·IIIII CISCO

Quick Start Guide



CISCO CONFIGURATION PROFESSIONAL EXPRESS ON THE IR800 SERIES

First Published: July 13, 2017

This document explains how to start using Cisco Configuration Professional Express (Cisco CP Express) 3.4. This installation assumes the IR800 router has been configured at the factory with the IR-CCP-EXP option. This ensures a default configuration file is available in NVRAM and the router will have a basic configuration with an IP address on startup.

For more information about CCP Express and IR 800 installation, see the Related Documentation and Cisco Website section.

Unpacking the Router

The IR800 series ships with a Getting Started Guide, Power Cable Components, Grounding Lug, and an Ethernet Cable.

The Cisco IR800 ships without antennas. All antennas are options that can be ordered separately.

Connect the PC to the Router

Connect one end of the Ethernet cable from the PC to an Ethernet port on the device. In the following illustration, the laptop connects to port GE0 on the IR809 (left), or port GE1 on the IR829 (right).



Verify the Initial Configuration and Use Cisco CP Express

Cisco CP Express is supported on these browsers:

- Mozilla Firefox 25 or later
- Google Chrome 30 or later
- Microsoft Internet Explorer 11 or later
- Safari 9.1



This product is shipped with a default configuration which is unique to each device. The default configuration allows the user to access the CCP Express Quick Setup Wizard to perform basic configuration. Erasing or any other manual configuration changes prior to using CCP Express is strongly discouraged as the default configuration is mandatory for CCP Express to operate. For any guidance on these scenarios, users are requested to reach out to their platform support team.

To verify if Cisco CP Express is installed correctly:

- 1. Launch the browser.
- **2.** In the address bar, type the IP address of the router where Cisco CP Express is installed.

Type *http://10.10.10.1* or *https://10.10.10.1*

3. Specify the username and the password of the router.

Authentication	Required X
0	http://10.10.10.1 is requesting your username and password. The site says: "level_15 or view_access"
User Name:	
Password:	
	OK Cancel

If you are using the router for the first time, use the one-time username and password (by default, *cisco/cisco*) configured for the router.

4. Click Log In.

The Cisco CP Express launches and is ready for use. With the one-time user present, you get redirected to the Wizard page with the prompt to create a new user.

Create New User The username cisco is a onetime user. Create a new user and login with the same. UserName: New Password: Confirm New Password: On Secure. Logins entered Here could be compromised. Learn More Ok

Note

This step is mandatory as it is crucial to retain access to the router. The one-time user will be automatically removed at this stage. Enter the username/password for the new user to be created, and click Ok. You will be prompted a second time to enter the username/password of the new user just created.

The Quick Setup Wizard & Advanced Setup choice page appears:



The Quick Setup Wizard is highly recommended, as it helps to bring up the device with basic configuration. The Advanced Settings option takes you to the Landing page displayed later in this document. Click on the **Quick Setup Wizard** to begin a quick and easy WAN/LAN setup wizard. The **Welcome** screen appears:



Read through the **Before you begin** notes to make sure you have all of the information you need. When you are ready to begin, click **Get Started**. The **Basic Settings** screen appears:

Quick Setup	Wizard Basic Primary WAN Backup WAN LAN	IOX WI-FI Security & App Confirm & Apply
Basic Settings		Help and Tips 😡
Router Name *:	1929	
Domain Name *:	cisco.com	 The symbol *** indicates managery neet.
TimeZone * :	(GMT+05:30) Chennai, Kelkata, Membai, New Delhi	
Synchronize with	NTP Server	
Hake this route All the Devlers (x.ND Masse (2) Olimoj with <i>lower timer</i> spectrastical with maker	

Mandatory fields are marked with a red asterisk (*). Continue through the various screens by clicking **Next** to complete your basic configuration. When you are complete, the **Summary** screen appears:

Quick Setup Wizard	(L Dasi	Primary WAN Backup WAN		FI Security & App Confirm &
Summary				
💙 Basic / IOX / Wifi	Y Primary WAN	💙 Backup WAN	🛩 LAN	💙 Security & App Exp.
Kauser Name: REDI Danain Kane: docume TimeZane: (GM14/9538) Chema, Kalkata, Marbal, Neer Dehl UNS Server: Azzenatic NR5 Server: Drabled NR5 Server: Drabled WR1: Chabled WR1: Chabled	NAN Inserface: Caludar 0/0 Sport-Automatic Joyds Nut configured NAT: Enabled Persistance: Disabled	 WAN brantace: Gigabilithermed) Jipef: Automatic Jipef: Brit configured JAN: Enabled JPPO: Enabled 	Peol Names cop-pool LAN Veteriols: 10.10.00 Subert Mask: 255.255.255.128 Default gateway: Viant (10.10.10.1)	Circo recorrenteed of cecurity settings: Evabled
CU Preview				

Review your settings and if satisfied, click **Submit**. Once the configuration is pushed, you will be automatically redirected to the Dashboard page in the Advanced Settings section.

You can now use Cisco CP Express to configure additional features or modify existing feature configurations.

Any further changes to configuration can be done by navigating to the landing page, and choosing the feature of your choice. This is the same page that will be displayed to you once the basic configuration is present on the device:



Once you have chosen any of the Advanced Settings features, you can navigate to other features by clicking the respective icons displayed at the top of the page:



Related Documentation and Cisco Website

Refer to the following Cisco CP Express documentation:

Cisco Configuration Professional Express 3.4 Administration Guide:

http://www.cisco.com/c/en/us/td/docs/routers/access/800/829 /software/cisco_configuration_professional_express/v3_4/guid es/adminguide/CCP_admin_guide.html

Release Notes for Cisco Configuration Professional Express 3.4

http://www.cisco.com/c/en/us/td/docs/routers/access/800/829 /software/cisco_configuration_professional_express/v3_4/guid es/rlsnts/ccp_express_rel_notes.html

Cisco Configuration Professional Express 3.4 Feature Guide

http://www.cisco.com/c/en/us/td/docs/routers/access/800/829 /software/cisco_configuration_professional_express/v3_4/guid es/featureguide/ccp_express_Feature_Guide.html

For more information about the IR800 routers, including installation and compliance, refer to the IR800 Installation documentation at the following URL:

http://www.cisco.com/c/en/us/support/routers/800-series-industria l-routers/products-installation-guides-list.html

You can access the Cisco website at this URL:

http://www.cisco.com

Printed in the USA on recycled paper containing 10% postconsumer waste.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Copyright © 2017 Cisco Systems, Inc. All rights reserved