

application GUIDE



EIPR — Skorpion IP Router

The EIPR links two Internet Protocol (IPv4) networks together — passing appropriate traffic while blocking all other traffic. One of the networks is designated the local-area-network (LAN) and the other the wide-area-network (WAN). When the firewall is enabled, communication initiated on the LAN-side

passes through the router while WAN-side initiated communication is blocked. The EIPR incorporates an Ethernet switch for multiple LAN-side connections. An external Ethernet cable or DSL modem attached to the WAN-side can be used to connect to the Internet.

EIPR Skorpion IP Router Features ...

- Web page configuration
- 10/100 Mbps WAN port
- 4-port 10/100 Mbps Ethernet LAN switch
- PAT, NAT and Port Forwarding
- Remote Router Access and Whitelist
- Stateful firewall (can be disabled by user)
- DHCP client (WAN) and DHCP server (LAN)
- DIN-rail mounting
- Rugged metal enclosure
- Diagnostic LEDs
- UL 508 listed
- 24 VAC/VDC powered



CTRLink®

EIPR — Skorpion IP Router

With a DIN-rail mounting clip, rugged metal enclosure and the ability to be powered from a low-voltage power source, the EIPR is ideal for automation systems.

Although the EIPR has some of the same features found in high-end routers, it is simple to install and commission. Configuration is via a web browser.

The lower portion of the router connects the local-area-network or the LAN side. The upper portion of the router connects the wide-area-network or the

WAN side. A firewall — which can be disabled by the user — separates the two portions.

In some cases, such as routing between two internal LANs, it may be desirable to disable the firewall.

A firewall controls the passing of messages from one side of router to the other. A stateful firewall makes decisions based upon the structure of the message and who is initiating and who is responding.

Quick Disconnect 4-pin Power Connector

positive locking connector to primary and secondary DC or AC sources

Power LED

Power OK indicator

35 mm Din-rail Clip

for convenient control panel installation

Reset Switch

returns the EIPR to its default IP address settings

Writeable Label

for a helpful record of connected IP devices

Metal Enclosure

rugged packaging for tough environments

Built-in Ethernet Switch

connect up to four 10/100 Mbps Ethernet devices with auto-negotiation and Auto-MDIX

Diagnostic LEDs

indicate the status of Link, Duplex and Activity



Web Page Configuration

Setup Button
displays the screen
shown on this page

Menu Button Bar
provides quick access
to all main screens

Resident Help Screens
provide immediate assistance
on any feature on any screen

CONTEMPORARY CONTROLS

Setup Administration Status Advanced

Skorpion IP Router
Automation Firewall/Router Offers Reliability and Ease of Use

WAN Setup

Connection Type:

Optional Settings (required by some ISPs)

Host Name:

Domain Name:

MTU: Enable Disable Size:

LAN Setup

Router IP

Local IP Address: . . .

Subnet Mask:

Network Address Server Settings (DHCP)

Local DHCP Server: Enable Disable

Start IP Address: . . .

Number of Addresses: (1 to 50)

Client Lease Time: minutes (0 means one day)

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About This Page

Use the setup page to perform basic IP settings for the WAN and LAN interfaces - such as IP address, subnet mask, etc. *Connection Type* is used to specify how your EIPR connects to the WAN: *DHCP*, *Static IP* or *PPPoE*.

If you select *DHCP*, the WAN side of the EIPR will have its IP address, subnet mask and gateway address set by a DHCP server that is directly or indirectly connected to the WAN port. If no DHCP server is available, static entry values can be entered by selecting connection type *Static IP*. *PPPoE* is normally used by DSL modems.

The Router IP address is the IP address which you can use to configure the EIPR. This will also be the gateway address used by IP devices connected to the LAN ports of the EIPR.

The **LAN Setup** can be used to enable the DHCP server for the LAN side along with the starting DHCP address, the number of DHCP clients and the lease time (in minutes).

[More Information...](#)

Need Support?

Our staff of engineers is available to address any issues you may be having.

Please visit our [website](#) for more information.

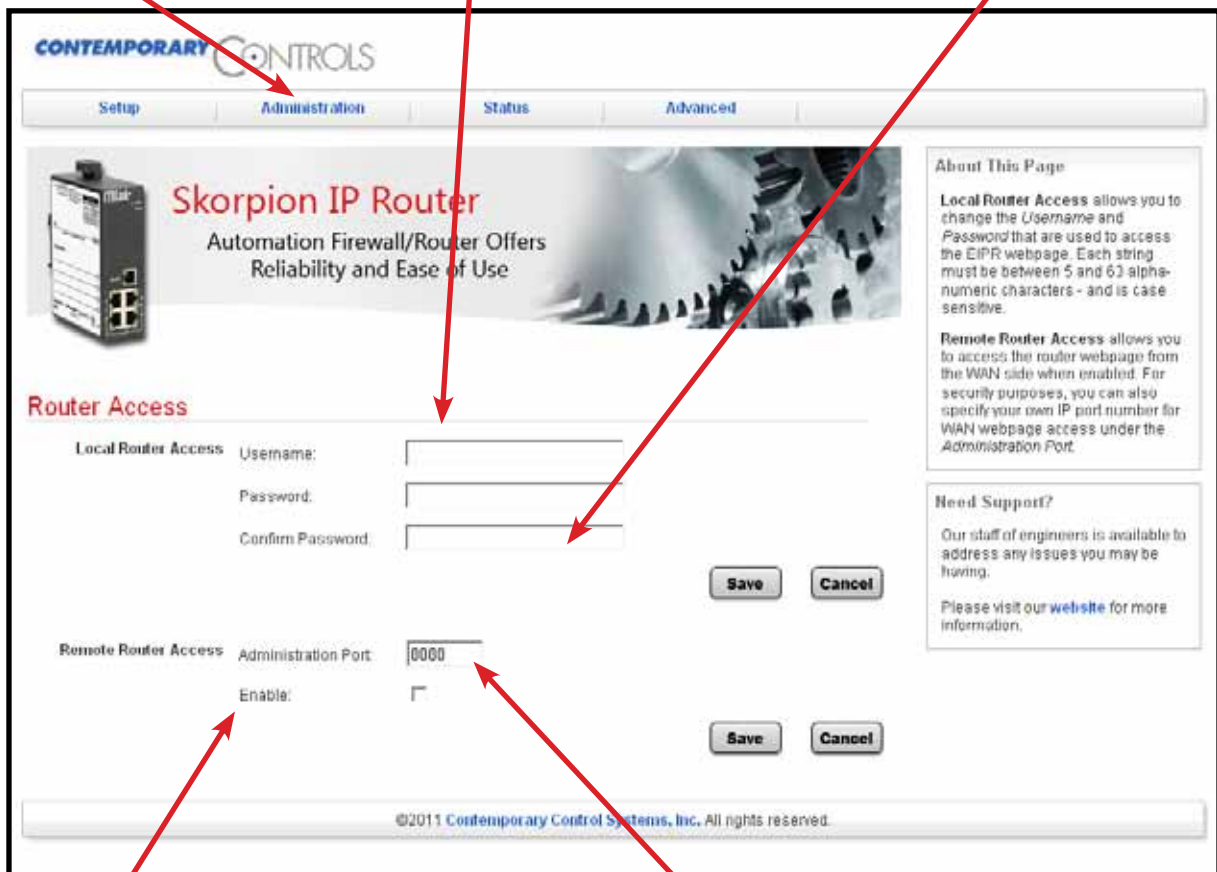
For More Information
each screen has a convenient
link to our website

Secure Login — From Any IP-connected Computer

Administration Button
displays this screen

Default Username is “admin”
Entering a new value is recommended.
Default restored if reset switch is used.

Default Password is “admin”
Entering a new value is recommended.
Default restored if reset switch is used.



Remote Router Access

Disabled by default. Enable if configuration is desired from a web browser on either LAN side or WAN side.

Administration Port

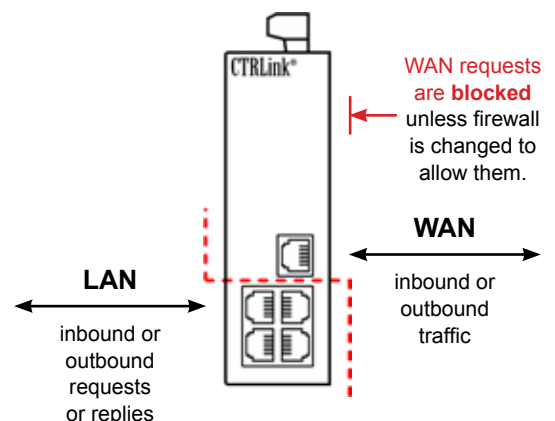
Default setting of 8080 can be changed after Remote Router Access is enabled, but well-known ports are not recommended.

Stateful Firewall — Promotes Secure Communication

The lower part of the router connects the LAN side (the local-area-network). The upper part connects the WAN side (wide-area-network). A firewall (which can be disabled by the user) separates the two parts.

A firewall controls the passing of messages from one side of a router to the other. A *stateful firewall* acts on the structure of the message and who is initiating and who is responding.

Originating requests from the LAN side and corresponding responses from the WAN side **pass through** the firewall. But traffic originating from the WAN side is **blocked** from the LAN side **unless** the firewall is adjusted to allow it. This protects the LAN side from unauthorised WAN access.



Status and Configuration Report — Just a Click Away

Status Button
displays the screen shown on this page

CONTEMPORARY CONTROLS

Setup Administration **Status** Advanced

Skorpion IP Router
Automation Firewall/Router Offers Reliability and Ease of Use

Router Information

Firmware Version: 1.2.0
MAC Address: 00:50:DB:00:6F:8E

WAN Status

Login Type: DHCP
IP Address: 10.0.0.118
Subnet Mask: 255.255.255.0
Default Gateway: 10.0.0.1
Static DNS1: 10.0.0.8
Static DNS2: 0.0.0.0
Static DNS3: 0.0.0.0
MTU: 1500
Firewall: Enabled

DHCP Release DHCP Renew

View WAN Statistics

WAN Interface Statistics:

```

RX packets:35932 errors:0 dropped:0 overruns:0 frame:0
TX packets:32318 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:14081451 (13.4 MiB) TX bytes:9530393 (9.0 MiB)
    
```

LAN Status

View LAN DHCP Clients

View LAN Statistics

LAN Interface Statistics:

```

RX packets:35529 errors:0 dropped:0 overruns:0 frame:0
TX packets:36859 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:0
RX bytes:10096086 (9.6 MiB) TX bytes:16233456 (15.4 MiB)
    
```

DHCP Client Table:

| Mac Address | IP Address | Host Name | Expires in |
|-------------------|----------------|----------------|------------|
| 00:26:2d:16:43:63 | 192.168.92.100 | zino-deskto | 23:54:47 |
| 00:11:09:90:ca:d6 | 192.168.92.101 | libuntu-deskto | 23:59:17 |

Refresh

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If the EIPR is enabled as a DHCP Server, clicking the View LAN DHCP Clients button brings up another window to view the status of the LAN devices being served.

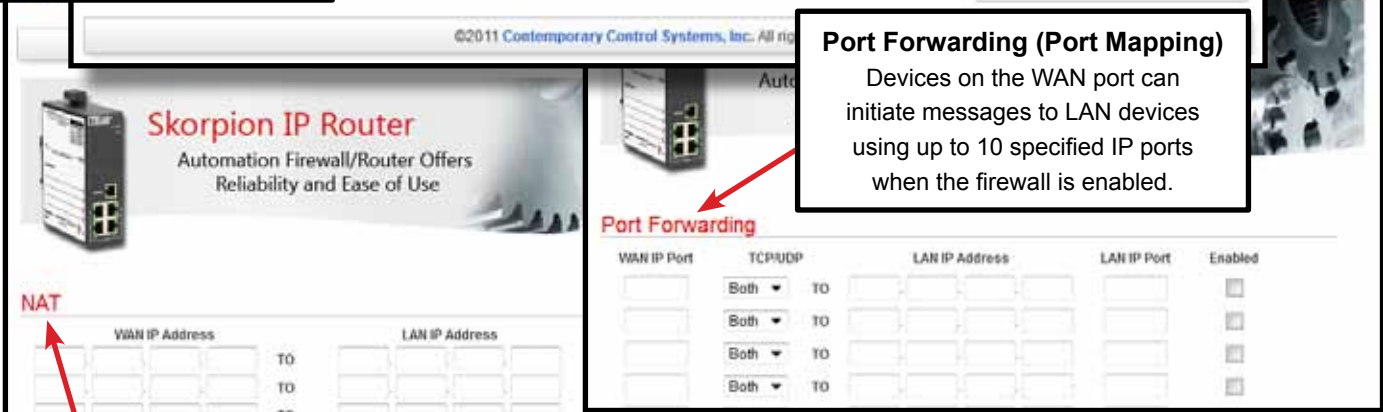
Advanced Features — for Demanding Situations

Advanced Button
displays these menu options

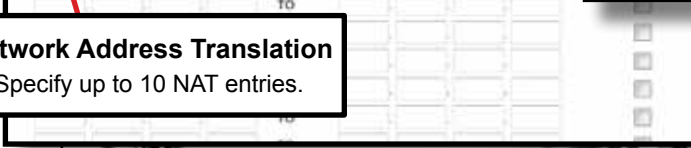


Firewall Enabled by Default
This can be disabled to allow customised routing situations.

Port Forwarding (Port Mapping)
Devices on the WAN port can initiate messages to LAN devices using up to 10 specified IP ports when the firewall is enabled.



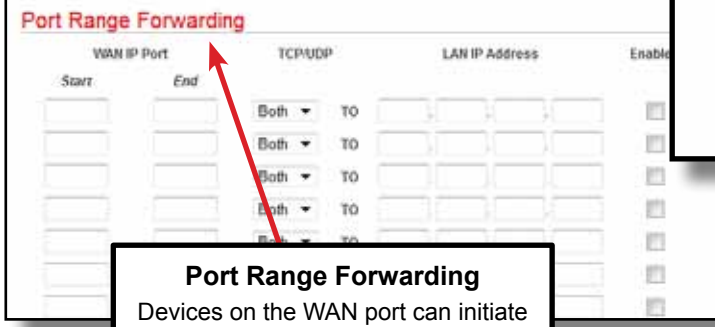
Network Address Translation
Specify up to 10 NAT entries.



Whitelist
Up to 10 public devices can initiate messages to LAN devices when the firewall is enabled.



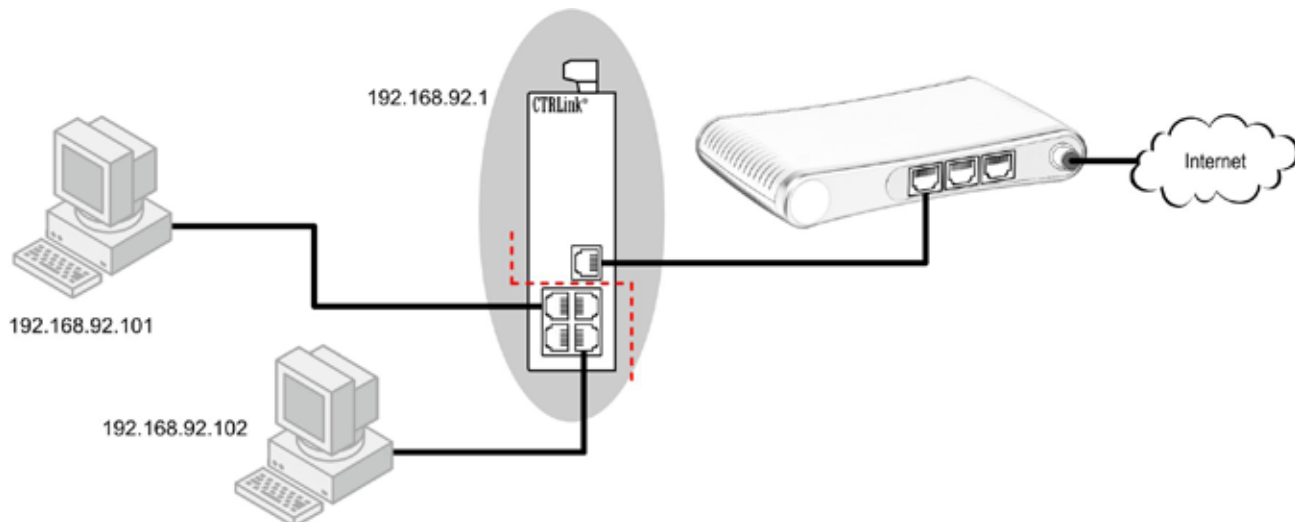
Port Range Forwarding
Devices on the WAN port can initiate messages to LAN devices using an IP port in one of the 10 ranges when the firewall is enabled.



Application #1 — A Cable Modem Connection to the Internet

In the WAN Setup, the default Connection Type is *DHCP* — where a DHCP server on the WAN side will automatically assign an IP address, subnet mask, default gateway address and one or more DNS addresses to the WAN side of the IP router. Some cable modems have DHCP server functionality.

If a DHCP server is unavailable on the WAN network, you must make static IP entries for the WAN side of the router. Enter the IP address, subnet mask, default gateway address and one or more DNS addresses when using the Static IP option.



Application #2 — A DSL Modem Connection to the Internet

With DSL modems, the PPPoE protocol must be selected — and a username and password provided. Once a connection is established, the ISP furnishes all the needed WAN IP address assignments.

WAN Setup

Connection Type: PPPoE

Username:

Password:

Service Name:

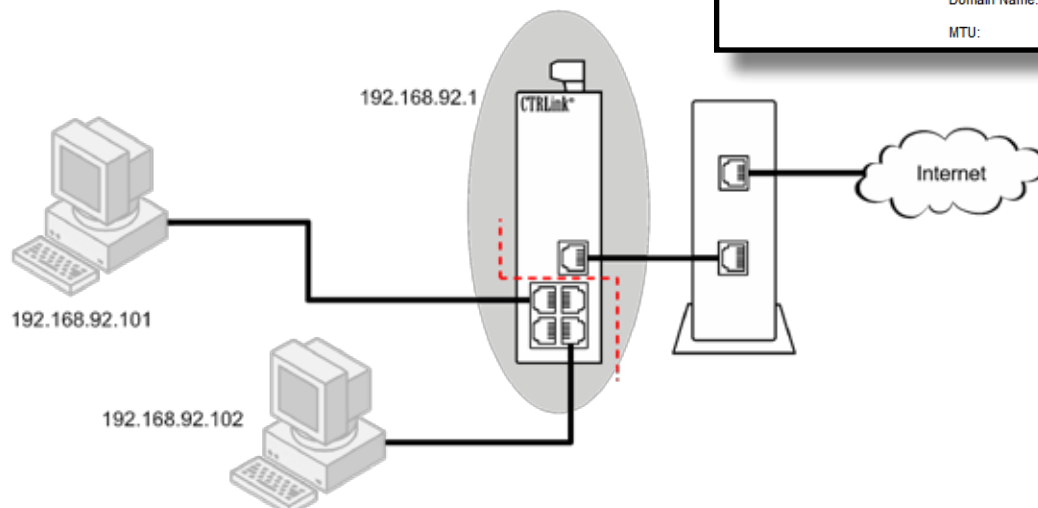
Connect on Demand: Max Idle Time Min
 Keep Alive: Redial Period Sec

Optional Settings (required by some ISPs)

Host Name:

Domain Name:

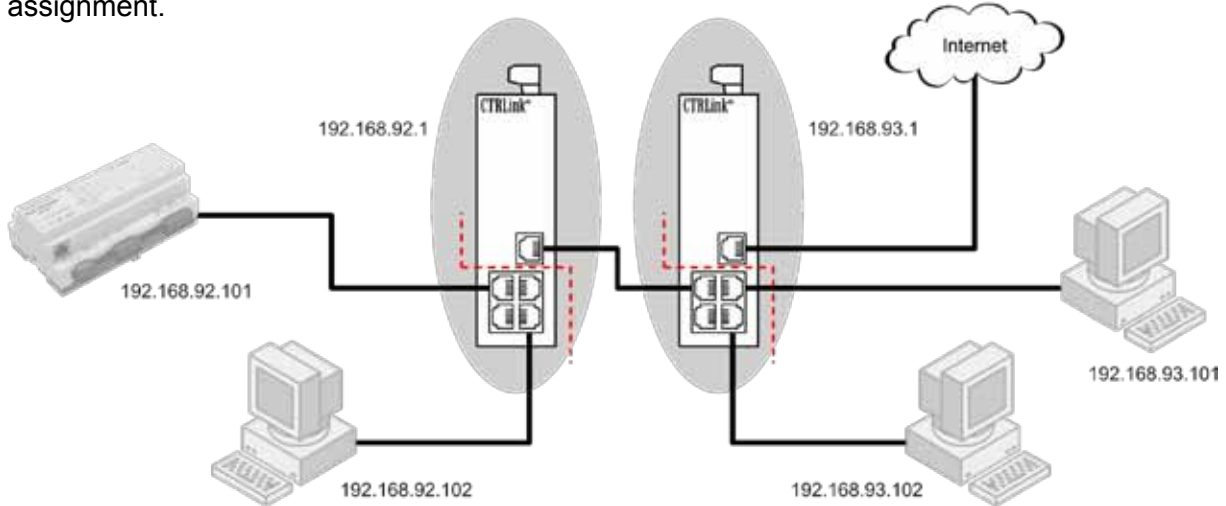
MTU: Enable Disable Size:



Application #3 — Cascaded Routers for Additional Isolation

For increased security and isolation, IP routers can be cascaded. Make sure that each LAN-side subnet address is unique when cascading IP routers. The left-most IP router can have its WAN-side IP address assigned using DHCP client or by using static IP address assignment.

The illustration shows a pair of EIPR routers, but the right-most router could also be some other type of router — perhaps one already existing in the business system — because the EIPR supports standard Internet protocols.

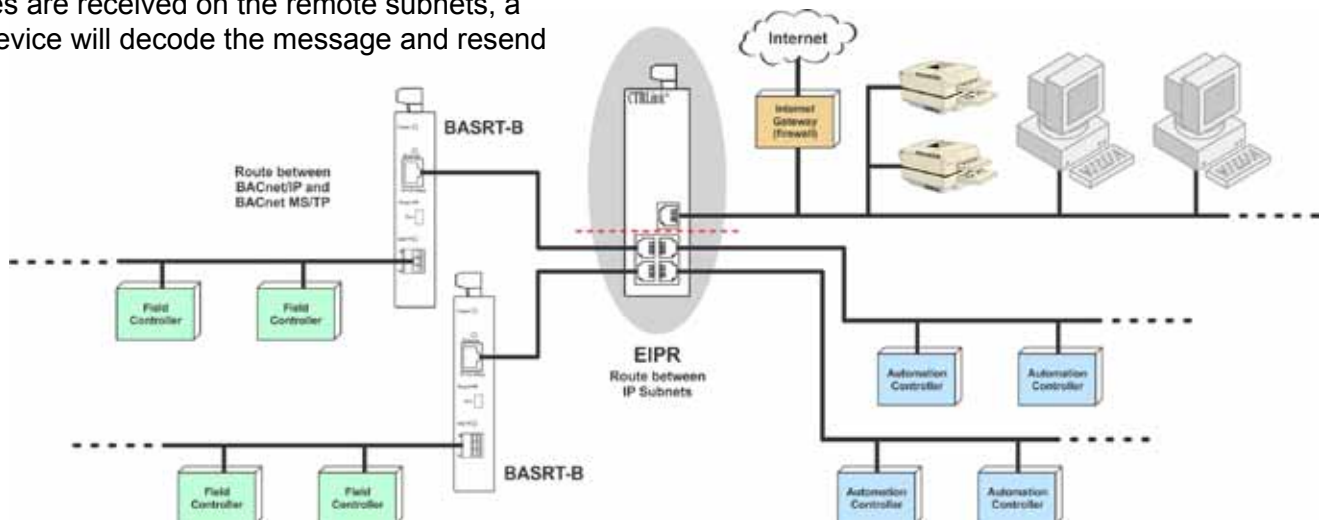


Application #4 — Limiting BACnet Traffic

When attaching BACnet devices to IP networks it is possible that the IP network has been sub-netted through the use of IP routers. Most IP routers will not pass broadcast messages which are crucial to BACnet's operation. The solution is to incorporate BACnet/IP Broadcast Management Device (BBMD) functionality within the BACnet internetwork.

The BBMD concept requires that a broadcast message originating on one subnet be encapsulated into a directed message and sent to all remote subnets since these directed messages will pass through IP routers. Once the encapsulated messages are received on the remote subnets, a BBMD device will decode the message and resend

it on its local subnet as a broadcast message. Therefore it would appear that a BBMD device must be present on each subnet in order to provide this encoding and decoding function. However, this is not the case if all the BACnet/IP devices support Foreign Device Registration (FDR). At a minimum, one BBMD device is required to be located on one of the subnets with FDR devices registering to this one BBMD. This is what is shown in the example with a BAS Router providing BBMD functionality while allowing for foreign devices registration. Notice that connecting to a BACnet MS/TP network is an option.

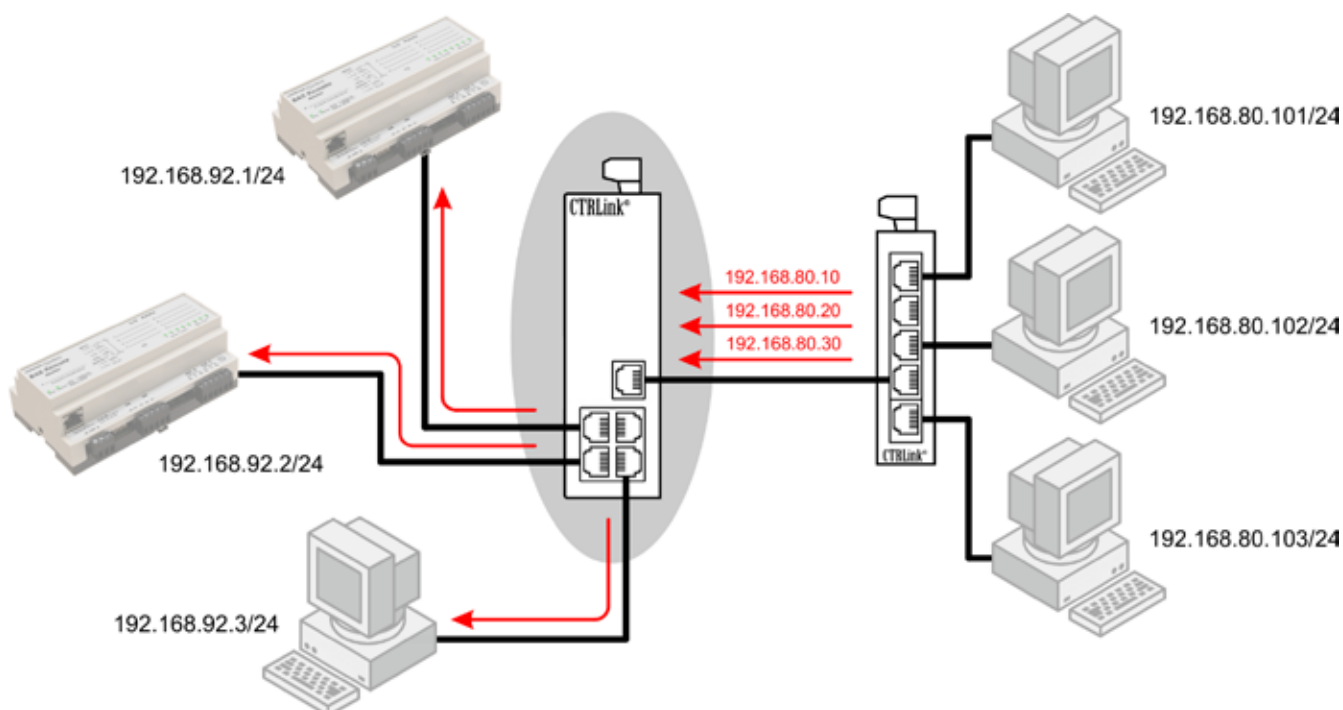


Application #5 — Disable the Firewall for Unrestricted Routing

There are times when you may want to disable the firewall. The firewall controls the passing of messages from the public (WAN) side of the router to the private (LAN) side — and normally this protects the private side from unauthorised public access.

Under the Advanced Tab, you may choose to disable the firewall. Typically the firewall is disabled when the LANs on both sides of the router are within one organization. That is, **there is no public side** — both sides are essentially private, so no firewall is needed.

| LAN IP Address | WAN IP Address |
|-----------------|------------------|
| 192.168.92.1/24 | 192.168.80.10/24 |
| 192.168.92.2/24 | 192.168.80.20/24 |
| 192.168.92.3/24 | 192.168.80.30/24 |



Application #6 — Port Forwarding to Access a Private Web Server

The firewall will normally block all WAN-side requests. Port forwarding allows computers on the WAN side to access devices on the LAN side by opening up **selected** WAN IP ports. The only WAN-side requests that will be forwarded through the IP router are those that specify both the router's WAN address and a destination IP port number that exists in the router's IP port forwarding table. When this match is made, the message is forwarded to the indicated IP address on the LAN side.

This is very useful when only one public IP address is available, but there is a need to access multiple

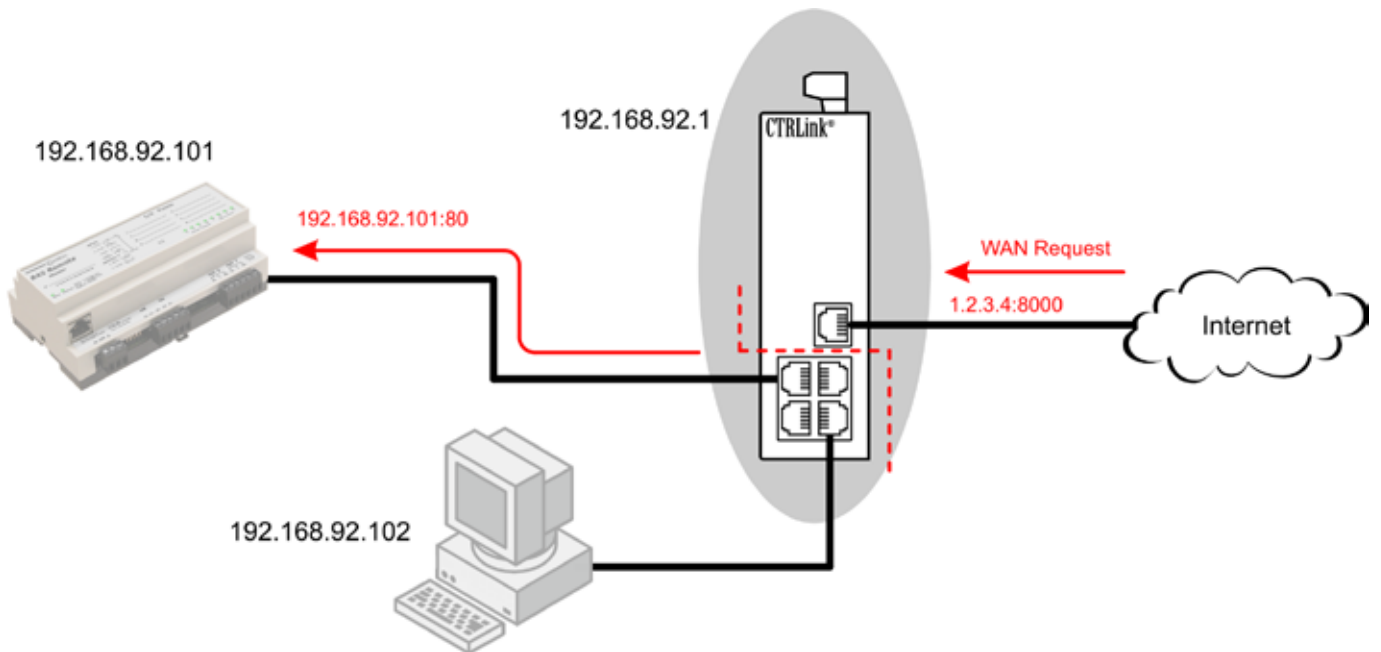
LAN-side devices. In this example, we want to access a private web server at 192.168.92.101 which is normally invisible from the Internet. Using port forwarding, we allow a WAN-side request made to the router's public (WAN) address. For additional security, the port numbers have been translated.

You can also select Port Range Forwarding to allow an **entire range** of addresses through the firewall. Note that **any WAN-side device** can use port forwarding — but you can greatly enhance security by creating a **whitelist** of allowed WAN-side devices. This is illustrated at the bottom of the page.

| Internal IP Address | LAN IP Port | WAN IP Port | External IP Address |
|---------------------|-------------|-------------|---------------------|
| 192.168.92.101/24 | 80 | 8000 | 1.2.3.4 |

Port Forwarding

| WAN IP Port | TCP/UDP | TO | LAN IP Address | LAN IP Port | Enabled |
|-------------|---------|----|----------------|-------------|-------------------------------------|
| 8000 | Both | TO | 192.168.92.101 | 80 | <input checked="" type="checkbox"/> |
| | Both | TO | | | <input type="checkbox"/> |



Enhance Security with a Whitelist
Specify which WAN-side devices can use port forwarding.

Whitelist

Whitelist Status: Enable Disable

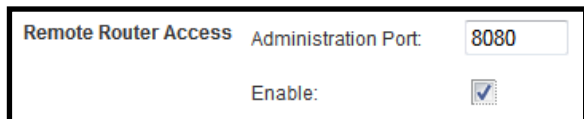
| Whitelist IP Address | | | | Enabled |
|----------------------|---|---|---|-------------------------------------|
| 4 | 3 | 2 | 1 | <input checked="" type="checkbox"/> |
| | | | | <input type="checkbox"/> |

Application #7 — Router Access from a WAN-side Device

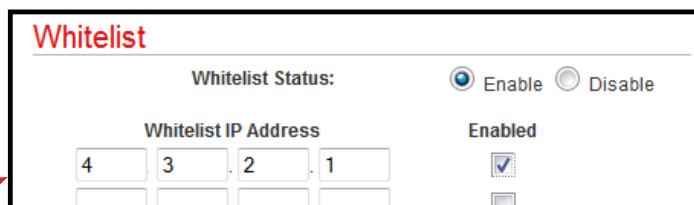
In some situations you may want a WAN-side device to access and possibly configure the router. This is enabled via the Remote Router Access control (shown below) found under the Administration tab.

Caution: Enabling this control grants access to any

device on the public or WAN-side. To restrict access to just certain WAN devices, you must construct a whitelist such as the example below which specifies an outside (public or WAN-side) device that has the IP address of 4.3.2.1.



Enhance Security with a Whitelist
Specify which WAN-side devices can configure the router.

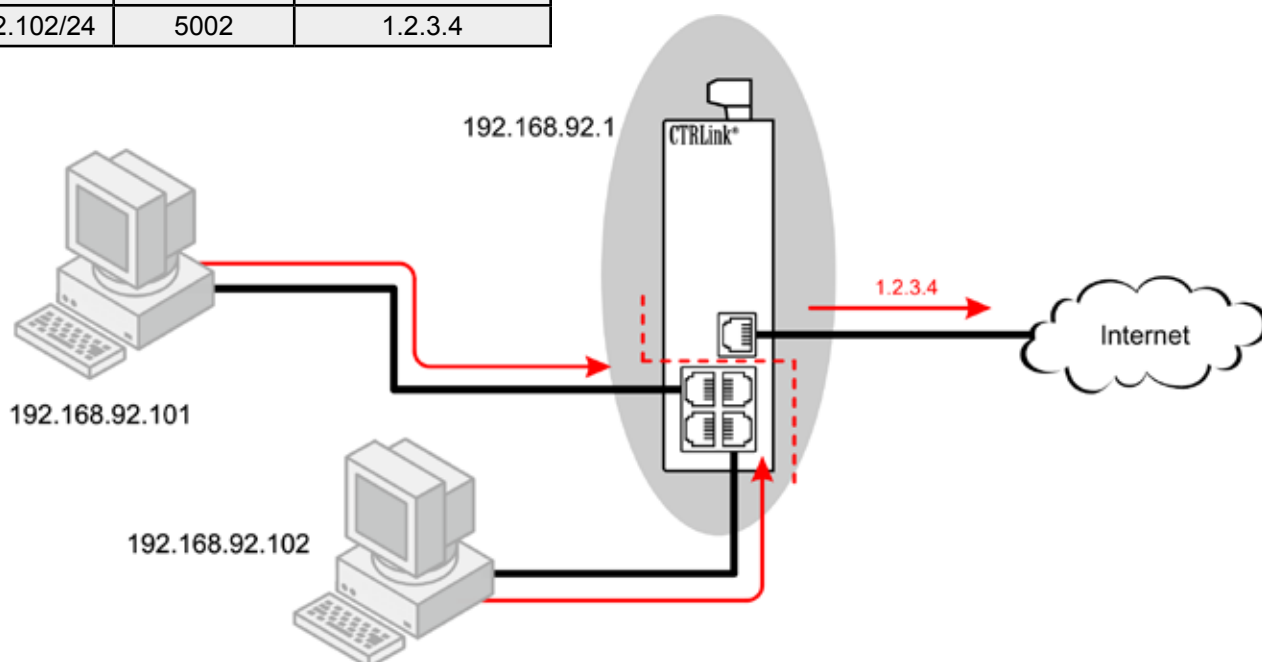


Application #8 — Port Address Translation (PAT)

PAT (also known as a *firewall*) allows a many-to-one mapping of private IP addresses to one public address. Not only does this provide enhanced security for the devices on the LAN side, it also allows multiple LAN-side devices to communicate to devices on the WAN side using only one WAN IP address. When the WAN network is connected to the Internet, this allows the LAN devices to communicate on the Internet via one

public IP address. Most ISPs will limit the number of public IP addresses provided to their customers. PAT is done by the use of port assignments — thus, granting private IP addresses access to the Internet. In this example, the ISP provided the router the public address of 1.2.3.4. Both LAN-side PCs have automatically been assigned local IP ports and granted access to the Internet — and no configuration was needed.

| Internal IP Address | LAN IP Port | External IP Address |
|---------------------|-------------|---------------------|
| 192.168.92.101/24 | 5001 | 1.2.3.4 |
| 192.168.92.102/24 | 5002 | 1.2.3.4 |



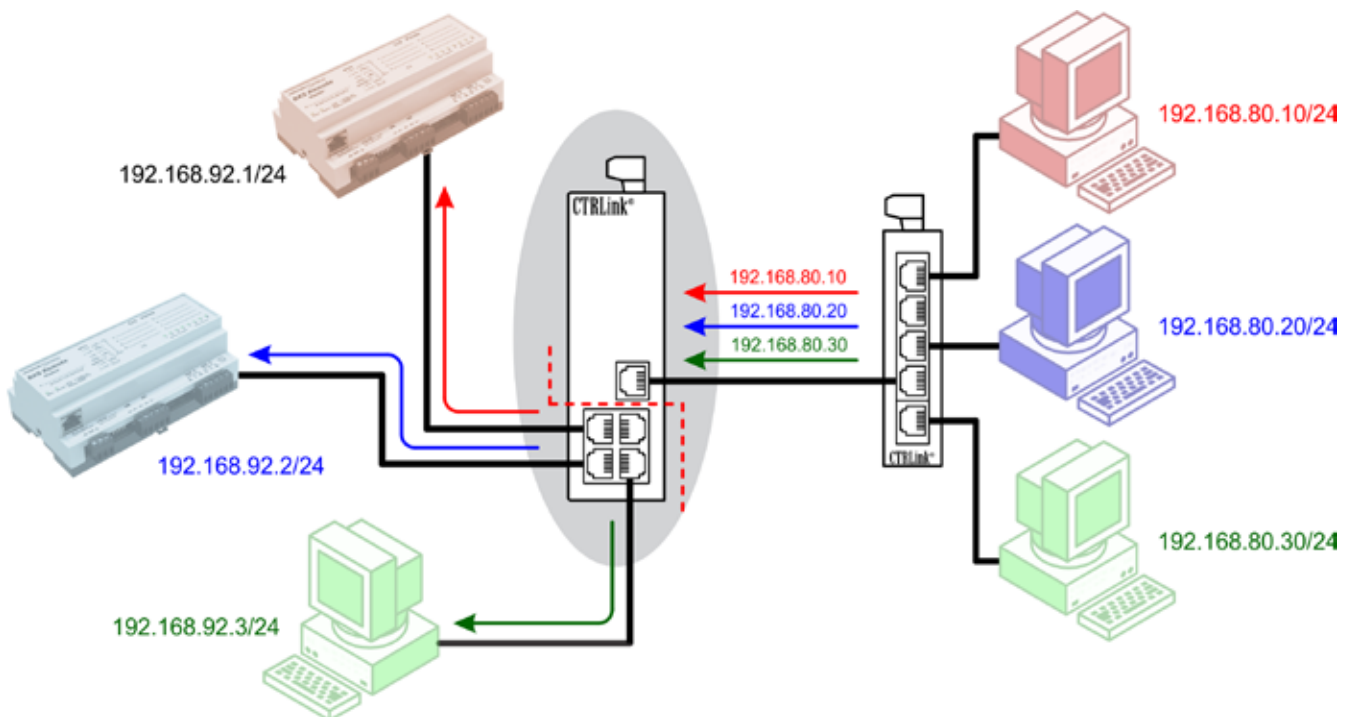
Application #9 — Network Address Translation (NAT)

NAT allows for a one-to-one mapping of internal IP addresses to external IP addresses. This could be helpful when accessing duplicate systems that

are configured the same. The actual LAN-side addresses are hidden. Notice that the LAN and WAN subnets are different.

| Internal IP Address | External IP Address |
|---------------------|---------------------|
| 192.168.92.1/24 | 192.168.80.10/24 |
| 192.168.92.2/24 | 192.168.80.20/24 |
| 192.168.92.3/24 | 192.168.80.30/24 |

| NAT | | | | | | | | | | Enabled |
|----------------|-----|----|----|----|-----|----------------|----|---|-------------------------------------|---------|
| WAN IP Address | | | | | TO | LAN IP Address | | | | |
| 192 | 168 | 80 | 10 | TO | 192 | 168 | 92 | 1 | <input checked="" type="checkbox"/> | |
| 192 | 168 | 80 | 20 | TO | 192 | 168 | 92 | 2 | <input checked="" type="checkbox"/> | |
| 192 | 168 | 80 | 30 | TO | 192 | 168 | 92 | 3 | <input checked="" type="checkbox"/> | |
| | | | | TO | | | | | <input type="checkbox"/> | |



Specifications

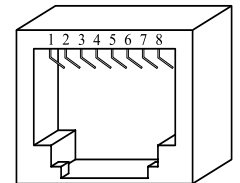
| | |
|--------------------------------|---|
| Power Requirements | 10–36 VDC \pm 10% 4 W or 24 VAC \pm 10% 6 VA 47–63 Hz |
| Operating Temperature | 0°C to 60°C |
| Storage Temperature | –40°C to 85°C |
| Relative Humidity | 10–95%, non-condensing |
| Protection | IP30 |
| Mounting | TS-35 DIN-rail |
| Ethernet Communications | IEEE 802.3 10/100 Mbps data rate 10BASE-T, 100BASE-TX physical layer 100 m (max) CAT5 cable length |
| LEDs | <p>Power Green = power OK</p> <p>L Green = 100 Mbps communication established Yellow = 10 Mbps communication established Flash = activity</p> <p>D Green = Full-duplex operation Off = Half-duplex operation</p> |

Connector Pin Assignments

Ethernet

| Pin | Function |
|-----|----------|
| 1 | +TD |
| 2 | –TD |
| 3 | +RD |
| 4 | N/C |
| 5 | N/C |
| 6 | –RD |
| 7 | N/C |
| 8 | N/C |

Regulatory Compliance CE Mark; CFR 47, Part 15 Class A; RoHS



Ordering Information

| | | |
|--------------|-------------|--|
| Model | RoHS | Description |
| EIPR-E | | Skorpion IP Router with Four-port Switch |

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