

Things to Know

Products that are supported for Activation Testing are:

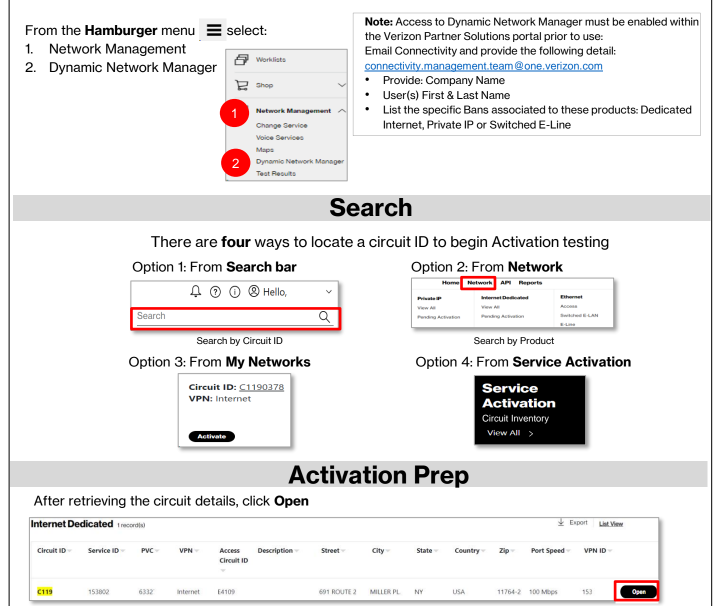
- 1. Private IP (PIP)
- 2. Internet
- 3. Ethernet

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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