



Cisco Unified Communications Manager

- [Audio_Start_Port_Range](#) and [Audio_End_Port_Range](#), on page 1
- [Fecc_Start_Port_Range](#) and [Fecc_End_Port_Range](#), on page 1
- [Video_Start_Port_Range](#) and [Video_End_Port_Range](#), on page 2

Audio_Start_Port_Range and Audio_End_Port_Range

Specifies the port range for Jabber audio. The following rules apply when selecting the range:

- The allowed values are 2048-65535.
- The minimum number of ports in the range is two.
- Select an even number for `Audio_Start_Port_Range`.
- Select an odd number for `Audio_End_Port_Range`.
- The audio port range can't overlap either the video port range or the Far-End Camera Control (FECC) port range.

Example:

```
<Audio_Start_Port_Range>2068</Audio_Start_Port_Range>  
<Audio_End_Port_Range>2071</Audio_End_Port_Range>
```

Fecc_Start_Port_Range and Fecc_End_Port_Range

Specifies the port range for Far-End Camera Control (FECC). The following rules apply when selecting the range:

- The minimum number of ports in the range is two.
- Select an even number for `Fecc_Start_Port_Range` with a default of 30000.
- Select an odd number for `Fecc_End_Port_Range` with a default of 39999.
- The Far-End Camera Control (FECC) port range can't overlap either the audio port range or the video port range.

Example:

```
<Fecc_Start_Port_Range>30010</Fecc_Start_Port_Range>  
<Fecc_End_Port_Range>30013</Fecc_End_Port_Range>
```

Video_Start_Port_Range and Video_End_Port_Range

Specifies the port range for Jabber video. The following rules apply when selecting the range:

- The allowed values are 2048-65535.
- The minimum number of ports in the range is four.
- Select an even number for Video_Start_Port_Range.
- Select an odd number for Video_End_Port_Range.
- The video port range can't overlap either the audio port range or the Far-End Camera Control (FECC) port range.

Example:

```
<Video_Start_Port_Range>2048</Video_Start_Port_Range>  
<Video_End_Port_Range>2053</Video_End_Port_Range>
```