

知识库 > Products > Industrial HiVision > How to do a general firmware update using Industrial HiVision and Multiconfig

How to do a general firmware update using Industrial HiVision and Multiconfig

- 2018-02-21 - Industrial HiVision

The goal of this procedure is to update the firmware of several switches using Industrial HiVision and Multiconfig.

Prerequisites

- 1. Power up all the switches and connect them together creating a bus topology.
- Download and install Industrial HiVision (IHV) on a pc. IHV can be downloaded here: <u>http://hivision.de/English/download/index.phtml</u>. The program has full functionalities for a limited period of 30 days.
- 3. The firmware you want to installed has been stored on your pc.

Set up preferences

		nn Industrial Hillision - P	roject - Edit Node	Demo Period. Remain	iing Days: 0	
File Edit	View	Configuration Tools 7				
0 Ba	a 🌒	Forward 🕢 Up 💅 Und	lo 👒 Find 📝 Edit (Mode Properties	WYWY 🔍 Scan Network 🚷 HDiscovery Scan 🦠 Indonesia	
Events:	0 23	4 0 170 Not 9	Aurea Decertific 16474	10.15.01.57 192.160.1.40	Reducit/Britan Data Institute: Fine (Read	Acknowledge
		Preferences				
	lected	🚖 Basica			Management Station	^
 Project 		- Discover Devices			management station	
- 04	Netwo ex Desc		Network			
	used 0			IP Address Prefix	c 192 . 168 . 1 .	
		- So Device Access		Default Network	255 255 255 0	
		License		Denote Hearings		
		Display		Defoult Gateway	c 192 . 168 . 1 .	
		- Direct		Management Station		
		Device				
		Appearance	Defout I	PAddress (Trap Destination)	112.168.1.99	
		Status Colors	Network	ord Management Station -	•	
		Advanced	Defend	Network Card (HDiscovery)	192.168.1.99/ AMD FCNET Family Ethernet Assigter (Microsoft's Packet Scheduler) 💌	
		- Program Access		and the set of produces the p		
		To Carl Contactor				1
		Hanagement Station				
		- COLONN				
		P Services				
		-B External Applications				
1						
		Load/Save				
		11 NAT Devices				2
Unadatev						
	Agk,					
203						A
202						
200					5	_
199					OK Assiv Cancel Help	E5
198 197	8	URVICE USCOVERED	101201312-05-52	242404 1003018	Invision Service INC Transmission Conference UPP	<u>a</u>
196	ŏ	Device Managed	16/04/13 14:54:11		HVIsion Service Device Added to Topology 192.168.1.30, EC:E5:55:30:30:00	
195	8	 Device Managed Device Managed 	16/04/13 14.54.09 16/04/13 14.54.09		HWision Service Compatible Class Pound for Device. IP Address: 192.168.1.30, 5 HWision Service SMPP Access Established 192.168.1.30, EC ES 55(30:31:00	SCES
193		Device Discovered	16/04/13 14:54:02	SYSTEM Industrial	HWsion Service 192.368.1.30, EC:E5:55:30:31:00	
192		Device Removed	16/04/10 14:40:14	SYSTOM Industrial	HWsion Service Device Removed: 192.160.1.50, 00:00:63:49:76:99	*

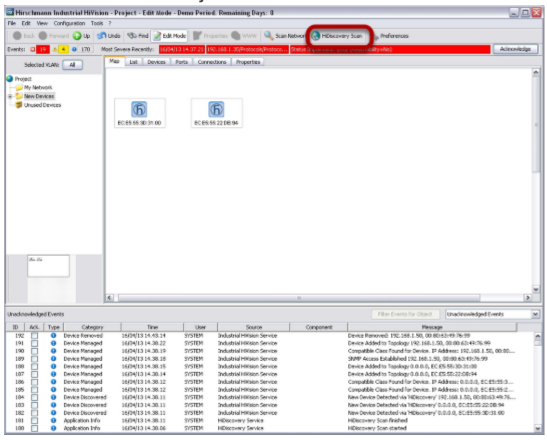
1. Connect the pc with IHV to one of the switches of the network.

- 2. Launch IHV.
- 3. Go to 'Preferences', 'Management Station' and check that in 'Default IP Address' and 'Default Network Card' is selected the right network card of your pc. Click ok.

Disable Firewall on you pc

Disable all firewalls on your pc.

Discover the switches of your network



Click 'HiDiscovery Scan'. The system will look for Hirschmann switches. In the example, 2 new switches had been discovered.

IP assignment

	1 Right cl	lick
	(6
EC:E	👍 Cut	Ctrl+X
	📄 Сору	Ctrl+C
	🙆 Delete	Elmina
	Drawing	•
	🔍 Zoom	•
	Filter Events for 0	Object
	2 Refresh	F5
	Manage	
	Unmanage	
	Set Device and P	ort Names
	Cocument Select	ed Devices
	👷 Web Interface	
2	IP Configuration	
	SNMP Browser	
	SØ Ping	
		atus Change Ctrl+R
	■ MultiConfig™	Ctrl+M
	Properties	Alt+Invio

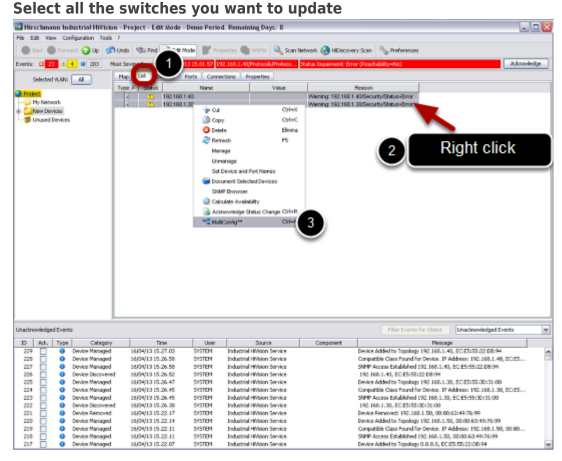
Assign an IP address to each switch, right clicking on a switch, 'IP configuration'.

Device									
MAC Address:	EC:E5:	55:3):31:0	00				Signal	
Vendor: Hirschmann Automation and Control GmbH									
Туре:	RSP35	-080	3306	zt-s	covs	HPE2	R		
Protocol	HiDisco	over	e -						
Name									
Name:	RSP-E	CE5	553D	3100					
P Configuration	_	-	-	-	-	-	-		
IP Address:	þ	1.Г	0	٦.٢	0	٦.٢	0	Default Values	
Netmask	0	1.6	0	ī.r	0	٦.F	0		
Gateway.	0	1.6	0	٦.٢	0	٦.٢	0	1	
		111							

Type IP and subnet mask according to your network addressing plan.

Optional

If you want to create the network topology, right click in an empty space and select auto topology.



Click on 'List' tab, select all the switches you want to update, then right click, Multiconfig

🔄 MultiConfig*		
🐉 Device Settings 📃 🗠		Software
Basic Satings		
- O System	Name A Status	Edd Presets
- 🖉 Temperature	All Objects 2 192 168 1.30 2 192 160 1.40 2	
- ? Network	192160140	<u> </u>
- 3 Software		
- 3 Software (trp)		http:/s) Software Lipdale
Loss/Save		
- 🛃 Undo modification of canf		Updale
- Pestart (consecutively)		2
-SP Restart (simultaneously)		
Enternal Memory		
© 🔒 Security		
- RN SNMP V1/V2 Access Gloi		
Tenet#Web/SSH Access		
- 🕑 Restricted Management G		
😑 🔰 Restricted Management A		
- Vo SYMP		
Salar Teinet		
— 😪 нттр		
- 😭 HTTPS		
- 📦 SSH		
- 😭 Web		
ຍ່ 📦 ເມ		
- 😪 Olobali		
Cogin Banner	Virite Mode	
🔍 🚮 802.1X Port Authenticatio	 all objects 	
Globali	O objects with enorstatus	
C Post / Sector	O objects without emoratabus	
		3 Weter Reter Carcel Hep

Use Multiconfig

Go to 'Basic Settings', select 'Software'.

In 'File', please specify the path in which you stored the firmware to use.

Click 'Write'

Multiconfig	operation	completed

MultiConfig [®]		N 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997
🐉 Device Settings 📃 🛆		Software
Bosic Satings		
-O System	Name A Status M Objects	Dat Preads
- 🖉 Temperature	921681.30	
- 9 Network	921601.40	×
- 3 Software		
Software (ttp)		Http(s) Software Lipitate
LoadSave		Update .
- H Undo modification of canf		
Restart (consecutively)		er Fie:
- Di Restart (simutaneousty)		
- S Reset		
Content and American		
B- 9 Security		
HIN SNMP V1/V2 Access Glo		
Teinet/Web/SSH Access		
- 7 Restricted Management C		
Pestricted Management A Symp		
Tenet		
- G HTTPS		
SSH		
- Veb		
e-9 a		
- Global		
Login Danner		
E- C 802.1X Port Authentication	Wite Mose () all objects	
Gistai	citiects with enorstatus	
Post Classics W	objects without emorstatus	
< : >	Condects match emorandos	
		Vitte Reload Cancel Help

When Multiconfig completes the operations, you can see a green sign. To close this window, click 'Cancel'

™ NultiConfig™			×
or bence searge	^		Restart (simultaneously)
🕸 🚖 Basic Settings			
System		Name A Status Al Opacts	Gdt Presets
- 📕 Temperature		All Objects C 192,188,1.30 C 192,188,1.40 C	
- 🤶 Network		192.188.1.40 🥝	×
- 🚯 Saftware			
- 👸 Software (thz)			Cost State 2
LoadSave			
- Undo modification of conf			
A Destart (concernition)			
- Prestart (simultaneously)			
THE RESER			
External Memory			
B-G Security			
- RN SMMP V1/V2 Access Glo			
Telnet/Web/SSH Access			
- 📝 Restricted Management G			
S- 🔰 Restricted Management A			
- 🏷 SIMP			
- 😭 Teinet			
- Q HTTP			
- 📦 HITPS			
SSH 🖓			
- 😪 Wee-			
မ်းရှိသ			
- 🕤 Clobal			
🖓 Login Banner		White Mode	
C 🕄 802.1X Port Authentication		 nil objectis 	
- Citobel	¥	 objects with emonstatius 	
Cont Cliente		 objects without errorstatus 	
		,	3
			With Reised Cancel Help

Using again Multiconfig, go to 'Basic Settings', 'Restart (simultaneously)', 'Cold Start' and reboot the switches.

Check new firmware version

Hirsch	mar	n Ind	lustrial Hivisio	n - Project - Ed	it Mode - Der	no Period	Remaining (Ays: 8						
			riguration Tools			1 mad		1.0		1.0				
Dack		Forw				1.000	-			Decovery Scen 🔌				
vants: 🛛	25	۸	4 0 200 M	ost Severe Recentl	v: 16/04/1015	5.42.05 192	160.1.30/Proto	cols,Protoco	Status Impeinne	nt: Error (Reachabilt)	y=Nc)			4cknowledge
Sele	cted	VLAN:	Al	Map List C	Nevices Parts	Conned	ions Propert	es						
Project.			- 1	Type Statue			Address A	Product	Chappip	System Name	Location	Contact	Software	Version Of
_	iebac	ork.		Type 4	192.168.1.30			SP35-080		RSP-ECE6663031 RSP-ECE6662208		Hirschmann Aub Hirschmann Aub	1.1.01	_
- Meer	Dexi	ces			100.100.140	195 1		0-39-000	100.00	nor sectorscore :	on strangen solo.	THOUGH THE PARTY OF		
📁 Unus	sed D	evices											_	
				41										
				<									-	
sdcovie	dged	Event	s								Filter Events for Obj	ect Unednow	ledged Event	s (
D A:	8.	Type	Category	Т	ine	User	So.	rce.	Componen	nt	н	lessage		
236		0	User Intervention	16/04/13 15	43.08 5	VSTEM	Industrial HWsi	0		Refresh Dev	ice (P5), Device: 192	168.1.30, EC(ES)5	5:30:31:00	
235		Θ	User Intervention			ASTEM	Industrial HWsi	n .			ice (FS). Device: 192		5:22:08:94	
234 [0	Skakus Better	16/04/13 15		INSTEM	192.168.1.30			of SN Status Impro				
233 [•	Status Better	16/04/13 15		INSTEM	192.168.1.40			ol Pm Status Impro				
232			Status Worse	16/04/13 15		INSTEM	192.168.1.30			ol SM Status Impai				
201			Status Worse	16/04/10 15		15104	192-160-1-40		Protocols/Protoc		ment: Error (Reache			
230		0	User Intervention			INSTEM	Industrial HWeb				ice (75). Device: 192			
229		0	Device Managed	16/04/13 15		ISTEM	Industrial HWse	in Service -			d to Topology 192.16	(8.1.40) EC-EN-587		_
		0	Device Managed Device Managed	16/04/13 15		INSTEM	INTERNA HOUSE							
228								in Service				e. IP Address: 192	168.1.40; EC	es
228 227		9		16/04/13 15		ASTEM	Industrial HWsi	on Service on Service		Shillip Access	Established 192.160	e. IP Address: 192 1.1.40, EC:E5:55:2	168.1.40; EC	DE5
228 227 226	3	0	Device Discovered	16/04/13 15	26.52 5	INSTEM	Industrial HWsi Industrial HWsi	in Service In Service In Service		SMMP Access 192-160-1-4	Established 192.160	e. IP Address: 192 1.1.40, EC:ES:55:2 P4	.168.1.40, E0 2:00:94	ies
228	3				26.52 5		Industrial HWsi	on Service on Service on Service on Service		SMP Access 192.160.1.4 Device Adde	Established 192.160	e. IP Address: 192 0.1.40, EC:ES:55:2 P4 98.1.30, EC:ES:55:	168-1-40, EC 2:00:94 30:31:00	

Under 'List' select all you switches, press 'F5', check that the new firmware version is shown.