



IXM: Faster Network Deployment

The latest trend in modern industrial environments is the fast deployment and flexibility of a networking topology. Upgrading firmware and setting the configuration of a large number of devices is a challenging job for both IT and SI (System Integrator) professionals. As a global leader of industrial networking technologies, Advantech is pleased to introduce the world's very first series of switches to make networking deployment and configuration more efficient. IXM technology on the EKI-7700 is the solution to fast network and configuration deployment.

IXM technology for EKI-7700 series switches provides a cross management and fast deployment function allowing switches to upgrade their firmware and restore configuration more efficiently. As long as you have a single EKI-7700 series managed switch, it can manage both EKI-7700 and EKI-5000 ProView series switches (For more information see the ProView switch introduction document).



Figure 1. Typical IXM Application Topology



In order to allow more rapid networking deployment, IXM technology supports both mass firmware upgrades and flexible configuration restoration via a web GUI.

Technical Insights

The EKI-7700s come with a jumbo frame function which supports packets up to 9216 Bytes. The benefit of jumbo frames is that they can carry more data in a packet. This makes it ideal for video surveillance.

EKI-7700 switches use the highest quality components, to be able to operate in a wide range of operating temperature from -40 to 75°C and Level 3 EMS protection against electromagnetic interference.

Key Functions

- 1. IXM provides auto IP assignment, mass firmware upgrades, mass and flexible restoration of configuration files.
- 2. Communication with NMS (Networking Management System) via SNMP.
- 3. PoE (Power over Ethernet) model supports IEEE802.3at with two 24~48VDC power inputs and P-Fail relay.
- 4. Supports Advantech X-ring and X-ring Pro technology
- 5. Supports IPv4 and IPv6





IXM provides Automatic IP assignment, Mass and Flexible Restoration of Configuration Files and Mass Firmware Upgrades,

In the following example, a web browser version of above, IE 9 above, Firefox 32, Chrome 43.0.2357.134 m is required.

A notebook computer with running Chrome is connected to an EKI-7710G-2CI (192.168.1.1), an EKI-7710G-2CI (192.168.1.2), an EKI-5729FI (192.168.1.3) and an EKI-5729FI (192.168.1.4) as shown below.



Figure 2. IXM Application Topology Example

We use the notebook to access the EKI-7710G-2CI Switch through default IP of 192.168.1.1 and use the GUI to make the changes. Select **Tools** \rightarrow **IXM function** (see Figure 3). This opens the IXM function web page, now press **Scan** to discover all devices (see Figure 4). Four devices have been discovered.



Nov, 2015





i ∰ Devic	es 🕐 🥻 Utilities					D
ices						
						٩
# 0	Device Name	Device Model	Category	IP Address	MAC Address	Firmware Version
# 0 1#	Device Name	Device Model	Category 4 Switch	IP Address 0	MAC Address 0:E0:4C:00:00:00	Firmware Version
# 0 1 #	Device Name Switch	Device Model	Category 1	IP Address 0 192.168.1.1 192.168.1.4	MAC Address 0 00:E0:4C:00:00:00 00:D0:C9:F5:1D:3E	Firmware Version 1.00 1.01
# 0 1 # 2 3	Device Name Switch EKI-5729F EKI-5729F	Device Model 1 EKI-7710E-2CP 2 EKI-5729F 1 EKI-5729F 1	Category Switch Switch Switch	IP Address 0 192.168.1.1 192.168.1.4 192.168.1.3	MAC Address 0 00:E0:4C:00:00:00 0 00:D0:C9:F5:1D:3E 0 00:D0:C9:F5:1D:47 0	Firmware Version 1.00 1.01 1.01

Figure 4. All of the devices discovered by IXM function



Nov, 2015

Below is an example of the IXM function.

A. Auto IP Assignment

74

The **Auto IP assignment** function quickly completes the assigning of IP address across the network. The function assigns IP addresses to all the switches according from the IP segment range. If you need to configure more than 100 pcs, EKI-7700 switches this will speed up configuration.

MEDros	ello Allies				tXM
evices		Press "Utilities" but And choose "Range 2	ton P Config	uration"	٩
1.1	Device Name	£1 Itilities	IP Address	MAC Address	Firmware Version
	Sett	P Oundes	192.168.1.1	00 E0 4C 00 00 00	1.00
14	and the second s				
14	E90-5725#	Configuration	102.168.1.4	00.00-C9.F5 10.3E	1.01
14 2 1	90.5729F 96-5729F	Range IP Configuration	192.168.1.4 192.168.1.3	00.00-09.F5 10.3E 00.00-09.F5 10.47	1.01

Follow the five steps of the wizard to configure the IP addresses of all the switch's IP addresses.

) Intelligent Switch	× Dam 92.168.1.1/xm/index.html	×	
Q , Scan	III Devices 📀	⊮ Utilities	
Rang	ge IP Configuratio	on 2	
	Input IP Range Select Target Devices Confirmation Processing Finish	Start IP Address 192.168.1.1 End IP Address 192.168.1.4 Subnet Mask 255.255.255.0 Default Gateway 192.168.1.254 Next Step 3	Input the IP address scope, Subnet Mask, Gateway, Information and then Press next step







Nov, 2015	
C Intelligent Switch ← → C D 192. Q Scan ✓ Succe	IGB.1.1/km/index.html Devices F-Utilities SSS 1
Range 1 Inp 2 Sel 3 Co 4 Pro 1 (5 Fin	IP Configuration 2 ut IP Range The settings have been applied to target devices, and it may need few seconds to take effect. iect Target Devices For Proview switch, it has to take some time to reboot the device. affirmation Image Second

Now, all the IP address of the switches have been automatically assigned.

	extees 🕘 🛛 🗡 Utilities					3
evices				Nev be o	v IP address wil enabled	ľ.
			-	/	_	Q
1	Device Name	Device Model	Category	IP Address	MAC Address	Firmware Version
14	Switch	EKI-7710E-2CP 📡	Switch	192,168.1.1	00/E0/4C/00/00/00	1.00
2	EKI-5729F	EK0-6729F	Switch	192.168.1.2	00:00:09:F5:10:3E	1.01
	EKI-5729F	EKI-6729F	Switch	192.168.1.3	00:D0:C9:F5:1D:47	1.01





B. Mass and Flexible restore configuration file

The **Config Synchronization** function supports a one to many deployment of configuration files to the switch at the same time. The feature greatly reduces the speed of network deployment. Users just need to select one of the source devices, and follow the wizard's step. All the switches will return to the specific software function you selected.

10.000	es 🕐 🛛 🗡 Dilles				DOM
evices		Press "Utilities' And choose "Co	' button onfig Synchror	nization"	٩
1.1	Device Name	£ 1 Hilition	P Address (MAC Address	Firmware Version
		P Oundes	192,168,1.1	00 E0.4C 00:00:00	1.00
14	Setch				
14	Setch EKI-5729F	Configuration	102 108 1.4	00.00 CR F5 10.3E	1.01
1.# 2 3	Selt3 EK-5729F EK-5729F	Configuration	n 192 198 14	00.00 CH F5 10.3E 00.00 CH F5 10.47	1.01



And Constant and Constanting land					Sec. 2		0
Q Scan III Devices (2)	Utilities						DOM
Inspective in the second of the	2020-20						2011
Config Synchronization		Γ	Select the sou	irce			
Select Source Device			device and th press "Next S	en tep"			Q
Select Tarcet Devices		Device Name	Device Model	Category	IP Address	MAC Address	Firmware Version
Select Features 2	**	Switch	EKI-7710E-20P	Svitch	192.168.1.1	00 E0 40 00 00 00	1.00
Confirmation		EX1-5729F	E0-8729F 👔	Switch	192.168.1.2	00:00:09:F5:10:3E	1.01
A Protection	0	EKI-5729F	EKI-6729F	Switch	192.168.1.3	00.00.C9/F5.10.47	1.01
O received	0	Switch	EKI-7710E-2CP	Switch	192.158.1.4	00/60/40:00:00:01	1.00
Frish	Shoving 1 to	a 4 of 4 devices 3					Previous 1 Next
Finish Inductive	Shoving 1 to Next Shep	3		14,4,5	_		Previous 1 Next
Prink Industriate IN Data P Data P Data P Data D D D D D D D D D D D D D	Showing T to Next Ship *	3			_		Previous 1 Next
Princh Instancement	Shoving 1 to Next Ship x Littles	3 3					Previous 1 Next
Finish Independent V 38M C 1 122168111/mindex.tem 0, Scan EDevices	Shoving 1 to	3 3					Previous 1 Next
Finish Finish Integration Integration Integration Integration Integration Integration Integration Integration Integration	Shoving 1 to	3 3	Select	the sam	ess		Previous 1 Next
Finah Integrational Scan III Devices Config Synchronization	Shoving 1 to Next Ship X Utilities	x Select None	Select model "Next	the sam and pre Step"	e SS		Previous 1 Next
Prink	Shoving 1 to Next Step Utilities	x 5elect Nicce	Select model "Next	the sam and pre Step"	e SS		Previous 1 Next
 Frish Integrations Solar Elevices Formation Scient Source Device Select Source Device Select Target Devices 	Shoving 1 to Next Step & Select AL # 1	x Stect None Device Name	Select model "Next	the sam and pre Step"	e SS IP Address	MAC Address	Previous E Next
 Finish Designations Designations	Shoving 1 to Next Ship X Shield Al X Shield Al	x Select None Device Name Switch	Select model "Next Device Model E0-7710E-0CP	the sam and pre Step" Category	e SS IP Address 192.168.1.4	MAC Address 00 E0 40 00 01	Q Firmware Version 100
 Finish Detugent with a set of the se	Shoving 1 to Next Step X Select AL # 1 X Shoving 1 to	x Select None Device Name Svitch o 1 of 1 devices	Select model "Next Device Model E0-77105-30P	the sam and pre Step" Category Switch	e SS IP Address 192 168 1.4	MAC Address	Previous 1 Next

In this step, you can select the functions to be restored to other switches.



Enabling an Intelligent Planet

Technical Insights





Nov, 2015

Now, the new configuration has been made to the new switches.

80	itan 🕘 🛛 🗡 Allition					DON
evices			New	configuratio been comple	n file ete!	
			/	/		٩
1.1	Device Name	Device Model	Category	IP Address	MAC Address	Firmware Version
18	2-825	E6-7712E-0CP	SHER	122.188.1.1	00:50:40:00:00:00	1.00
2	B1-8729F	86-872#	Bytch	192.168.1.2	00:00:09:FE10:3E	- 101
1	ROUTINE.	BALTINE &	Lot.	102,000,03	000085-04	10
	12.22	A				



Nov, 2015

C. Mass upgrade firmware

The **Firmware Synchronization** function is another useful tool. If you have a large number of switches and need to upgrade firmware, this function can help you upgrade new firmware to all of the switches at the same time thereby greatly reducing the time of network maintenance. Just select one of the source devices, and follow the wizard steps. All the switches will upgrade their firmware at the same time.

≣ Cevio	n© ≯blies				XN
evices		Press "Utilities And choose "F	s" <mark>button</mark> Firmware Synch	ronization"	
	1	2			Q
4)	Device Name	& I Itilities	IP Address	MAC Address	Firmware Version
14	Seith		192.168.1.1	00 E0 4C 00:00 00	1.00
2	EI0-5729F	Configuration	0D 102 168 1.4	00.00 CH F5.10.3E	1.01
-3	EKI-5729F	territer and the second s	192,168,1.3	00.D0-CR F5 1D 47	1.01
4	Switch	Config Synchronizati	192168.12	00-E0 4C 00-00-01	1.00



+ -	C [] 19216811 / Immindex Scan III Devices ()	Acri						D d IXM
1	Config Synchroniz	zation		Select the sou device and the press "Next S	urce en itep"			Q
	Select Target David		Device Name	Device Model	Category	IP Address	MAC Address	Firmware Version
	Calart Fasting	2 **	Switch	EKI-7710E-20P 💭	Switch	192.158.1.1	00:E0:4C:00:00:00	1.00
		0	EKI-5729F	EXI-5729F	Switch	192,168,1.2	00:00:09:F5:10:3E	1.01
		0	EK0-5729F	EKI-5729F	Switch	192.168.1.3	00:D0:C9:F5:1D:47	1.01
	Processing	0	Switch	EKI-7710E-20P	Switch	192.168.1.4	00/E0/4C/00/00/01	1.00
	-	Next Step	3					
+ + C	ar Livins	Nast Step	3			_		
4 + + C	etilet of 201 19218811/envindente an Devices ()	Next Step 1 mil	3			-		D
k + C Qsc	elles of 254 2 1923821 (m) indextm c Elevices () Config Synchroniza	 Next Sing Utilities Diameter 	3	Select model "Next	the sam and pre Step"	e 55		D
Q 50	er Liens of Cost (2) 1923 BELL free, index the config Synchroniza Config Synchroniza Select Source Device	Next Sing F Utilities tion	3 × Seect None	Select model "Next	the sam and pre Step"	e 55		Q
Q ∞	Config Synchroniza Select Target Devices Celect Target Devices Celect Target Devices	Function	x SectNone Device Name	Select model "Next	the sam and pre Step"	e SS IP Address	MAC Address	Q. Firmure Version
Q SO		A Unites	x Seechlone Device Name Switch	Select model "Next : Device Model E0-77105-20P	the sam and pre Step" Categoy Switch	e SS IP Address 192 158 1.4	MAC Address 00:E0:40:00:00:01	Q Firmware Version 1.00

Press the "YES" button to confirm the steps.





Now all the models have been upgraded to the same firmware version thereby saving both time and potential complications.



F + C 3 19236811	Amirdadtai					
Q.Scan III D	ntes 🕘 🛛 🖌 Utilies					
Devices			/	After target s new firmware	witch rebooting have been ins	g, talled.
			/			٩
8.1	Device Name	Device Model	ategory	y 1 IP Address 1	MAC Address	Firmware Versi
1.46	Switch	EXI-77105-202	Switch	192.168.1.1	00-E0-4C-00-00-00	1.00
2	EK0-5729F	EXI-5725F	Switch	192.168.1.4	00.00.09.F5.10.3E	1.01
3	£10-5729F	EKI-5729F	Switch	192.168.1.3	00:00:C9:F5:10:47	1.01
	Guilten	EKLTTIGE.CCR D	Quitris	192 168 1 7	00 E0 40 00 00 01	100

Communication with NMS software via SNMP

EKI-7700 switches support SNMP (Simple Network Management Protocol) allowing NMS (Network Management System/Station) software such as SNMPc, WebAccess NMS and OpenNMS to monitor the device status ie device and port status monitoring, configuration and even events notification.

This allows IT engineers to better monitor and control the network making troubleshooting easier when something goes wrong on the network.

In an industrial environment such as manufacturing, nothing is more important than keeping the network, which is formed by thousands of sensor devices, running. SNMP is widely used to monitor the network device status and an NMS is able to provide an intuitive network topology with a real time device status similar to the example topology shown below.



Nov, 2015



Figure 10. Network Management System using SNMPc

For information that is not supported by a standard SNMP MIB library, Advantech provides a private MIB file which gives NMS software the method of obtaining this information. To add a private MIB into your NMS software, the Advantech private MIB file needs to be compiled into the library. As well as device monitoring, the EKI-7700 series of switches allow IT staff to control or perform certain configuration through SNMP. The setting of the device location, device IP mode, device IP, device net-mask, default gateway and read/write community name can be configured directly through the NMS software.

For statistical port information, EKI-7700 switches provide statistical information including count on transmit and received unicast, multicast and broadcast packet for each individual Ethernet port.

EKI-7700 switches support SNMP traps which will automatically notify the SNMP server when events such as power1 or power2 fail, port link-down/up, cold start and warm start occur. This information allows IT engineers to be notified of a network status change, not just on the EKI-7700 switch, but also on the devices connected to it, imminently and act quickly. In the figure below, it shows the trap message example in the SNMPc.

•	Normal	09/29/2014	18:25:14	ProViewSW	Interface 1 Link Up Trap
	Minor	09/29/2014	18:25:51	ProUiewSW	Interface 4 Link Down Trap
•	Normal	09/30/2014	09:38:24	ProViewSW	Device Responding to Poll
	Normal	09/30/2014	09:38:47	ProViewSW	Interface 2 Link Up Trap
	Normal	09/30/2014	09:39:15	TPC(192.168.253.1	Device Responding to Poll
	Normal	09/30/2014	09:40:10	TPC(192.168.253.1	Device Responding to Poll





POE model support IEEE802.3at

PoE (Power over Ethernet) provides the power to a device through the RJ45 cable therefore reducing the amount of wiring and power supplies required. This is ideal for CCTV cameras which are frequenctly placed in difficult locations.

Advantech's industrial PoE EKI-7700 series switches are specifically designed to meet the IEEE 802.3at standard. When installation of network devices such as IP phones, IP surveillance cameras, Wireless access points, EKI-7700 PoE industrial series switches are the first choice.

Supports Advantech X-ring and X-ring Pro technology

Advantech's EKI-7700 managed Industrial Ethernet Switches allow users to quickly and cost effectively expand their industrial network. X-Ring technology offers the fastest recovery time (< 20 ms) to increase the reliability and speed of network infrastructures. Advantech Industrial Ethernet Switches are an ideal solution for easily managing applications centrally or locally.

Supports IPv4/IPv6

The new EKI-7700 series switches support IPv4/IPv6 . Advantech has released many IPv6-ready industrial Ethernet switches to meet the emerging requirements of IPv6 networking and have officially passed the IPv6 Ready Logo Program ensuring they are ready for use in pure IPv4 or IPv6 backbones, or mixed IPv4-IPv6 industrial network environments.

In order to make it easier to upgrade and integrate existing network infrastructures in the future, Advantech industrial managed Ethernet switches follow a dual-stack transition structure for both IPv4 and IPv6 network applications. Advantech EKI-7700 series switches can automatically allocate an IPv6 IP address in line with the latest generation of IP configuration.



Nov, 2015

Conclusion

IXM chiefly benefits administrators who perform network installation and maintenance. It does more than a utility and a little less than an NMS, but the main advantage is that it's embedded in the switches firmware, allows upgrades at any time, and is independent from operating systems or physical server devices. Advantech is about to release a series of Managed Ethernet Switches embedded with this cutting edge technology- IXM.