

Ports used by Locution Server, Dispatcher, Supervisor, Station and Synctool

2022-10-31

	Port	Type	Initiator	Listener	Description
Locution Server to Station	26001	T	Server	Station/LCDI	DISPATCHs and misc commands
	27000	P	Server	Station	Heartbeats
	26022	P	Synctool Manager	Synctool Client	AudioDB updates and log fetching
Locution Server to Radio	27001	P	Server	LCDI	Radio heartbeats
	26007	T	Server	LCDI	LCDI Port used to communicate to Server (cfg file)
	5071	T	Server	Harris	DISPATCHs
Locution Station to Server	26002	T	Station	Server	ACK replies, relay status, etc
Locution Supervisor to Server	26005	P	Supervisor	Server	All data, control, heartbeats
CAD to Locution Server	4999	P	CAD	Server	Comm channel between Server and CAD
Reader Board	3001	P	Station	Reader Board Adapter	Port required for Station to communicate with the reader board(s)

Note: The Type of connection is persistent or transient. For example, the persistent connection between Server and Supervisor stays up all the time. However, the connection to Station/LCDI for DISPATCHs is transient and usually only transmits one DISPATCH.

Note: DvServer/LCDI has an option for setting the ACK port. The standard ACK port is 4999, but if CADVoiceServer has IPS enabled then we want to use 26002, because connecting on 4999 interferes with the unit status

Note: Most of the ports listed above can be altered in various config files.