## Erledigt ASrock Z390M-ITX/AC; i7 8700k; Radeon VII; Dan A4-SFX v4

## Beitrag von "EnerGiehl" vom 22. Juli 2019, 22:37

## Zitat von Tomatenforum

The photos below show the sequence of how to replace Intel BT PCB with the Broadcom BT M.2 PCB.

- 1. Remove the battery plug (if careful, may leave attached to mobo)
- 2. Turn over mobo and remove 2 screws holding the BT shield to mobo
- 3. Lift off BT shield/PCB unit straight up (last photo shows PCB socket on mobo)
- 4. Remove single screw in cover of shield (this screw is shorter than the two mobo screws)
- 5. Next, lift and slide this cover towards left (once removed, later removals are easier)
- 6. Note the small, black foam; it helps to isolate jacks from screw
- 7. Gently unplug antenna leads
- 8. Un-screw PCB retaining screw, noting the distance of screw to top of PCB (if the PCB is pushed all the way to the top, it will not be long enough to mate into the mobo socket)
- 9. Remove the Intel PCB; replace with Broadcom PCB
- 10. Re-attach antenna leads and replace foam
- 11. Replace cover, being careful to tuck antenna leads behind PCB without dislocating jacks, and its screw
- 12. Push unit back into mobo socket and replace screws on bottom of mobo.
- 13. Re-plug the battery if removed. Finished!