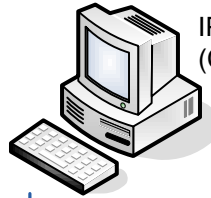


Used TCP Ports

Used TCP Ports between IPOCC Server and IPOCC Client:

TCP 2809	omninames
TCP 10300	TTrace
TCP 49906	db_srv (cc-database)
TCP 53010	tr_db_srv (tr-database)
TCP 49910	lna_srv (cc-database)
TCP 49921	taskServerManager
TCP 49924	monitor_srv
TCP 51000	Avaya UISessionManager
TCP 53002	SGServer
TCP 49919	Vectors
49940-50069	Taskserver_IPO
TCP 8443	WebLM
TCP 8080	WebLM



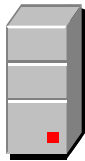
IPOCC User Interface
(Client-Side)



IPOCC (Server-Side)

The IPOCC use also the following ports for:

XMPP (Chat)	TCP Port 5222
SMTP Connector (Unified Media Routing eMail)	TCP Port 25



IPOCC Server

Used TCP Ports between IPOCC Server and IPO:

LocalRTPPortRange

Specifies the range for the ports used by the CHAP for the RTP connections. Ports 49152 to 53247 are set by default. Note that you need 4 ports per channel. If a port is assigned, the next available port is used.

PBXSignalPort

Specifies the near-end listen port of the associated signaling group in the IPO. The default setting is port 5060. (For details see PBXIPAddress, PBXSignalPort.)

LocalSignalPort

Specifies the far-end listen port of the associated signaling group in the IPO. The default setting is port 5100.

Port 50797 is used for the TAPI Connection between IPO and IPOCC.



IPO 500V2

