




# Card Printer

Model Name : SMART-51L  
Serial No. : 5LID000000YMXXXX  
Input 1, 2 : 24V , 2.0A  
Product Name : Laminator  
Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received,  
including interference that may cause undesired operation.




XXXXXX

**Made in Korea**



# Card Printer

Model Name : SOLID-510L  
Serial No. : 5LID000000YMXXXX  
Input 1, 2 : 24V , 2.0A  
Product Name : Laminator  
Manufactured : IDP Corp., Ltd.

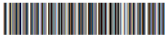


적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received,  
including interference that may cause undesired operation.




XXXXXX

**Made in Korea**



# Card Printer

Model Name : HEXAGON-L  
Serial No. : 5LID000000YMXXXX  
Input 1, 2 : 24V , 2.0A  
Product Name : Laminator  
Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received,  
including interference that may cause undesired operation.



XXXXXX


**Made in Korea**



# Card Printer

Model Name : IDP-51L

Serial No. : 5LID000000YMXXXX

Input 1, 2 : 24V , 2.0A

Product Name : Laminator

Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L

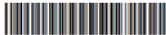


IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.



XXXXXX


**Made in Korea**



# Card Printer

Model Name : ID-51L

Serial No. : 5LID000000YMXXXX

Input 1, 2 : 24V , 2.0A

Product Name : Laminator

Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) This device must accept any interference received,  
including interference that may cause undesired operation.



XXXXXX


**Made in Korea**



# Card Printer

Model Name : CP-51L

Serial No. : 5LID000000YMXXXX

Input 1, 2 : 24V , 2.0A

Product Name : Laminator

Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L

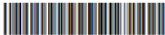


IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.



XXXXXX


**Made in Korea**



# Card Printer

Model Name : P-51L

Serial No. : 5LID000000YMXXXX

Input 1, 2 : 24V , 2.0A

Product Name : Laminator

Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호 : 아이디피(주)  
기자재명칭(모델명) : RFID/USN용 무선기기  
(13.56MHZ 대역사용 기기) (SMART-51L)  
제조사/제조국 : 아이디피(주)/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
SMART-51L  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.



XXXXXX

**Made in Korea**



# Card Printer

Model Name : QUALICA-RD NL  
Serial No. : 5LID000000YMXXXX  
Input 1,2 : 24V= $\bar{=}$ , 2.0A  
Product Name : Laminator  
Manufactured : IDP Corp., Ltd.

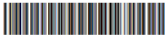


적합성평가를 받은자 상호:아이디피㈜  
기자재명칭(모델명):RFID/USN용무선기기  
(13.56MHz 대역사용기기)(QUALICA-RD NL)  
제조사/제조국:아이디피㈜/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
QUALICA-RD NL  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1)This device may not cause harmful interference, and  
(2)This device must accept any interference received,  
including interference that may cause undesired operation.



XXXXXX

**Made in Korea**





# Card Printer

Model Name : SOLID-510L(SE)  
Serial No. : 5LID000000YMXXX  
Input 1,2 : 24V=, 2.0A  
Product Name : Laminator  
Manufactured : IDP Corp., Ltd.



적합성평가를 받은자 상호:아이디피㈜  
기자재명칭(모델명):RFID/USN용무선기기  
(13.56MHz 대역사용기기)(SOLID-510L(SE))  
제조사/제조국:아이디피㈜/한국  
MSIP-CMM-IAS-SMART51L



IDP Corp., Ltd.  
SOLID-510L(SE)  
FCCID: VU2-SMART-51L

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:  
(1)This device may not cause harmful interference, and  
(2)This device must accept any interference received,  
including interference that may cause undesired operation.



XXXXXX

**Made in Korea**