# **IP Initial Configuration**



Part Number: AV-QL1XD-TE Internet Protocol (IP) Quick Reference Card Version 2.0 September 1996

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# **IP Configuration Commands**

This quick reference card summarizes the Internet Protocol (IP) configuration and console commands. The front panel of this card provides the initial configuration steps for this protocol. See "Accessing the CONFIG Process" for information on how to display the Config> prompt.

Enter the following configuration commands at the IP config> prompt. To list the configuration commands and their options, enter a ?.

After you have configured all of the protocols, enter **restart** at the OPCON prompt (\*), and respond **yes** after the following prompt:

Are you sure you want to restart the router? (Yes or No): yes

### <u>a</u>dd

accept-rip-route

Allows an interface to accept a particular RIP route when input filtering is enabled.

#### access-control

Adds an access control entry to the end of the access control list.

# <u>ad</u>dress

Assigns an IP address to the specified interface.

#### bootp-server

Adds a BootP server to the network configuration.

#### eqp-as-info

Defines the type of EGP routing exchange that takes place when communicating with another autonomous system (AS).

### egp-neighbor

Adds an EGP neighbor to the router's IP configuration.

filter

Designates a range of IP destinations to be filtered.

# input-interchange

Adds an IP network to the list of routes that, when received from an AS, are readvertised via OSPF and RIP.

### output-interchange

Adds an IP network that will be advertised via EGP.

#### packet-filter

Adds one or more packet filters and the corresponding access controls.

#### <u>r</u>oute

Adds a static route.

### change <u>a</u>ddress

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Changes an interface's address mask.

#### egp-as-info

Modifies the interchange flag associated with a neighboring AS.

#### eap-neighbor

Modifies the configured the EGPneighbor's AS membership.

### filter

Changes the mask associated with a range of filtered destinations.

## input-interchange

Modifies the cost with which an EGPlearned network is imported into the IGPs (OSPF and RIP).

### output-interchange

Modifies the cost advertised by EGP for a given network.

#### <u>r</u>oute

Modifies either the designated subnet mask, the next hop, or the hop cost.

### <u>de</u>lete

accept-rip-route

When input filtering is enabled, it prohibits an interface from receiving a particular network through the RIP protocol.

#### access-control

Removes an access control record.

### <u>ad</u>dress

Removes an IP interface address.

# bootp-server

Removes a BootP server from the configuration.

# IP Configuration Commands (Continued)

# delete (continued)

default network/subnet-gateway

Removes either the default network gateway or the default subnet gateway.

### <u>egp-a</u>s-info

Removes the route exchange information that pertains to the neighboring AS.

### egp-neighbor

Removes an EGP neighbor.

#### filter

Stops the router from filtering a range of IP destinations.

input-interchange

Stops importing an EGP-learned route into the IGPs.

### output-interchange

Stops advertising a network through EGP.

# packet-filter

Deletes one or more packet filters and the corresponding access controls.

# <u>r</u>oute

Removes a static route.

triggered-rip

Deletes triggered RIP from the specified interface.

### <u>di</u>sable

arp-subnet-routing

Turns off proxy ARP.

bootp-forwarding

Turns off BootP packet forwarding.

directed-broadcast

Disables the forwarding of IP packets whose destination is a nonlocal broadcast address.

# <u>egp</u>

Turns off EGP.

## egp-readvertising

Prevents the router from readvertising EGP-learned information via EGP.

#### originate-default

Turns off the feature call originate default. override default

# Prevents a received RIP default route from being installed in the routing table.

# override static

Prevents received RIP routes from overriding configured static routes.

# per-packet-multipath

Turns off the per-packet-multipath feature. Causes IP to use a single path to a destination subnet.

# <u>receiving r</u>ip

Prevents RIP packets from being received on the interface.

### receiving dynamic nets

Turns on input filtering of network routes received by RIP on the interface.

# receiving dynamic subnets

Turns on input filtering of subnet routes received by RIP on the interface.

# <u>rf</u>c925-routing

Prevents router from responding to ARP requests for off-net destinations.

## <u>ri</u>p

Turns off RIP.

# sending default-routes

Prevents the router from advertising a default route in RIP updates.

#### sending net-routes

Prevents the router from sending networklevel routes in RIP updates.

#### sending poisoned-reverse-routes

Prevents the router from advertising a certain set of network routes in RIP updates.

#### sending subnet-routes

Prevents the router from advertising subnet routes in RIP updates.

#### sending static-routes

Prevents the router from advertising static routes in RIP updates.

### <u>en</u>able

arp-subnet-routing

Turns on Proxy ARP.

# bootp-forwarding

Turns on BootP packet forwarding.

#### directed-broadcast

Enables the forwarding of IP packets whose destination is a nonlocal broadcast address.

## <u>egp</u>

Turns on EGP.

<u>egp-r</u>eadvertise

Allows the router to readvertise EGPlearned information via EGP.

# IP Configuration Commands (Continued)

# enable (continued)

# originate-default

Originates a default RIP route whenever the router has EGP-derived routes in its routing table.

# override default

Allows the RIP default route to be installed as the router's default route.

#### override static

Allows RIP information to override configured static routes.

### per-packet-multipath

Enables multipath on a per-packet basis. receiving rip

#### <u>...</u>...

Allows the router to receive RIP updates.

# receiving dynamic nets

Allows all network routes to be received by the RIP protocol on the interface.

#### receiving dynamic subnets

Allows all subnet level routes to be received by the RIP protocol on the interface.

# rfc925-routing

Tells the router to respond to ARP requests for off-net destinations.

#### <u>ri</u>p

# Turns on RIP.

sending default-routes

Allows the router to advertise a default route in RIP updates.

#### sending net-routes

Allows the router to advertise a network route in RIP updates.

### sending poisoned-reverse-routes

Allows the router to advertise a certain set of network routes in RIP updates.

## sending subnet-routes

Allows the router to advertise subnet routes in RIP updates.

#### sending static-routes

Allows the router to advertise static routes in RIP updates.

# <u>l</u>ist

# all

Displays the entire IP configuration.

access-controls

Displays the configured access control mode and the list of configured access control records.

# addresses

Displays the IP internet addresses of the router.

# <u>b</u>ootp

Displays the BOOTP relay agent configuration of the router.

# <u>egp-a</u>s-info

Displays the routing interchange configured for each neighboring AS.

### egp-neighbors

Displays the configured initial EGP neighbors.

### input-interchange

Displays the network interchanges that, when learned through EGP, will be imported into the IGPs (OSPF and RIP).

## output-interchange

Displays the set of routes that will be advertised to the AS neighbor by EGP.

### protocols

Displays the state of the IP routing protocols (OSPF, RIP, and EGP).

## rip-routes-accept

Displays the set of routes that will be accepted when RIP input filtering is enabled.

# <u>ro</u>utes

Displays the list of static routes.

# <u>s</u>izes

Displays the configured size of the routing table.

## <u>tag</u>s

Displays the tags that will be associated with RIP information learned on the interface.

## triggered-rip

Displays the triggered RIP options, timers, and maximum retransmission limits for response and polling messages.

#### <u>m</u>ove

Changes the order of the access control records.

# <u>s</u>et

<u>ac</u>cess-control

Turns access control on or off.

advertised default metric Sets the cost that RIP advertises when originating a default route.

# IP Configuration Commands (Continued)

# <u>set (continued)</u>

# <u>b</u>roadcast address

Specifies the format of the IP broadcast used when the router send broadcasts.

# <u>c</u>ache-size

Sets the size of the routing cache.

# default network-gateway

Configures a static default route.

# default subnet-gateway

Configures a static subnet default route. egp-system-number

Configures the router's autonomous system number, which is used when running the EGP protocol.

### internal-IP-address

Configures the internal IP address that belongs to the router as a whole.

## originate-rip-default

Configures the conditions under which the router originates a RIP default route, and the cost that will be used when originating the default.

reassembly-size size

Configures the maximum size for a reassembled packet.

### router-id

Sets the address used by the router when sourcing IP traffic.

# routing table-size

Sets the size of the routing table.

<u>t</u>ags

Sets the tags that will be associated with RIP information learned on the interface.

## triggered-rip

Sets the triggered RIP options, timers, and maximum retransmission limits for response and polling messages.

## <u>ex</u>it

Returns to the previous prompt level.

# **IP Console Commands**

Enter these commands after the IP prompt. See "Accessing the GWCON Process" for information on how to display the GWCON (+) prompt.

To list the IP console commands and their options, enter a ? after the IP> prompt.

#### <u>a</u>ccess controls

Displays a list of configured access control records.

## <u>ca</u>che

Displays the routing cache.

## <u>co</u>unters

Displays IP forwarding statistics.

### dump routing tables

Displays the routing table.

### eqp-neighbors

Displays the current EGP state and the interchange flag of each of the router's EGP neighbors.

#### eap-routes

Displays the routes that are being sent to and received from an EGP neighbor.

## interface addresses

Displays the router's IP interface addresses.

#### **<u>p</u>ing** interface-address

Lets the router send ICMP echo requests to a given destination. You can use this command for troubleshooting.

# <u>route</u> ip-destination

Displays the route to a given IP destination (if one exists).

### <u>si</u>zes

Displays the configured sizes of specific IP parameters.

### static routes

Displays the list of configured static routes and filter entries.

# traceroute interface-address

Displays the entire hop-by-hop path to a given destination.

# triggered-rip

Displays the triggered RIP status and counters for all triggered RIP interfaces.

#### exit

Returns to the GWCON (+) prompt.

# Accessing the CONFIG Process

Use the CONFIG process to display and change the current configuration in static RAM (SRAM). To display the CONFIG prompt (Config>):

- After the router boots, the console displays the \* prompt. Enter status to display the pid (process ID) of CONFIG.
- 2. Enter talk and the pid for CONFIG. This displays the following information:

Gateway user configuration Config>

If the Config> prompt does not appear, press **Return** again. You can now enter the configuration commands.

- 3. When you are done entering the configuration commands, do the following to load the new configuration:
  - a. Press Ctrl/P after the Config> prompt.

Config> **^p** 

- b. Enter restart after the \* prompt.
- c. Respond yes to the following prompt:

Are you sure you want to restart the gateway? (Yes or No): yes

The new configuration is loaded when the console displays the following information:

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```
MOS Operator Control
```

# Accessing the GWCON Process

Use the GWCON process (also known as the CGWCON process) to monitor protocols, network interfaces, and system messages. You cannot access the GWCON process if the router is in configuration–only mode (the prompt is Config> only). To display the GWCON prompt (+):

- 1. After the router boots, the console displays the \* prompt. Enter **status** to display the pid (process ID) of GWCON.
- 2. Enter **talk** and the pid for GWCON. This displays the GWCON prompt (+). You can now enter the monitoring commands.

To return to the \* prompt, press Ctrl/P.

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