

## Default Value and Value Range Differences

The following table lists the differences in default values and value ranges between ASA and FWSM.

FWSM	ASA
Minimum failover poll time is 500 milliseconds. <b>CLI: failover polltime msec</b>	Minimum failover poll time in milliseconds is 200. <b>CLI: failover polltime msec</b>
Minimum poll interval for interfaces is 3 seconds. <b>CLI: failover polltime interface</b>	Minimum poll interval for interfaces is 1 second. ASA also supports milliseconds and the minimum millisecond interval is 500. <b>CLI: failover polltime interval failover polltime interval msec</b>
Minimum failover unit poll time is 500 milliseconds. <b>CLI: failover polltime unit msec</b>	Minimum failover unit poll time is 200 milliseconds. <b>CLI: failover polltime unit msec</b>
Resource limits: Conns = 999,900 Cons/Sec = 102,400 Fixups/Sec = 10,000 Hosts = 256K Syslogs/sec = 30,000 Xlates = 256K	ASA does not have resource limits for the resources mentioned in the FWSM column.
SIP Disconnect Timeout: minimum = 1 minute maximum = 10 minutes <b>CLI: timeout sip-disconnect</b>	SIP Disconnect Timeout: minimum = 1 minute maximum = 1193 minutes <b>CLI: timeout sip-disconnect</b>
SIP Invite Timeout: maximum = 30 minutes <b>CLI: timeout sip-invite</b>	SIP Invite Timeout: maximum = 1193 minutes <b>CLI: timeout sip-invite</b>
XLATE Timeout: minimum = 30 seconds <b>CLI: timeout xlate</b>	Xlate Timeout: minimum = 1 minute <b>CLI: timeout xlate</b>