	Network Size		
	Small	Medium	Large
Network Diameter			
Talkers	64	128	512
Listeners	64	128	512
Parameters			
Link speed	Application Dependent	Application Dependent	Application Dependent
Streams	256	1024	9K
FDD outries (stronger)	120	25.6	4005
FDB entries (streams)	128		
FDB entries (non-streams)	1024		2048
Gate control list entries	16	16	256
Forwarding Resources			
- egress queuing at 1 Gb/s	200 μs of frame data	200 μs of frame data	200 μs of frame data
- egress queuing at 100 Mb/s	500 μs of frame data	500 μs of frame data	500 μs of frame data

NOTE 1—The maximum number of VIDs that can be supported is 4094 rather than 4096, as the VID values 0 and FFF are reserved, as indicated in Table 9-2. As conformance to this standard is only with regard to externally visible protocol behavior, this limit on the number of VIDs that can be supported does not imply any such limitation with regard to the internal architecture of a Bridge.