

Things to Know

Products that are supported for Activation Testing are:

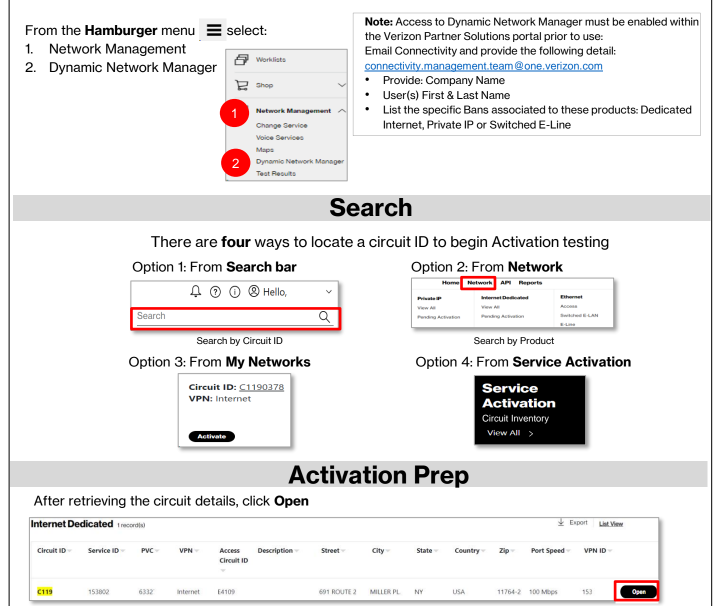
- 1. Private IP (PIP)
- 2. Internet
- 3. Ethernet

You may experience a 5 min delay in retrieving test results when:

 Activation Testing involves a Canoga Perkins device

Getting Started

Login to Verizon Partner Solutions Exchange portal





Activation Prep (continued)

- 1. Click the (+) to expand the details and review your configuration information for accuracy
- 2. Review Service Address
- 3. Review Network Settings:
 - CE Settings: IP address | Layer 2 Encapsulation | Demarc
 - Layer 1 / 2: Connector | Handoff | VLAN
 - Static Route: Location | Routing Configuration | Interface ID | IP Address
- 4. Click Actions and select Pre-Test Validation to conduct a pre activation test (as applicable)

Circuit ID C119 Service ID 15380. PVC 63327 Service Address 91 ROUTE 25 MILLER PLACE, NY 11764 2 Port Speed 100 Mbps Service Type Not Managed Not Managed	Encapsulation ETHERNET Network IPV4 Address 3.114.60.17 /30	Routing Protocol & STATIC Ster Cold Mingaton Add 0053 Steerby	Description Description	Actions Preferences Utilization Notifications Activation Status e Ready for Traffic Exclusion Exclusion ↓ Birth Certificate
Details Network Settings Static Diagnosti	cs Utilization Order	rs DNS Virtu	ial Services	LEXPORT Copy Network Settings
CE Settings				\oplus
Layer 1/2 Information				\oplus
PE Settings				Copy (†
				\oplus
	CE Settings			cuy (
	Customer Edge Settings Address / Prefix Server Level Demarcation Information	3.11466.17 / 3	Layer 2 Encapsulation	ETHERNET Untagged
↓	24791253C	Site Type CUST	Address LD1: BLDG 91 ROUTE 25 LV1: MAIN	LD2: FL LD3: RM LV2: 1ST LV3: ELECTRIC
Layer 1/2 Information				Сору 🗁
CONNECTOR TYPE	RJ45	CE WA	IN Interface / Handoff Type	100BASE-TX INTERFACE 100M
VLAN set to	Untagged			
Static Route				Copy (-
Configure Static Routers	100			
Location	Miller Pl		Description	
Your Routing Protocol is Configured t			Interface ID	xe-5/2/1
CE IP Address	3.114.60.17 /30 🖉			



Start Activation

1. Click Start

Circuit ID C5024 Service ID 153827	Port Speed 300 Mbps	Encapsulation ETHERNET	Routing Protocol 🖉 STATIC	Description 🖉	Actions V 🕤 Open +
PVC 6332698	Service Type	Network IPV4 Address	Start DDoS Mitigation	Entitlements 🖉	Preferences 🖉
Service Address	Not Managed	52.186.232.8 /30	Start DDOS Miligation	and and the second s	Utilization Notifications
150 JERICHO TPKE COMM.			Add DDoS Security		Activation Status
					Ready for Traffic
					1 Start

Note: Activation results may take up to 5 minutes before the results are displayed

2. The Activation (NID & PE Activation Status etc.) consists of several connectivity tests to measure how your configured in our network

Activate Internet Dedicated for C5024			Admin Ports State
NID Ciena USANY124837911CCN390001.CHASSIS.1.1 CIENA3903			Auto-Negotiation Speed Duplex © Enable Select \square Select \square Image: Disable Select \square Select \square
	L2A Juniper VFI.4D.0.1 JUNIPER_MX960	PE Juniper A83.12A.0.1 JUNIPER_MX960	Vlan Loopback Vlan Id Oup Sown Update
		he details of the activation test	
NID	Activation Status		Activation Results
	Check	EVC Status	• When the initial test begins, a blue bar
	Check E	/C Statistics	+ will be displayed
	Check Sut	scriber Status	• If the activation test was successful, a green bar will be displayed
PEA	ctivation Status		If the activation test was unsuccessful, a
	Check	Interface	+ red bar will be displayed with troubleshooting tips to help resolve the
	Check C	onnectivity	issue
Respons	onnectivity Started e after Check Connectivity execution : :186.232.90 (152.186.232.90): 1400 data bytes		
152186.232.90 ping statistics 5 packets transmitted, 0 packets received, 100% packet loss			Action Buttons
Check Connectivity Failed Interface is down. Response after Check Connectivity execution :			 Re-Test: Repeat the Activation Test Schedule: Coordinate an Activation test with Verizon
		on Assignment. I connection, so the port status lights clear vation Support Confirm Activation	 Close Activation test window Activation Support: Request support Confirm Activation



Activation Results

Once the Activation test is completed, you will have a couple of options to choose from: **Successful Activation:** Activation Support & Confirm Activation buttons will be displayed

- 1. Once the Activation is test is successfully completed, click on Confirm Activation
- 2. Click Close

Unsuccessful Activation: will display the following options

- 3. Schedule Activation
- 4. Activation support

Re-Test: will display the following options

5. Available whether test is successful or unsuccessful



1. Click the **1** information icon to see details of the activation

Circuit ID C11822 Service ID 14983 PVC 6307: Service Address 385 STATE RT 3	Port Speed 100 Mbps Service Type Not Managed	Encapsulation ETHERNET Network IPV4 Address .186.129.236/30		Entitlements Preferences Utilization Notifications	Actions	V 🖓 Open	+
			Add DDoS Security	erations 🕁 Export 🖓	Active A)	
Io Ivue details a Activation Status Active Birth Certifican	appear:	nents d nces d on Notific	Activation	ion / on Status of Man order/Number - 20125058			
e refresh button esh the page		Ik Operations Lexpor Network Settings scription tivation Status Active Birth Certiforeme Health Test	∞ −				



Activation Support

To request Activation Support (30 min window) from a Verizon technician if the activation fails: 1. Click **Activation Support**

F	Re-Test Schedulo Close
	Network Testing Passed. Test your router if able to pass traffic please click "Confirm Activation" If you are experiencing any service or router problems please click "Activation Support".
	1 Activation Support Confirm Activation

2. Complete the required information and click submit. A Verizon technician will call you back within 30 minutes.

minutes.		
	Activation Support 2	×
	Contact Name*	Contact Number*
	Customer Name	Callback Entervalid Phone number
	Email Address*	KINDE YENG FININE INETHINE
	Customer email	
	Enter valid Mail ID	
	Audio Conference Information	
	Bridge	Direct Callback
	Verizons Bridge Use My Audio Bridge	Direct Caliback
	Phone Number*	Passcode*
	Direct Call back	0000
	Enter valid Phone number	1
	Submit Close	Direct Call back and no passcode required
	Resource Docu	imentation
Access additional Resour	ce Documentation within Dynar	nic Network Manager
Getting started on Dynamic Network N Make changes to your port speeds.		
For system related matter Exchange portal	s, please open a CARE Support	<u>Ticket</u> within the Verizon Partner Solu

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