

Interface Range Commands

Table of Contents

Chapter 1 Interface Range Commands.....	1
1.1 Interface Range.....	1

Chapter 1 Interface Range Commands

1.1 Interface Range

Syntax

```
interface range type slot<port1-port2 | port3>[, <port1-port2|port3>]
```

Parameters

Name	Usage Guidelines	Value Range
<i>type</i>	Port type	All reasonable port types, except the manager port on the main control board of the cabinet-like switch
<i>slot</i>	Slot number	All legal slot numbers
<i>port1</i>	Starting value of the port numbers	All legal port numbers on a slot
<i>port2</i>	Ending value of the port numbers	All legal port numbers on a slot which are no smaller than port 1
<i>port3</i>	An independent port	All legal port numbers on a slot

Default Value

None

Usage Guidelines

The command can be used to enter the interface range mode.

Example

The following example shows how to enter the port configuration mode of gigabit Ethernet port 1, 2, 3 or 4 on slot 0.

```
switch_config# interface range gigaEthernet 0/1-4  
switch_config_if_range#
```

Note:

There is no space at the neither side of the symbol “_” and the symbol “,”.