

Preliminary Constructions:

Claim Terms for Patent No. 7,068,684

Claim Term	Plaintiff's Construction	Defendant's Construction	Court
"A data server coupled to the hub." claims 29, 36, 37	Plain and ordinary meaning; no construction necessary.	"a data server wired to the hub" OR "a data server connected to the hub where the connection is a wired connection"	Plain and ordinary meaning
"Sufficiently throttling the data sent from the workstation to the telephone to increase a rate of transfer of the audio information during the communicating step" claims 29, 36, 37	Plain and ordinary meaning; no construction necessary.	"reducing the number of data packets sent from the workstation to the telephone to comply with a predetermined quality of service level of audio allowing for no discernable audio decrease in quality"	Plain and ordinary meaning
"Reducing a future amount of data from being transferred from the workstation if the amount of data exceeds a predetermined threshold" claim 36	Plain and ordinary meaning; no construction necessary.	"reducing the number of data packets to be transferred from the workstation when predetermined level of data is exceeded"	Plain and ordinary meaning

Claim Terms for Patent No. 7,123,699

Claim Term	Plaintiff's Construction	Defendant's Construction	Court
"Coupling a second LAN to the first LAN over a WAN" claim 1	Plain and ordinary meaning; no construction necessary.	"creating a dedicated connection between a second LAN and the first LAN via a WAN"	Plain and ordinary meaning
"Coupling an audio path over the channel between the telecommunications device and the voice mail box" claim 1	Plain and ordinary meaning; no construction necessary.	"creating a dedicated electrical connection for the flow of voice data between the telecommunications device and the voice mail box"	Plain and ordinary meaning
"in response to an input at the telecommunications	Plain and ordinary meaning; no construction necessary.	"requesting a dedicated electrical connection between the first LAN	Plain and ordinary meaning

device, sending a user mail box connection message from the second LAN to the first LAN requesting a channel” claim 1		and second LAN for the transfer of realtime voice data in response to an input at the telecommunications device”	
---	--	--	--

Claim Terms for Patent No. 8,391,298

Claim Term	Plaintiff’s Construction	Defendant’s Construction	Court
“A first local area network (“LAN”) / “a second LAN” / “a wide area network” (“WAN”) / “a third LAN” claims 1, 2, 8	Plain and ordinary meaning; no construction necessary.	“the LANs and WAN are different”	Plain and ordinary meaning
“wherein the list of the plurality of telecommunications extensions is stored in a server in the second LAN, and is accessed by the first circuitry across the WAN” claim 1	Plain and ordinary meaning; no construction necessary.	“the alpha-numeric depiction of all telephone extensions for all telephones located on the second LAN is stored in memory located on the second LAN”	Plain and ordinary meaning
“select between observing the list of the plurality of telecommunications extensions coupled to the second LAN or observing a list of the plurality of telecommunications extensions coupled to the third LAN” claim 1	Plain and ordinary meaning; no construction necessary.	“select which of two [lists of the plurality of telecommunications extensions] is displayed to the user”	Plain and ordinary meaning
“Circuitry for automatically calling one of the plurality of telecommunications extensions in response to the user selecting one of the plurality of telecommunications extensions from the observed list, wherein the list of the plurality of	Plain and ordinary meaning; no construction necessary.	“This is a 112 § 6 claim element. 112 § 6 structure(s), act(s), or material(s): circuitry Function: “automatically calling one of the plurality of telecommunications extensions in response to the user selecting one of the plurality of	Plain and ordinary meaning

<p>telecommunications extensions is stored in a server in the second LAN, and is accessed by the first circuitry across the WAN” claim 1</p>		<p>telecommunications extensions from the observed list” Regions contends this element should be construed as limited to the DSP structure disclosed at 4:26-56, 5:33-38, 6:9-23, 8:66-9:24 and equivalents thereof, including then-existing Texas Instrument 5410 DSPs.”</p>	
--	--	---	--