Circuit Change list

- 1. Circuit Add
 - In order to precaution, that Norflash is discontinued.
- 2. Circuit Add
 - In order to stabilization, Pull down resistor is added.
- 3. Circuit Add
 - In order to precaution, that Norflash is discontinued.
- 4. Circuit Add
 - In order to precaution of long lead time.
- 5. Value Change
 - In order to Wi-Fi sensitivity, that matching value is changed.
- 6. Value Change
 - In order to stabilization of Zigbee firmware program.
- 7. Circuit Add
 - In order to stabilization of Zigbee firmware program.
- 8. Circuit Change
 - In order to synchronization(Zigbee RX mode)
- 9. Circuit Add
 - In order to stabilization of Zigbee operating.
 TX enable voltage level shift(1.8V level → 3.3V level)
- 10. Value Change
 - In order to Zigbee sensitivity, that matching value is changed.
- 11. Value change
 - In order to control input current (FET)
- 12. Circuit Add
 - In order to stabilization of Zigbee operating.
- 13. Value Change
 - In order to stabilization of Zigbee firmware program.
- 14. Circuit Add
 - In order to stabilization of Zigbee operating.
- 15. Circuit Change
 - In order to synchronization(Zigbee RX mode).
- 16. Circuit Add
 - In order to stabilization of Zigbee operating.
 TX enable voltage level shift(1.8V level → 3.3V level)
- 17. Value Change
 - In order to Zigbee sensitivity, that matching value is changed.
- 18. Value change
 - In order to control input current(FET)
- 19. Part change
 - In order to assemble to easily
- 20. Component remove
 - Unnecessary component (test only) is removed.
- 21. Component remove
 - Unnecessary component (test only) is removed.