Title:	How to Upgrade D8E series Card Enrollment Station	Version:	v1.0	Date:	12/10/2017	
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How to Upgrade D8E series Card Enrollment Station

Preparation

In this document, the card enrollment station includes DS-K1F100-D8E and DS-K1F180-D8E;

Make sure you have already got the V2.1.0 firmware and USB Demo for card enrollment station.

Step 1:

Unzip the package and enter lib folder, and double-click to run ClientDemo;

200客户端 ▶ 针对发卡器升级的demo ▶	HCUsbSDKV1.0.0.103_bui	ld20161216 ► H	CUsbSDKV1.0.0.1
件夹			
名称	修改日期	美型	大小
🐉 ClientDemo	2016/12/16 16:57	应用程序	97 KB
ClientDemo.pdb	2016/12/16 16:57	PDB 文件	337 KB
HCUsbSDK.dll	2016/12/16 16:57	应用程序扩展	237 KB
HCUsbSDK.exp	2016/12/16 16:57	EXP 文件	3 KB
HCUsbSDK.lib	2016/12/16 16:57	LIB 文件	6 KB
HCUsbSDK.pdb	2016/12/16 16:57	PDB 文件	377 KB
hpr.lib	2016/11/8 11:15	LIB 文件	1,117 KB
🗟 lib_crypto.dll	2016/11/8 11:15	应用程序扩展	179 KB
lib_crypto.lib	2016/11/8 11:15	LIB 文件	3 KB

Step 2:

Connect your D8E series card enrollment station by USB, and you can find your device on USB Demo; Select your device and click **Enum Hid**, get 'SUCCESS USB_SDK_EnumDevice()';

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uild 20	171207	Version	: HCUsb	SDK V1.0.1.102	User:	admin		PW:	•••••	
						1			1	
evice li	nfo									
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2	0x17EF	0x600E	PixArt		Lenovo US	B Optical Mo			Logi	n Devic
									-	
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fo	Beep And Device	Flicker Reg 2.406] 2.406] 2.406] 1.856] 1.856]	Level INF INF INF INF	Device Version Device Key Set Info Set Log Path [C Get SDK Vers]C HCUsbSDK Bui Device has be Enum HID Dev	://USbSDKLog/ // USbSDKLog/ // USB_SDK_Coller lider Info = [bu en inserted] ice: [Index=])	RFC Reset etsDKVersion() R iid 20171207] (VID=0x0483) [PII	leturn = (0/0	Upgrad		[DevNa
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Product:	Access Control Device	Page:	2 of 4		



Step 3:

Select your device and click Login Device, get 'Login Device Success!';

ersion -					Logi	n Info				
build 20	171207	Version	: HCUsb	SDK V1.0.1.102	Use Use	r: admin		PW:		
evice Ir	nfo									
Index	VID	PID	Manufa	cturer	Device	Name	Device Se	erial No		Enum Hid
1	0x0483	0x5750	HIKVISI	DN	DS-K1F1	.00-D8E	70933081	1		
2	0x17EF	0x600E	PixArt		Lenovo	USB Optical Mo				ogin Devic
										ogout Devid
Name:	DS-K1	F100-D8E			Serial:	709330811			- +	et User Da
General	Interface	Device	e Interfac	e M1 Card I	Interface CF	U//PSAM Card Inte	erface Ce	rtificate I	nfo Interface	1
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	Beep And	Flicker		Device Versio	on	RFC Reset		Upgrad	le	
	Beep And Device	Flicker Reg		Device Versic Device Key Se	on	RFC Reset		Upgrad		
	Beep And Device	Flicker		Device Versic	et	RFC Reset		Upgrac		
nfo	Beep And Device	Flicker		Device Versio Device Key Se	et	RFC Reset		Upgrad	le	
nfo Index	Beep And Device	Flicker Reg		Device Versic Device Key Se Info	et	RFC Reset		Upgrad		
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Step 4:

Select your device and click Upgrade, you will enter Device Upgrade interface;

Copy your firmware path to 'File Path', and click Upgrade;



ersion					Login Info		
							-
uild 20	171207	Version	: HCUsi	bSDK V1.0.1.102	User: admin	PW:	
evice li	nfo						
Index	VID	PID	Manuf	acturer	Device Name	Device Serial No	Enum Hid
	0x0483	0x5750	HIKVIS	ION	DS-K1E100-D8E	125838929	
	Ox17EF	0x600E	PixArt		Lenovo USB Optical Mo		Login Device
							Logout Device
lame:	DS-K1F1	00-D8E			Serial: 125838929		Set User Dat
		Devi	ice Upg	rade		<u> </u>	<u> </u>
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Step 5:

Upgrade succeeded, you will see 'SUCCESS Upgrade success';

Please close ClientDemo interface, and then close Device Upgrade interface;





Step 6:

Remove your device and run your iVMS-4200 client, and connect your card enrollment station to your computer by USB. Now you can use it to issue card.

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