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The Ports parameters define the access type to assign to *each* port that connects the Cisco Unified MeetingPlace system to the phone network.

Use this worksheet to plan the ports parameters.

For Options and Field Size values, in most cases the numeric and alphanumeric ranges given are the number of acceptable digits or characters for the field. (For example, *Numeric-0 to 9* means that the field accepts any number between 0 (or nil) and 999999999.) Ranges with an asterisk (\*) mean that the field accepts an actual number that falls within that range. (For example, *Numeric-1 to 32767\** means that the field accepts the value 3102 but not 32769.)

| Field                         | Description  | Default    | Options and Field Size | Value |
|-------------------------------|--|------------|------------------------|-------|
| <b>Port Information</b>       |  |            |                        |       |
| Server number                 | Identifies the server. As a standalone system, the Cisco Unified MeetingPlace 8106 or 8112 server is always defined as server number 0 .   | Predefined | Numeric-0 to 8         |       |
| ID number                     | Number that identifies the port.   | Predefined | Numeric- 0 to 1151*    |       |
| Span ID (digital trunks only) | For digital trunks, identifies individual span that controls this port (T1 only).<br><br>This number is predefined and is -1 if port is not configured.  | Predefined | Numeric- 0 to 47*      |       |
| Card ID                       | Identifies which card slot controls this port.<br><br>This number is predefined and is -1 if port is not configured.   | Predefined | Numeric- 0 to 11       |       |
| Port group ID                 | Identifies port group to which this port belongs. If you assign this port to a port group, the group configuration parameters can be used if the Use Group Defaults field is <i>Yes</i> .<br><br>Use -1 if port does not belong to a | -          | Numeric- 0 to 11       |       |

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|  |   |                               |   |  |
|--|---|-------------------------------|---|--|
|  | port group. If you assign individual ports to a port group, you can minimize port configuration data entry. Individual ports use configuration information of the port group they are assigned to.  |                               |   |  |
| Use group defaults?  | Whether to use the Port Group default settings.<br><br>When <i>Yes</i> , remaining field values are retrieved from group profile and become read-only.  | Yes                           | Yes/No  |  |
| <b>Note:</b> When the Use Group Defaults field is <i>Yes</i> , the following fields are retrieved from the group profile and become read-only. |   |                               |   |  |
| Active?  | Whether this port can be used now.<br><br>You can configure ports now for future use, and then inactivate port groups during servicing.   | Yes                           | Yes/No  |  |
| Provider   | Abbreviation that identifies service provider.  | -                             | Alphanumeric-0 to 17  |  |
| Circuit ID   | Number assigned by circuit provider to identify the circuit.  | -                             | Alphanumeric-0 to 17  |  |
| Card type  | (U.S., Canada, Hong Kong, European Union) Whether this port is a digital T1, E1, IP, or unassigned.   | Based on system configuration | T1/E1/IP/None (unassigned)  |  |
| Signaling protocol   | (U.S., Canada, Hong Kong, European Union) Signaling type used by this trunk.<br><br>For T1: Options are Loop Start/Ground Start/E&M Wink Start/Clear Channel/Protocol Table for any AudioCodes-supported integration like ISDN-PRI.<br><br>For E1: Options are any E1 for any integration like Euro-ISDN or DPNSS/Protocol Table for any AudioCodes-supported integration like Euro-ISDN or QSIG. | Based on system configuration | See description   |  |
| # of DID digits expected   | Number of digits sent by PBX or network.  | 4                             | Numeric- 0/ 2 to 6  |  |
| Mtg ID for direct mtg access   | Meeting that callers to this port attend when DID/DNIS digits = 0 and default access type is DID  | -                             | Meeting ID number based on your Minimum Mtg ID Length and Maximum Mtg ID Length |  |

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|                     |  |               |  |  |
|---------------------|--|---------------|--|--|
| (Digital)           | Meeting.<br><br>Use the meeting ID or DID/DNIS number of meeting into which you want callers placed.   |               | parameters   |  |
| Default access type | Cisco Unified MeetingPlace access type applied to this port in absence of dialed number information. Your choice depends on access level you want users to have on these ports.  | Combined      | DID Meeting/Profile/Combined Access identifier       |  |
| Language            | Language configured for this port. Possible values are additional languages installed on your Cisco Unified MeetingPlace system.   | English (USA) | No Language/ English (USA)/ Other installed language |  |
| Human assistance?   | When meeting participants need help, the system uses another port to connect them (through call transfer) to a contact or attendant. This field value determines whether this port can be used for assistance during meetings.<br><br>Set this value to <i>Yes</i> , assuming attendant can be reached on this port by flash transfer. | No            | Yes/No   |  |
| Flash transfer?     | Whether these ports initiate call transfers by hook flash.   | No            | Yes/No   |  |
| Outdial?            | Whether these ports can be used for outgoing calls.<br><br>Recommended: <i>Yes</i> .   | Yes           | Yes/No   |  |