number set in the "Card Holding" without ejection. When it is completed, the printer ejects the card and brings a new card into the printer and starts testing.

In the Setting, "Retry" is to retry the encoding test when the error occurred.

"**Prompt on Error**" is to display Pop up Message when the error occurred. If not, the Error number will be counted without a message. The number of errors is displayed in the Error section.

#### (5) Encoding test

#### Magnetic: Magnet Stripe Encoding

**"Read"** is to read and display the data from magnetic stripe card. It is composed of "Do Read" and "Read All Buffer" and runs "Do Read" and "Read All Buffer" sequentially.

"**Do Read**" is to read the data from magnetic stripe card and store the data in the buffer.

"**Read All Buffer**" is to transmit the date stored in the buffer to PC. If the track number is ticked, the data of the ticked track is only transmitted to PC.

**"Write"** is to write the data to the magnetic stripe. It is composed of "Write All Buffer" and "Do Write" and runs "Write All Buffer" and "Do Write" sequentially.

"Write All Buffer" is to transmit the data to the buffer.

"**Do Write**" is to write the data stored in the buffer to the magnetic stripe of card. You can choose the magnetic foil type (LoCo or HiCo) and the track of magnetic stripe. "**Random Fill**" is to create a random magnetic encoding data for testing.

Batch process repeats the following steps sequentially, Card "IN"  $\rightarrow$  Move "Mag"  $\rightarrow$  Magnetic "Random Fill"  $\rightarrow$  Magnetic "Write"  $\rightarrow$  Magnetic "Read"  $\rightarrow$  Card "OUT"

Magnetic IC (PC	I/SC) RF (PC	C/SC) Misc	
READ			
Read	🔽 Track 1	×	Ō
Do Read	🔽 Track 2		O
Read All Buffer	🔽 Track 3		٥
	🔲 JIS		Ō
🔲 Bit Mode			
WRITE			=
Write	🔽 Track 1		0 76
Low-Co 🔽	🔽 Track 2		0
Random Fill	🔽 Track 3		37 0
Write All Buffer			104
Do Write	JIS 📃		0 69

Figure 80 Magnetic stripe encoding

#### IC(PC/SC) : Contact Smartcard Encoding

In SMART-81 printer, a contact smartcard encoder can be installed and SMART-51 printer supports the contact smartcard encoder in the printer inside. "IC(PC/SC)" is to test a contact smartcard encoding.

**"ICH Contact"** is to bring the encoder head into contact with the IC chip of smartcard physically.

"**ICH Discontact**" is to separate the encoder head from the IC chip of smartcard physically.

**"Init"** is to recognize and display the installed contact smartcard reader. The recognized encoder will be displayed at the pull down control.

"Contact" is to contact with the smartcard electrically and initialize.

**"Reset"** is to finish the function electrically. After "Contact", you can run "Get ATR", "Read", "Write" and "Clear".

"Get ATR" is to read the ATR data.

"**Read**" and "**Write**" are to read and write the defined data (Name, Address and Phone). These could not be applied to all cards.

"Clear" is to clear the displayed data (ATR, Name, Address and Phone).

In case the data is read and written using APDU, Read/Write can be done by APDU commands.

"Load APDU" is to read the stored APDU commands.

"Save APDU" is to save the displayed APDU commands.

"Clear APDU" is to clear the APDU section.

"Send APDU" is to run the APDU commands.

Batch process repeats the following steps sequentially, Card "IN"  $\rightarrow$  Move "IC"  $\rightarrow$  IC "ICH Contact"  $\rightarrow$  IC "Init"  $\rightarrow$  IC "Contact"  $\rightarrow$  IC "Reset"  $\rightarrow$  IC "ICH Dis-contact"  $\rightarrow$  Card "OUT".

Magnetic IC (PC/SC) RF (PC/SC)	Misc		
🗹 Internal IC (Batch)			
ICH Contact ICH Discontact Init Contact Reset	Get ATR ATR Read Name Write Address Clear Phone		0 Bytes 0 Bytes 0 Bytes 0 Bytes 0 Bytes
Load APDU APDU-01		Send APDU	0 Bytes
Save APDU APDU-02		Send APDU	0 Bytes
APDU Clear APDU-03		Send APDU	0 Bytes
APDU-04		Send APDU	0 Bytes
APDU-05		Send APDU	0 Bytes
APDU-06		Send APDU	0 Bytes
APDU-07		Send APDU	0 Bytes
APDU-08		Send APDU	0 Bytes
APDU-09		Send APDU	0 Bytes
APDU-10		Send APDU	0 Bytes

Figure 81 Contact smartcard encoding

#### **RF(PC/SC) : Contactless Smartcard Encoding**

In SMART-81 printer, a contactless smartcard encoder can be installed and SMART-81 printer has the internal and external contactless smartcard encoder. RF(PC/SC) is to read and write the contactless smartcard. Using internal encoder, the printer brings a card into the printer from input hopper and encodes a smartcard. Using external encoder, after putting a card on the top cover, you can encode because the antenna installed under the top cover is used. Therefore, "Batch" is applied only to the internal contactless smartcard encoding.

"Contact" is to contact with the contactless smartcard electrically and initialize.

**"Reset"** is to finish the function electrically. After "Contact", you can run "Read", "Write" and "Clear".

"Get UID" is for getting Chip Serial Number(CSN).

"**Read**" and "**Write**" are to read and write the defined data (Name, Address and Phone). These could not be applied to all cards.

"Clear" is to clear the displayed data (ATR, Name, Address and Phone).

In case the data is read and written using APDU, Read/Write can be done by APDU commands.

"Load APDU" is to read the stored APDU commands.

"Save APDU" is to save the displayed APDU commands.

"Clear APDU" is to clear the APDU section.

"Send APDU" is to run the APDU commands.

Batch process repeats the following steps sequentially, Card "IN"  $\rightarrow$  Move "RF"  $\rightarrow$  RF "Connect"  $\rightarrow$  Get UID $\rightarrow$  RF "Discontact"  $\rightarrow$  Card "OUT"

Magnetic IC	(PC/SC) RF	(PC/SC)	Misc			
🗹 Internal (B	atch)					
Init Contact Get UID	Rese	► ≥t	Read Write Clear	ATR Name Addrass Phone		O Bytes O Bytes O Bytes O Bytes
Load APDU	APDU-01				Send APDU	0 Bytes
Save APDU	APDU-02				Send APDU	0 Bytes
APDU Clear	APDU-03				Send APDU	0 Bytes
	APDU-04				Send APDU	0 Bytes
	APDU-05				Send APDU	0 Bytes
	APDU-06				Send APDU	0 Bytes
	APDU-07				Send APDU	0 Bytes
	APDU-08				Send APDU	0 Bytes
	APDU-09				Send APDU	0 Bytes
	APDU-10				Send APDU	0 Bytes

Figure 82 Contactless smartcard encoding

#### (6) Printer and Laminator status

"**Get Temperature**" is to get and display the temperature of Thermal Print Head. When the "Realtime Check" is ticked, it displays the current temperature of Thermal Print Head in real time.

"Get Status" is to get and display the printer status.

Please refer to the 'SMART SDK manual' for the status code.

## 4.4. Firmware update

When you run the CardPrinterFirmware, you can see the pop-up window.

#### (1) CardPrinterFirmware Menu

**Device:** Select the local printer that you want to upgrade.

**Card Printer / Laminator:** Select the device you want upgrade.

- **Device Version:** Displays the current firmware version of selected printer.
- **Binary File:** Click "Browse" button and select new firmware fir to update.

Manual Update: it is used when you

want to update manually.

**Update:** Updates automatically. In generally, we recommend updating automatically.

Close: exit.

- **Color Sensor Calibration:** To readjust the measured value of the color sensor.
- **Message:** It is displays information of updating.
- (2) Ready for firmware update
- Select the printer to update the firmware on the 'Device' list.
- Select the device to update the firmware among Printer/ Laminator tab. The Laminator tab is shown if that option is installed only.
- Click "Browse" and select the new firmware.
- Clock "open".

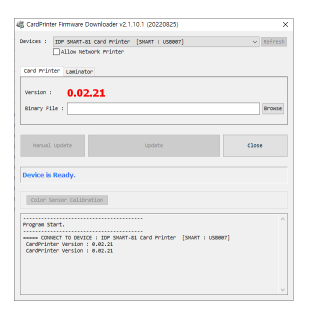


Figure 83 CardPrinterFirmware

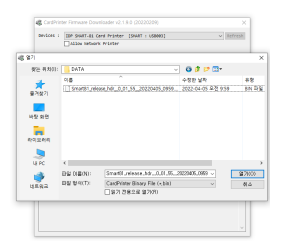


Figure 84 Select Firmware

#### (3) Firmware update

- Click "Update" button to upgrade automatically, then the printer is upgraded after rebooting.
- In case there are some problems in the automatic upgrade, you click "Manual Update" and can see the pop-up widow as below picture. It shows procedure of manual upgrade. You can upgrade manually according to this procedure.
- Please rebooting printer after update.

(Caution: Please do not close upgrade dialog box until it is completed successfully and do not turn off the printer.)

CardPrinter Firmware Downloader v2.1.10.1 (20220825)	×
Devices : IDP SMART-81 Card Printer [SMART : US800	7] V Refresh
Card Printer Laminator Version : 0.02.21 Binary File : F:\WORK\역설 문서\성플테스트자트_20210	527\2822년_하반기\28221118 - <mark>Browse</mark>
Manual Update Update	Close
Device is Ready.	
Color Sensor Calibration	
Program Start. 	[SMART : USB007]

Figure 85 Update Firmware

# 5. Troubleshooting

## 5.1. Error Message

SMART-81 printer shows the error message in the LCD display when it occurs. Click the Menu button to retry, and 'select' button to cancel an operation.

The following shows the error message on your Smart Printer. For checking a status of printer, please use a CardPrinterTest or CardPrinterDiagnostics in the Utilities folder.

LCD Status	Description
Init Err	Error occurs while initializing Check the errorFlag bit on the driver service tab or test program to release the error. Check the status of installation of film and ribbon Check the laminator turning on if the laminator is installed.
Card In Err	<ul> <li>Fail to move a card from the hopper to the printer inside.</li> <li> Check the card thickness and adjust the card thickness control lever</li> <li> Check cards are stuck because of static electricity</li> <li> Clean Hopper roller and cleaning roller</li> </ul>
CardMoveInr Err	<ul> <li>Fail to move a card in the printer.</li> <li>Remove a card if the ribbon is attached</li> <li>Check the rollers and cards, and clean them if they are polluted</li> <li>Check the operating state of the card feeding rollers and sensors.</li> </ul>
CardMoveExt Err	<ul> <li>Fail to move a card between printer and other module(flipper/laminator)</li> <li> Check the rollers and cards, and clean them if they are polluted</li> <li> Check the operating state of the card feeding rollers and sensors</li> </ul>
CardOut Err	<ul> <li>Fail to discharge a card after printing, encoding or laminating.</li> <li> Remove a card if the ribbon is attached</li> <li> Check the rollers and cards, and clean them if they are polluted</li> <li> Check the operating state of the card feeding rollers and sensors.</li> </ul>
FlipTrayMove Err	<ul> <li>Error occurs while operating a flipper module</li> <li> Check and Remove a card after opening a flipper cover</li> <li> Check the rollers and cards, and clean them if they are polluted.</li> <li> Check the card recognition sensor.</li> </ul>
InsideOutHp Err	<ul> <li>Error occurs while ejecting card to inside out hopper</li> <li> Check and Remove a card after opening a flipper cover.</li> <li> Check the rollers and cards, and clean them if they are polluted.</li> <li> Check the card recognition sensor</li> </ul>

	Error occurs while printing
Printing Err	Check a card is jammed
	Check usage of a genuine ribbon and cards
	Check the rollers, encoders and cards, and clean them if they are polluted
	The printer can't search the ribbon panel in printing or booting up
	Check the operating state of the Ribbon Motor
Ribbon Seek Err	Check the operating state of the ribbon encoder sensor and gears
	Check and clean the Color In/Out Sensor
	<ul> <li>Check the operating state of the color in/out Sensor</li> <li>Check the ribbon is tightly installed inside the printer</li> </ul>
	The printer can't wind the ribbon in printing or booting up.
Ribbon Move Err	Check the operating state of the Ribbon Motor
	<ul> <li>Check the operating state of the ribbon encoder sensor and gears.</li> <li>Check the ribbon is tightly installed inside the printer</li> </ul>
	Error occurred while recognizing film location Check the operating state of step motor and DC motor
Film Search Err	<ul> <li>Check the film position sensor.</li> <li>Check the ribbon is tightly installed inside the printer.</li> </ul>
	Error occurs while driving the film motor.
Film Move Err	<ul> <li>Check the operating state of step motor and DC motor</li> <li>Check the ribbon is tightly installed inside the printer.</li> </ul>
Head UpDown Err	Error occurs while head module(Thermal head, retransfer head) move up/dwon Check Head Up/down sensor.
	Check the operating state of head motor. Retransfer Heater is overheated.
	Check the thermistor is properly attached to the heater
	Lower the temperature when the temperature of circumstance is too high
Heater Error	Take a stop for 10 minutes and print again.
	Contact the place of purchase if this message is shown regularly.
	BandHeater is overheated.
	Check the thermistor is properly attached to the heater
Bheater Error	Lower the temperature when the temperature of circumstance is too high
	Take a stop for 10 minutes and print again.
	Contact the place of purchase if this message is shown regularly.
	Thermal Print Head is overheated
TPH Overheat	Lower the temperature when the temperature of circumstance is too high
	Take a stop for 10 minutes and print again.
	Contact the place of purchase if this message is shown regularly

	The IC Head Up/Down Motor or Sensor don't work correctly in printing, encoding or
	booting up.
	Check the state of the Cable between a module and a main board
IC UpDown Err	
	Check the operating state of the IC Motor
	Check IC Up/Down sensor
Solenoid Err	Error occurs while printer Lock solenoid operating Check the wire of solenoid module
Solenoia Err	<ul> <li>Check the operating state of Solenoid.</li> <li>Check Printer Lock sensor.</li> </ul>
	Fail to read or write the magnetic strip.
	Check the surface and direction of magnetic card
MAG R/W Err	Check the coercivity of magnetic card and encoding configuration
	<ul> <li>Check the rollers, encoder and cards, and clean them if they are polluted</li> <li>Check the magnetic head and clean if it is polluted.</li> </ul>
	Fail to read a track 1 of the magnetic strip. Check the surface and direction of magnetic card.
MAG T1 Err	Check the coercivity of magnetic card and encoding configuration.
	<ul> <li>Check the rollers, encoder and cards, and clean them if they are polluted.</li> <li>Check the magnetic head and clean if it is polluted</li> </ul>
	Fail to read a track 2 of the magnetic strip. Check the surface and direction of magnetic card.
MAG T2 Err	<ul> <li>Check the coercivity of magnetic card and encoding configuration.</li> <li>Check the rollers, encoder and cards, and clean them if they are polluted.</li> </ul>
	Check the magnetic head and clean if it is polluted
	Fail to read a track 3 of the magnetic strip.
MAG T3 Err	<ul> <li>Check the surface and direction of magnetic card.</li> <li>Check the coercivity of magnetic card and encoding configuration.</li> </ul>
	<ul> <li>Check the rollers, encoder and cards, and clean them if they are polluted.</li> <li>Check the magnetic head and clean if it is polluted</li> </ul>
	Error occurs while the printer is communicating with the laminator
ConExtDeviceErr	If the laminator is installed, please check laminator is powered.
	Check the communication status between the printer and the laminator. ribbons are not installed
Ribbon None	Install the new ribbon after purchasing it in the place of purchase.
	Check usage of a genuine ribbon if ribbon is already installed.
	All ribbons are used
Ribbon Zero	Install the new ribbon after purchasing it in the place of purchase.
	Film is not installed
Film None	Install the new Film after purchasing it in the place of purchase.
	Check usage of a genuine film if it is already installed All films are used
Film Zero	
	Install the new film after purchasing it in the place of purchase

	Thermal Print Head is not installed or not recognized
TPH None	Check the print head installation
	Contact the place of purchase.
	Retransfer heater is not installed or not recognized
Heater None	Check the Retransfer installation
	Contact the place of purchase.
	Band heater is not installed or not recognized
Bheater None	Check the Band Heater installation
	Contact the place of purchase.
	Retransfer's control circuit or heater not operate
Heater Broken	Check the Retransfer installation
	Contact the place of purchase.
	Bheater's control circuit or heater not operate
Bheater Broken	Check the Bheater installation
	Contact the place of purchase
	Error in print data
	Replace the USB cable USB
	Change the USB port in the PC
PrintData Fail	Reinstall the printer driver.
	Check the options for the print data are correct
	The printing data is full in the spooler.
	This message disappear after printing all data to send
Spool Full	Turn off/on the printer if the spool data is full without printing.
	The password is not correct.
Invalid Password	Input the correct password.
	Contact the place of purchase if you forget the password.
	Failed to execute a command of the printer
	Replace the USB cable USB
Set Fail	
	Change the USB port in the PC
	Turn off/on the printer
	Error occurs while control Lcd
Lcd Con Error	Please reboot computer.

The following shows the error message on your Laminator. For checking a status of Laminator, please use a CardPrinterTest or CardPrinterDiagnostics in the Utilities folder.

Message	Discription
L CardIn Err	Card in error
L CardFeed Err	Card feeding error
L CardOut Err	Card out error
L HT UpDown Err	Head up/down error
L LaminatingErr	Error occur while Laminating
L Command Err	Error occur while execute command
L Init Err	Initial error
L Film Seek Err	Film seek error
L Film Zero	All firms are used
L Film Empty	Film is not installed
L HT Over/Cnt	Thermal Head is overheated or fail control temp.
L HT Fet Err	Head FET error
L HT Temp Err	Fail setting head temp
L BootDown Err	Error while bootloader F/W download

## 5.2. Cleaning and Replacement Printer air filter

If printer air filter is much dust, need to cleaning and replacement it for prevent dust.

1. As shown in the below picture, you can remove the protect cover by pressing the locking part in the direction of the arrow and pulling it up.



2. Remove the filter, wash it in running water, and completely dry it.



3. After installing the filter, press the protective cover in the direction of the arrow to close it.



## 5.3. Cleaning the printer

To maintain the best condition of SMART printer, you must clean the printer periodically. If you use the exclusive cleaning card as the picture, you can clean the printer easily. For purchase the exclusive cleaning card, ask to SMART printer provider.



Figure 86 Exclusive cleaning card

If the exclusive cleaning card is ready, click the "Clean Printer" in the service tab of SMART printer driver. After click, "CleanPrinter" program is run to clean the printer.

등 IDP SMART-81 Card Printer 속성 X					
일반 공유 포트 고급 색관리 보안	Service				
Driver Version : 2.22.12.23 DP SMART Card Printer Printer D : SMART Serial : 8DDL00000291412 Version : 0.02.21 [D][DC] Ribbon Type : P-YMCK [D][DC] Ribbon Balance : (269 / 500 ) Film Type : P-RETRANSFER [D][DC] Film Balance : (495 / 500 ) Retransfer head heater control Retransfer head heater control Extra device connect State device connect Gragenetic encoder connect Magnetic encoder connect Hopper cartridge sensor Filipper case sensor Laminator					
Print Technical Sheet Clean Printer Config Printer Upgrade Firmware					
<u></u> 환인	<b>취소</b> 적용( <u>A</u> )				

Figure 87 Printer cleaning start

**Step 1**: Connect the SMART printer to PC and turn it on, and prepare the exclusive cleaning card. Click "Start cleaning" to move on to step 2.



Figure 88 Printer cleaning step 1

**Step 2**: Check the printer entering cleaning mode with LCD window. Open the Cover, and remove card cartridge, ribbon cartridge, and cleaning roller. Click "Next" to move on to step 3.

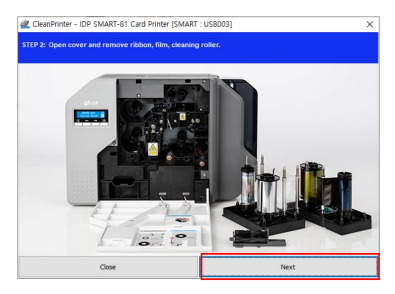


Figure 89 Printer cleaning step 2

**Step 3**: Insert the cleaning card moderately(5-10cm) as shown in the figure 101 and press LCD key to display temperature of the printer heater. When temperature of printer

heater drops below 50degrees, cleaning card will insert to printer and moving back and forth to clean.



Figure 90 Printer cleaning step 3

**Step 4:** Wait until the cleaning is completed. When the cleaning is completed, exclusive cleaning card will be ejected automatically.



Figure 91 Printer cleaning step 4

**Step 5:** Remove exclusive cleaning card and install cleaning roller, ribbon cartridge, film cartridge. And close the cover. Click "finish" to exit.



Figure 92 Printer cleaning step 5

## 5.4. TPH (Thermal Print Head) replacement

TPH (Thermal Print Head)'s life is over or damaged, replace it in the follow.

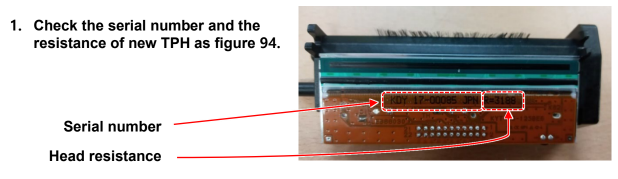


Figure 93 Printer head

#### 2. Set up the new Print Head's configuration using CardPrinterConfig program.

**Step 1:** Run 'CardPrinterConfig' in Utilities folder and click the expansion button.

- **Step 2:** Click "Change Head" in the extended setup.
- Step 3: Input the Print Head's Serial No., Resistance and click "OK".
- Step 4: Click "Set Config" to set the new Print Head's configuration.

IDP SMART-81 Card Printer [SMAR	T : USB003] V	Change Root PW	Change Prin			Set PC Serial		Header Serial No. :		
Allow Network Printer		Change User PW	Change H			Mag. Dru ypt Key				
ard Printer		- 10	Conh	,	Set H/V	V Unlock Duration Tim	e	Header Resister :	3285	[
ware Version 0.01.55	Serial No.	AN-8 4000K						Header Type :	KPE $\lor$	
der Serial No.	Header Resister	3285						Lami, Head Resister :		
V: Prir V: Pri	tt Position (0. tmm)           tt Position (0. tmm)           tt Scale (0. 1%)           Position (0. tmm)           nt RT Length (0. tmm)           k RT Length (0. tmm)           pensity           VMC) Density           k) Density           k) Density           k) Density           k) Density           k) Density	1 0 0 7 75 0 848 7 848 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0	Print Ret	ransfer Extra C FMM + FMS + FMS + FMP + FMR +	7000 0 8000 0 3000 0 11700 0 Print: Y S Print: Ribbon S Print: Ribbon Loos	FMM - FMM - FMP - FMR - Move Speed (mm/s) t: Panel Pint Mode H cale Range (0.1%) tart Position (1mm) en Length (0.1mm) im(Roller Rate (%)	8000 0 8000 0 2000 0 1400 0 1400 0 1400 0 10 0 10 0 51 0 2 0	Reset User I	Cancel	
Get Config.	Load from File Save to File	Close			Po Post Print: Film Post Print: Sepa	on/Roller Rate (%) st Print: Delay (ms) Move Length (mm) ration Length (mm) bbon Speed (mm/s)	-1 0 0 0 40 0 150 0			

Figure 94 Printer head setup

#### 3. Replacing the new Print Head

#### Step 1: Remove the old printer head from the top cover.

- (1) Turn off the print and open the top cover.
- (2) Remove the ribbon cartridge first, and release the screw, hold the head with one hand, and remove it.

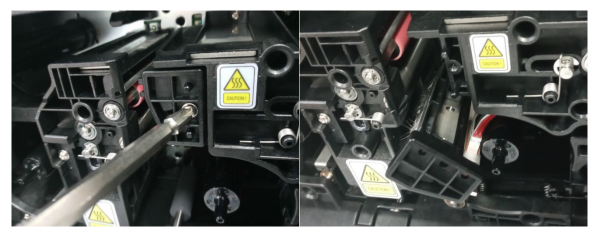


Figure 95 Printer head disassemble

(3) After separate head, disconnect print head wire carefully.

(Caution : Print Head is possible to HOT)

Step 2: Installing the new printer head.

- (1) Connect new printer head to the Print Head Wire.
- (2) hang the Head and tighten the screws.

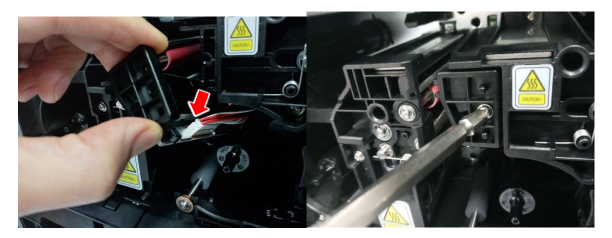


Figure 96 Printer head assemble

#### 4. Setup the print position and the color density

After installing the new Print Head, you must reset the print position and the color density using CardPrinterConfig utility. Refer to "4.1.2 Default setting".

### 5.5. Card movement

- (1) Cards can't enter into the printer from input hopper if card fails enter at all, or if the problem occurs frequently, please review the causes below.
  - Non-standard cards or bad cards. Change the cards. You can use only ISO CR-80 card (54mm x 86mm).
  - **Card thickness control lever is set improperly.** Regulate the card thickness control lever to fit the current card thickness.
  - **Bad card array.** Array the cards again and put them on input hopper as section 2.2 in this manual.
  - Cards have static and moisture. Remove the moisture or static.

# (2) Card Transfer Error occurs when the ribbon is coiled around the transfer roller or the printing roller.

Open the top cover and remove the card and the coiled ribbon from SMART-81 printer using front buttons. If this problem occurred frequently, check the below things.

- Non-standard cards or bad cards. Change the cards. You can use only ISO CR-80 card (54mm x 86mm).
- The transfer roller or the printing roller is contaminated with the dust and dirt.

Remove the dust and dirt with the cleaning kit as section 6.2

- Wrong printing position setting. Please contact the local supplier
- When operating temperature, static and humidity is out of the acceptable operating limit of the printer.

Adjust the operating environment of the printer.

#### (3) Card is wound around feeding roller and bent while retransfer.

Open the top cover, remove Film and Ribbon cartridge, and remove the bent card. If this problem occurred frequently, check the below things.

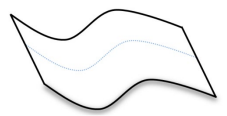


Figure 97 Printing quality trouble 1

- Non-standard cards or bad cards. Change the cards. You can use only ISO CR-80 card (54mm x 86mm)
- Retransfer temperature setting does not match the card.

Adjust retransfer temperature use CardPrinterConfig.

- Wrong printing position setting. Please contact the local supplier.
- When operating temperature and humidity is out of the acceptable operating limit of the printer. Adjust the operating environment of the printer.

## (4) An Error occurs while the card is being transferred. Check the error message at LCD display and open the top cover and remove the card by front buttons. If this problem occurs frequently, check the followings.

 Non-standard cards or bad cards. Change the cards. You can use only ISO CR-80 card (54mm x 86mm).

- **Printer setting is changed or is not proper.** Please contact the local supplier.
- The transfer roller or the printing roller is contaminated with the dust and dirt.

Remove the dust and dirt with the cleaning kit as section 6.2.

The card surface is contaminated with the dust and dirt.

Check the card surface and remove the dust and dirt and try again. If this problem occurs again, retry with new card.

## 5.6. Printing quality

- (1) Not printed or wrong colors printed spot.
  - The card surface is contaminated with the dust and dirt.

After checking the card, change it to another card.

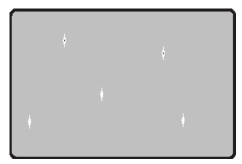


Figure 98 Printing quality trouble 2

• The retransfer head is contaminated with the dust and dirt.

Check the retransfer head. If there is much dust, sperate head and need cleaning. For detail, please contact the place of purchase.

- The cleaning roller is contaminated with the dust and dirt. Check the cleaning roller. If there is much dust, change the cleaning roller to the new one.
- Much dust in the printer.

Clean the inside of the printer with the cleaning kit.

#### (2) Not printed horizontal line.

- The ribbon cartridge is installed improperly. Check the ribbon cartridge installation state and whether the ribbon has wrinkles.
- The printer head is contaminated with the dust and dirt.

Clean the printer head with cleaning kit.

• The printer head is damaged. Please contact the local supplier to replace the printer head.



Figure 99 Printing quality trouble 3

- (3) The print image is not partially transferred to the card. (Card area)
  - The card surface is uneven or contaminated with the dust and dirt.

After checking the card, change it to another card.

• Retransfer temperature setting doesn't match the card.

Raise the retransfer temperature to use CardPrinterConfig.

• The printer head is contaminated with the dust and dirt. Clean the printer head with cleaning kit.

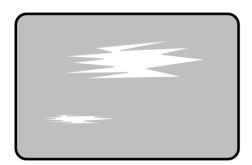


Figure 100 Printing quality trouble 4

- (4) The print image is not partially transferred to the card. (Front end of card)
  - The card surface is uneven or contaminated with the dust and dirt. After checking the card, change it to another card.



• Retransfer temperature setting doesn't match the card.

Figure 101 Printing quality trouble 5

Raise the retransfer temperature to use CardPrinterConfig.

• Retransfer start condition setting doesn't match the card.

Change Retransfer start condition setting to use CardPrinterConfig.

• Retransfer start position setting doesn't match the card.

Change Retransfer start position setting to use CardPrinterConfig.

#### (5) Retransfer film is stuck and does not fall off properly (side of the card)

- Non standard card change the card.
- The card surface is uneven or contaminated with the dust and dirt. After checking the card, change it to another card.
- Retransfer temperature setting doesn't match the card.
   Raise the retransfer temperature to use CardPrinterConfig.
- Worn-out printer. Please contact the local supplier.

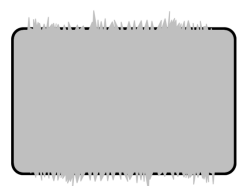


Figure 102 Printing quality trouble 6

- (6) Retransfer film is stuck and does not fall off properly. (end of the card)
  - Non standard card. change the card.
  - Retransfer setting doesn't match the card. Change Retransfer condition setting to use CardPrinterConfig.
  - Feeding & printer roller contaminated with the dust and dirt.

Clean roller with Cleaning kit as section 6.1

• Worn-out printer. Please contact the local supplier.



Figure 103 Printing quality trouble 7

#### (7) Fail side retransfer due to insufficient Overcoat while retransfer.

- Non standard card. change the card.
- The card side surface is uneven or contaminated with the dust and dirt. After checking the card, change it to another card.
- Retransfer temperature setting doesn't match the card.



Figure 104 Printing quality trouble 8

Raise the retransfer temperature to use CardPrinterConfig.

#### (8) Not aligned color print.

• Non-standard cards or bad cards.

Change the cards. You can use only ISO CR-80 card (54mm x 86mm).

• The transfer roller or printing roller is contaminated with the dust and dirt.

Clean the rollers with the cleaning kit.

• Worn-out printer. Please contact the local supplier.

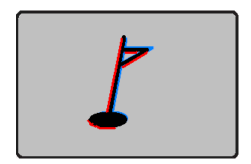


Figure 105 Printing quality trouble 9

#### (9) Unplanned color print.

• Film is not aligned

Check the film cartridge's algin

• The transfer roller or printing roller is contaminated with the dust and dirt

Clean the rollers with the cleaning kit

• Worn-out printer.

Please contact the local supplier.



Figure 106 Printing quality trouble 10

## 5.7. Magnetic stripe encoding

#### (1) Magnetic encoding error.

Please press front-left button to retry.

• The magnetic head is contaminated with the dust and dirt:

Clean the magnetic head with the cleaning kit.

- The magnetic encoding data is not transmitted or the wrong data is transmitted: Check the setting of the program and the driver and the magnetic encoding data you transmitted.
- The card is not magnetic card, or inserting direction is wrong: Change the card or the direction.
- Bad magnetic stripes on the card: Change the card.

## 5.8. General operation

#### (2) Ribbon snapped during printing.

Open the printer top cover, remove the ribbon cartridge, reconnect the snapped ribbon, and install it to the printer. Please review the following cause.

- Non-standard cards or bad cards: Change the cards.
- Too high or low setting of the color density: Please contact the local supplier. The color density default of your printer needs to be changed.

#### (2) LCD display "Ribbon Not Found"

Press the front-left button to retry. If it occurs frequently, check the followings.

#### • Not genuine ribbon:

Change to the genuine ribbon.

• **Ribbon is consumed:** Printing is not possible if ribbon is used up. Change the ribbon.

#### • Snapped ribbon:

Open the top cover and take out the cartridge. After putting the snapped pieces on together, install the cartridge again.

#### (3) Printer doesn't operate even if the printing data has been transmitted. Check the following.

#### • Printer power off:

Check the power. Turn on the printer power. Check the printer adaptor whether it is connected with a socket and the printer.

#### • Bad power adaptor:

Please contact the local supplier for replacement of the adaptor.

#### • The printer driver is "Offline":

Change the printer driver to "Online"

- The printer's USB cable is disconnected or the connection is bad: Check the cable's connection between PC and the printer. If not good, make the USB cable connection again.
- Bad USB cable:

Change the USB cable.

- The printing is operated with another printer driver: Select the correct SMART printer driver again.
- Wrong USB port setting of the printer driver: Check the port setting of the printer driver and change the port setting.
- No ribbon in the printer or error occurred: Install ribbon in the printer or resolve the error.
- Too long power or USB cable (more than 1.5M): Use the cable provided with the printer.

• PC's USB port is down:

Reboot your PC.

# 6. Specification

Model		SMART-81S	SMART-81D		
Printing	Print Type	Dye-Sublimation & Retransfer			
	Print Area	Edge to Edge			
	Resolution	300dpi			
	Dual Side Printing	Option	Yes		
Card	Card Feeding	Automatic			
	Card Size	ISO CR80			
	Card Thickness	0.8mm ~ 1.6mm			
	Card Type	PVC, PET, Composite PVC			
Printing Speed	Monochrome	20sec./card (180 cards/hour)			
	YMCK	Max. 30 sec./card (120 cards/hour)			
	ҮМСКК	_	Max. 50 sec./card (72 cards/hour)		
Capacity	Input Hopper	200 Cards			
	Output Hopper	100 Cards			
	Error Card Bin	25 Cards			
System	Memory	64MB RAM			
	Display	LCD			
	Control Panel	4 Buttons			
	Supported Platforms	MS Windows 7/ 8/ 10/ 11, Mac OS, Linux			
	Communication	USB, Ethernet			
	Power Supply	100-240V~ 50/60Hz 2.5A			
	Temp. / Humidity	<b>15~35</b> ℃ / 35~70%			
Dimensions	Millimeter (WxLxH)	165 x 390 x 210	165 x 498 x 210		
	Inch (WxLxH)	6.5 x 15.4 x 8.3	6.5 x 19.6 x 8.3		
Weight	Kg / Lbs	4.5 / 10	5.2 / 11.5		
Encoding Options	Magnetic	ISO 7811 (Track I, II, III Read/ Write, HiCo/ LoCo), JIS II			
	Contact	ISO 7816 (ID-1)			
	Contactless	MIFARE, ISO 14443 (Type A/ B), ISO 15693, DESFIRE, iCLASS			
Certifications	-	CB, CE, FC	CC, KC, CCC		

Specifications and availability may change without notice.

## <제품 사양 및 인증>

하목	내용					
주파수범위	13.56 MHz					
변조방식	ASK					
전파형식	A1D					
기자재 명칭(모델명): RFID용 무선기기(13.56MHz 주파수 대역) (SMART-81) 인증번호: R-R-IAS-SMART-81 인증 받은 자의 상호: 아이디피(주) 제조년월일: 제조자/제조국가: 아이디피(주) / 한국						