Upon receiving an LE\_PEER\_REGISTRATION\_RESPONSE from another peer A peer sends a LE\_PEER\_KEEP\_ALIVE\_REQUEST to another peer after receiving the LE\_PEER\_REGISTRATION\_RESPONSE from another peer. However, the LE\_PEER\_KEEP\_ALIVE\_REQUEST is not immediately sent following the receipt of any IP Site Connect Protocol messages. Instead, the peer waits a predetermined amount of time (typical 6s) before proceeding to send the next LE\_PEER\_KEEP\_ALIVE\_REQUEST.

After the peer joins the IP Site Connect system, it starts the PeerKeepAlive Timer for each non-Master peer in the system. When the PeerKeepAlive Timer times out, the peer sends LE\_PEER\_KEEP\_ALIVE\_REQUEST to another peer in the system. After the peer does not receive the LE\_PEER\_KEEP\_ALIVE\_RESPONSE for 10 times continuously from another peer, the peer considers the link is down and starts the registration process by sending the LE\_MASTER\_PEER\_REGISTRATION\_REQUEST to the Master Peer.

There is no limit on the setting of the PeerKeepAlive Timer. The MOTOTRBO repeaters use 6 seconds for this timer.

**-《adk\_ipsiteconnect\_spec\_0200.pdf》5.2.10 0x98 – LE\_PEER\_KEEP\_ALIVE\_REQUEST**

**这里理解为,当收到0x95(PEER LE注册成功)后,立即发送0x98,若收到0x99则定时6s发送下一次,若未收到则继续发送0x98,重发完毕（10次）则发送0x94.**