

Initial configuration

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Cisco IC3000 front view

Before starting, take a moment to note and unscrew the following parts you're going to use during the procedure.



- DC-in connectors (1)
- Serial number (2)
- Reset pinhole (3)
- SYS LED (4)
- Console connectors (5): RJ-45 and mini-USB
- USB port 2 (6)
- MGMT Ethernet port (7): Local Manager and Collection network interfaces
- Industrial Network Interfaces (8): 2x RJ45 10/100/1000 BaseT connectors and 2x SFP fiber ports

Connect the Cisco IC3000

The Cisco IC3000 contains 4 independent ports which can be used to capture in SPAN mode or to do active scanning on the network. Depending on the port usage the corresponding switch port must have the right configuration (SPAN or access).

The Cisco IC3000's Industrial network interface to do the dPI is to be connected to **switches configured in port mirroring only**.

To connect the network interfaces to the Cisco IC3000:

Procedure

- **Step 1** Connect the Collection network interface (IC3000 to Center) to the MGMT ENET port (1).
- **Step 2** Connect the Industrial network interface (IC3000 to on-site switches) to ports 1, 2, 3, 4 (up to 4 switches configured in port mirroring or access depending on the port usage).
- Ports 1 and 2 are RJ45 10/100/1000 BaseT Connectors (2).
 - Ports 3 and 4 are SFP fiber ports (3).



Connect to the Cisco IC3000 with the serial console

This section describes how to establish a connection to the Cisco IC3000 from Windows 10 using PuTTY. It is required to perform a sensor management extension installation and to enable Active Discovery (optional) when performing a manual installation.

Note This procedure will also work for other versions of Windows.

Requirements:

- A RJ45 or mini USB console cable.
- A serial console emulator, like PuTTY.

To connect a console to the Cisco IC3000:

Procedure

Step 1 Download and install on your computer a serial console emulator like PuTTY. Refer to its own documentation to use it.

Step 2 Connect your computer to the Cisco IC3000 through its serial port using the RJ45 or mini USB console cable.

If you are using Windows, you need to identify to which COM port the console is connected.

To identify the COM port:

Step 3 Right click on the Windows Start icon and select "Device Manager".



Step 4 Scroll down and click "Ports (COM & LPT)" menu. The COM number appears.



To start a connection to the Cisco IC3000:

- **Step 5** Make sure there is no USB drive plugged into the Cisco IC3000.
- **Step 6** Disconnect the Cisco IC3000 from the DC Current source.
- **Step 7** Open PuTTY.

The following screen appears:

S Put in Configuration	1 ^
ategory:	
Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Conorection Data Proxy Telnet Rlogin SeH Serial	Basic options for your PuTTY session Specify the destination you want to connect to Serial line Speed COM4 9600 Connection type: Raw Raw Telnet Rlogin Save Save Default Settings Load Save Delete One window on exit: Others Others

Step 8 Select Serial for the Connection type.

- Step 9Enter "COM<number>" into the serial line field.Set speed at 9600.
- **Step 10** Click Open to display the shell prompt for PuTTY.
- **Step 11** Connect the Cisco IC3000 to the DC current source.

Wait a few moments. When booting is complete, the shell prompt will ask you to press return to start. The connection has established with success.

Putty	-	×
* Starting libvirt log management daemon: virtlogd [ok] Starting crond: OK		^
G enerated unique Monit id 1b1683c8bdc9a2a69bec1e357b2af936 and stored to '/var/ru		
n/monit.id [.] Starting Monit 5.14 daemon with http interface at /var/run/monit.sock		
Press RETURN to get started		
		~

Cisco IC3000 platform initial configuration

Perform the following procedure if it's the first time the Cisco IC3000 device is installed in Cisco Cyber Vision.

Set Cisco IC3000 for Local Manager

Procedure

cisco				
Ø	ট্রা System	Sensor Exp	olorer	
Ē	🗄 Data Management	~		
Ħ	సి Network Organizatior	From this page, you ca	n explore and manage sensors and senso	rs folders.
©	. Sensors	Install sensor	Image Cisco devices Image Organiz	ze
۹	— Sensor Explorer	Folders and sen	➢ Update Cisco devices 局 Manage credentials	
礅	— Templates	✓ Filter 0 Sel	Manage certificates	folders
	 Management jobs 	Label	+ Generate Day-0 config for IC3000	Versi
	— PCAP Upload			

Step 2

Step 1

Fill the following fields to set the Local Manager's network parameters and login:

- The Host Management's IP address, netmask and gateway. They must be set to access the Local Manager of the Cisco IC3000 device.
- The Local Manager admin user name. The login is "admin" by default. You must use the default login in case a factory reset is performed and thus to avoid starting the whole procedure again.

The user name will be asked later to log in to IOx Local Manager and in case of troubleshooting and configuration. Therefore, make sure to keep this piece of information stored.

Step 3

		~	۶
	Manual install		
Generate Day-0 config f	or 1C3000		
Cisco IC3000 Local Manager			
Host management IP address*	Host management netmask*		
192.168.49.22	255.255.255.0		
	For example 255.255.255.0 or 255.255.0.0		
Host management gateway*	Local manager user name*		
192.168.49.254	admin		
Password*	Confirm password*		
•••••	•••••		
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The file **device_config.cfg** is downloaded.

Prepare and import the Local Manager configuration file

After generating and downloading the file **device_config.cfg** you must prepare and import it in the Cisco IC3000.

	Procedure
Step 1	Copy the file in a folder named as the serial number of the Cisco IC3000 (e.g. FCH2309Y01Z). The folder must be placed at the root directory of a USB drive formatted as FAT32.
	FCH2309Y01Z
	device_config.crg
Step 2	Disconnect the Cisco IC3000 from the DC Current source. The USB drive must be plugged at the Cisco IC3000 boot.
Step 3	Plug the USB drive on port 2 of the Cisco IC3000.
Step 4	Connect the sensor to the DC Current source.
	Wait a few moments. The Cisco IC3000 status changes to Enrolled on the Cisco Cyber Vision GUI.
Step 5	Unplug the USB drive from port 2.

The Local Manager should become available on the IP address defined during this procedure.

Configure date and time

Before proceeding to the installation, you must set the correct date and time and on the IC3000 through the Local Manager for its proper functioning.

Procedure

Step 1 Access the Local Manager.

Step 2



Step 3 Slide down to Time Source and configure the date and time according to your network settings.

Time Source Manual O NTP			
 Date and Time 			
Date:			
Time:	HH:MM:SS		
Configure Time			
▼ Timezone			
Timezone:	(UTC+00:00) Casablanca, Dublin, Lisbon, Londc ~		
Configure Timezone			

For more information, check the Cisco IC3000 user documentation available on cisco.com.