

# 如何查看门禁设备布防信息 How to view the Access Control Arming Information

Title:	How to view the Access Control arming	Version:	v1.0	Date:	26/08/2022
	information				
Product:	Access Controller		Page:	1 of 5	

#### Preparation

Туре	Model	Version
Face Recognition Terminal	DS-K1T341AM	

## How to view the Access Control arming information

After the access control is armed, the device uploads the access control event to the corresponding platform. If you need to check the arming status of the device and the IP address of the arming platform when the problem occurs, there are several ways to view it.

#### 1. Face Recognition Terminal local icon

 There is an icon for the shield in the upper right corner of the local main interface of the Face Recognition Terminal, and the shield is × in the unarmed state, and it becomes √ in the armed state. Directly clicking on the shield icon device will display the arming IP.(Only the client arming IP is displayed here)



### 2. Face Recognition Terminal web interface view

1) Face Recognition Terminal web interface, configuration-system-user-managementarming/disarming information can see the device's arming type and IP.

	Live View	User Search	Configuration	
🖵 Local	User Management	Arming/Disarming Informa	tion	
🗖 System 🛛 🔿	C Refresh			
System Settings	No. Туре		IP	Event Uploading Type
Maintenance	1 Real-Time	Arming	10.7.81.113	
Security	Total 1 Items			
User Management				
A Network     Y				
¤⊐ Video/Audio				
🖾 Image				
📋 Schedule 🛛 🗸				
🎍 Intercom				
Access Control				
ဂ္ဂ Smart				
🖸 Theme				

#### 3. IVMS-4200 View The Arming SDK obtains arming information

1) IVMS-4200 Device management - Device status - arming, you can view the type of arming and arming IP of the device.

🚺 iVMS-4200 📰 🔄 Maintenance and	Management 💿 🔲 Access Control 🛛 🛞 Monitoring	a 🛗 Time & Attendar	nce 📑 Main View 🗐 Pe	erson 🧑 Event Center
=	Device			
🕮 Device Management 🔺	+ Add Q. Online Device X. Delete 🐰 QR Code 🖪			
Device		te Type   Serial No. is Cont DS-K1T680DF-E120210	Security Le  Resource U  Firm M40 Weak 🥥 Online N	ware Upgrade   Operation Io available version
Group	Device Status			X
Storage Schedule	Door Status	Index	IP Address   Arming Type	
Account Management	Controller			
System Configuration	Card Reader Alarm Output Event Sensor			
🖲 System Log	Secure Door Control Unit			
			Refresh	Cancel

- 4. The SDK retrieves the device arming information
  - After the SDK adds the device, enter the product-related configuration access control host - access control XML transmission, drop-down menu select command for arming information to obtain, click the operation, the output parameters will display the equipment arming information.

本信息 build 20200925					
HCNetSDK V6.1.6.3 1syCtrl V7.3.9.40	配置 报览 团址	管理其他	产品相关配置 退出	门禁XML	
9 设备树(右击添加设备 ○ — test └── Cameral	智能产品   网络探警主机   DVR/JIVR/DVS   CVR	解码显示产品   前端设备   交	通产品 门票主机 可视对讲   幼环	1 操作类型 命令字列	- 型 GET - 命令 布防信息获取
	主机工作状态 计划翻透	门参数	群组参数配置	输入参数	tt
	多重卡认证 清空门禁主机器	版 医着田与多门互映	报警输入输出	_	
	用户参数 卡参数	事件触发器参数	R5485	_	
	远程控制 读卡器参数	平台参数配置	网络中心参数配置	_	
	无线网络参数配置 报告上传方式面	短信功能参数配置	手机号关联门权限	_	
	指纹管理 <b>取</b> 责 事件或卡号联动	跨主机反潜回参数	將主机反盪回读卡器	_	
	门禁主机参数配置 卡密码开门使制	卡号关联用户	人脸检测		
	配置触发抓拍参数 串口外设参数	人员通道参数	闸门时间参数配置		
	韦根参数 门控安全模块状	指纹信息采集	门禁观透传	輸出營業	(DeployInfo version="2:0" xmlns="http://www.isapi.org/ver20/ (DeployList size="2") Content)
	就地控制器状态	搜索就地控制器	报警主机能力	_	<deploywo>1</deploywo> <deploytype>O</deploytype>
	防区编号 触发器编号	就地控制器管理	15B设备管理	_	<pre><ipaddr>10.9.96.104</ipaddr>  </pre>
	自动搜索/注册 人脸管理配置	人助采集	文件上传/下载	_	(deployHo)2(/deployHo)
	身份登记信息获取 门禁事件获取		考生信息下发		<pre></pre>
	考试比对结果查询 批量上传黑名单数	片 批量上後黑名单	人脸图片枝脸		 
	人脸及模板数据 直通/门禁模式				< >>
	人脸消费机				操作
	 时间   状态 操作 21-09-07 14:48:00 SUCC GET /ISAPI/Acc.	ssControl/DeployInfo	设备信息 错误信息 [10.7.81.11]-[test]	- e z	通出

#### 5. SSH/Serial command

 SSH or serial port login access control device, enter the root account, and then enter showGuardInfo command, will display the device's arming information, arming IP.
 [root@dvrdvs config] # showGuardInfo

channel[0] guard client ip:0.0.0.0
channel[1] guard client ip:0.0.0.0
channel[2] guard client ip:0.0.0.0
channel[3] guard client ip:0.0.0.0
channel[4] guard client ip:0.0.0.0
channel[5] guard client ip:0.0.0.0
channel[6] guard client ip:0.0.0.0
channel[7] guard client ip:10.7.81.113
channel[8] guard client ip:0.0.0.0
channel[9] guard client ip:0.0.0.0
channel[10] guard client ip:0.0.0.0

