## **START**

The START command restarts the TCP/IP engine or a communications link.

Syntax: START [LINKid=id]

Arguments: *null* - The TCP/IP dispatcher will resume execution.

LINKid= - The communications link with the specified ID is started.

## Example:

IPN237I start
IPN499I TCP/IP processing started

## Example:

IPN237I start linkid=xmem\_link
IPN477I Task 0028 has resumed. IPNLRAW D:1 R:0

Notes:

- After execution of the START command, the TCP/IP engine resumes at the point where the preceding STOP command was issued.
- Time outs and disconnections may occur after the execution of START. This is normal and due to the delays introduced during the stopped period.
- The START command is used to start communications links that were defined with the STOPPED parameter.

Related Commands:

**DEFINE LINK** 

 Create a link between TCP/IP and a network or to a directlyconnected stack.

**STOP** 

- Stops the TCP/IP dispatching engine.