MANUAL PARA ACTUALIZACION DE VIDEOPORTEROS DAHUA (VTH Y VTO)

1. descargar de la pagina

https://www.dahuasecurity.com/support/downloadcenter/tools/MaintenanceTools la herramienta Tool Box fig 1-1

ZoneAlarm Advanced IP Informe Security Scanner estadístico de a	
Le O Escribe aqui para buscar U Escribe aqui para buscar U Escribe aqui para buscar U Escribe aqui para buscar	

2. Registrarse e iniciar sesión fig 1-2

Cahua ToolBox	- 3
	Welcome
Let's join Dahua ToolBox	
	f ••••••
	Remember me 🗌 Auto Login Forget Password
	Sign In
<i>U</i> .	No account? Sign up now
4	

Figura 1-2



3. Descargar la aplicación <u>"VDPConfig"</u> como se observa en la figura 1-3.

Figura 1-3

4. Abrir la aplicación VDP CONFIG y seleccionar el icono search setting, como se observa en la figura 1-4.

Ţ	0	7	De	vices found	\odot	C Search setting]		₹ – ×
		All DB		VTH VTO VTT VTA	VTS	Uninitialized	IPV4 👻		đ
		NO.	Status	Туре	Model	IP	MAC	Version	Operate
*		1	Initialized	VTH	VTH5221D	192.168.1.26	38:af:29:63:f5:5b	4.000.0000002.0.R	00
		2	Initialized	VTH	VTH5221D	192.168.1.32	38:af:29:63:f5:72	4.000.0000002.0.R	00
(\uparrow)		3	Initialized	VTH	VTH5221D	192.168.1.109	38:af:29:63:f5:0e	4.000.0000002.0.R	00
\odot		4	Initialized	VTH	VTH5221D	192.168.1.43	38:af:29:63:f5:cb	4.000.0000002.0.R	00
		5	Initialized	• • • • • • • • • • • • • • • • • • •	VT02111D	192.168.1.105	38:af:29:44:3d:f8	3.120.0001.0.R	000
		6	Initialized	ντο	VT02111D	192.168.1.108	38:af:29:44:3d:e7	3.120.0001.0.R	08
_		7	Initialized	VTH	VTH5221D	192.168.1.38	38:af:29:1b:bd:24	4.000.0000002.0.R	00
பி									
ᠿ									
	Û	Initializ	e	I Modify IP *	0 devices select	ed	📥 Import	ف Export 🛛 🕂 A	dd 🛛 <u> </u> Delete

Figura 1-4

Ţ		7	De	vices found		0	Search setti	ng		▼ - ×
\mathbb{P}		All DB		VTH	VTO VTA	VTS Others	Uninitializ	ed d IPV4	•	٩
		NO.	Status	Туре		Model	IP	MAC	Version	Operate
*		1	Initialized	ИТИ		Setting				×
<u>(</u>		2	Initialized	VTH			Current Seame	nt Search	Other Segment	Search
		3	Initialized	VTH			Guirent Gegine	in dearch		Search
\sim		4	Initialized	VTH						
		5	Initialized	• УТО		Start IP 1	72 . 23 . 3	. <mark>0</mark> E	nd IP 172 . 23	. 3 . 255
u=		6	Initialized	• УТО						
—		7	Initialized	VTH		Username a	amin	Pass	word	
பி										
\bigcirc										ОК
	0	Initializ	ze (D Modify IP	*	0 devices sele	icted	📥 Imp	ort 🔒 Export 💻	Add 🔟 Delete

5. Escribir únicamente la contraseña correcta del equipo que se desea actualizar y dar clic en "OK".

Figura 1-5

6. Ir a la pestaña de upgrade como lo muestra la figura 1-6.

Ţ	7	Devices	found	📀 🌣 Se	arch setting		₹ – ×
(IP)	All	VTH	VTO VTA	VTS DE		S.	
\sim	NO.	Туре	IP	Version	Upgrade File Path	Browse	Operate
*	1	VTH	192.168.1.26	4.000.0000002.0.R		Browse	Upgrade
\sim	2	VTH	192.168.1.32	4.000.0000002.0.R		Browse	Upgrade
	3	• то	192.168.1.105	3.120.0001.0.R		Browse	Upgrade
	4	VTH	192.168.1.43	4.000.0000002.0.R		Browse	Upgrade
	5	• уто	192.168.1.108	3.120.0001.0.R		Browse	Upgrade
	6	VTH	192.168.1.109	4.000.0000002.0.R		Browse	Upgrade
		VTH	192.168.1.38	4.000.0000002.0.R		Browse	Upgrade
ц¢		21					
\bigcirc		UPGF	ADE				
	强 Batch U	pgrade *	0 devices sele	sted			

Figura 1-6

7. Una vez encontrado nuestro dispositivo, seleccionar el botón de "Browse" del dispositivo a actualizar y seleccionar el archivo con la nomenclatura del modelo y con extensión .bin. Dar clic en OPEN

La capeta debe de contener múltiples archivos de configuración. Aprox 17 archivos NO seleccionar el archivo .language.bin Ĵ 7 **Devices** found C Search setting All VTH VTO VTS DB Q VTT VTA Others (IP) ND. Туре Version Upgrade File Path Browse Operate IP * 1 VTH 192.168.1.26 4.000.0000002.0.R Browse Upgrade 🚺 Open 3 (\uparrow) Look in: 📴 C:\Users\Karen García\Docume....000.0012000.0.R.20180731_OK 🗸 🤇 🔘 🚺 🔳 🗐 4 General_VTH52X1D_Eng_P_V3.000.0012000.0.R.20180731.bin General_VTH52X1D_Eng_P_V3.000.0012000.0.R.20180731.language.bin S My Computer 5 🙎 Karen García Upall_VTH52X1D.20180731.bin F 6 ARCHIVO .bin 7 Upgrade ≏ General_VTH52X1D_Eng_P_V3.000.0012000.0.R.20180731.bin Open File name Files of type: *.bin Cancel Batch opyraue

Figura 1-7

8. Dar clic en UPGRADE-> seleccionar MAIN PROGRAM -> dar clic en OK

Una vez que finalice el proceso esperar a que reinicie el tiempo que le sea necesario al equipo

₽	7	Devices	found	O •	Search setting		₹ -
(IP)	All	VTH VTT	VTO VTA	VTS Others	DB	9	
	NO.	Туре	IP	Version	Upgrade File Path	Browse	Operate
8	1	VTH	192.168.1.26	4.000.0000002.	0.R C:/Users/Karen	Browse	Upgrade
~	2	VTH	192.168.1.32	Lingrade Setup	Saidaboldineniarbi n w_rALic	Browse	Upgrade
	3	• то	192.168.1.105	opgrado ootap		Browse	Upgrade
	4	VTH	192.168.1.43			Browse	Upgrade
	5	ντο	192.168.1.108	Opgrade Type	Main Program 👻	Browse	Upgrade
	6	VTH	192.168.1.109	Clear Config:		Browse	Upgrade
	7	VTH	192.168.1.38			Browse	Upgrade
					ОК		
C [↓] 2							

Figura 1-8

9. Parche de idioma

Dar clic en BROWSE -> seleccionar el archivo correcto con identificador "SpaEng".bin -> OPEN

Ţ	7	Devices found 📀 🌣 Search setting	▼ - ×
(IP)	All	VTH VTO VTS DB	
\smile	NO.	Open ? X	Operate
×	✓ 1□ 2	Look in: C:\Users\Karen García\000002.0.R.20180411_OK	Upgrade Upgrade
$(\mathbf{\hat{T}})$	3		Upgrade
	4		Upgrade
	5		Upgrade
			Upgrade
			opgrade
$\langle \mathbf{r} \rangle$			
		File name: H52X1D-data_SpaEng_P_16M_PART_V4.000.0000002.0.R.20180411.bin Open	
		Files of type: *.bin Cancel	
	强 Batch U	Ipgrade * 1 devices selected	
		Figure 1.0	

Figura 1-9

10. Seleccionar UPGRADE -> MAIN PROGRAM -> OK

Una vez que finalice el proceso esperar a que reinicie el tiempo que le sea necesario al equipo

Ŷ		7	Devices	found		Search setting			₹ - ×
(IP)		All	VTH	VTO	VTS Others	DB		g	
		NO.	Туре	IP	Version	Upgrade File Pat	h	Browse	Operate
*		1	VTH	192.168.1.26	4.000.000002	2.0.R C:/Users/Karen García/Documents	NDP/FW_VALIDAD	Browse	Upgrade
		2	VTH	192.168.1.32	4.000.000000	O R	_	Browse	Upgrade
		3	• УТО	192.168.1.105	3.120.00	ograde Setup		se	Upgrade
\sim		4	VTH	192.168.1.43	4.000.00			se	Upgrade
		5	ито	192.168.1.108	3.120.00	Upgrade Type: Mai	n Program 🛛 👻	se	Upgrade
		6	VTH	192.168.1.109	4.000.00			se	Upgrade
-		7	VTH	192.168.1.38	4.000.000	Clear Config:		se	Upgrade
ő							OF	ĸ	
	10	Batch U	pgrade *	1 devices s	elected				

NO DESCONECTAR EN NINGUN MOMENTO.

Figura 1-10