

# 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 “.”.