xDrip Notification on Tizen Watch - exportet with Tasker and Autonotification and integrated to Watchmaker Watchfaces

- 1. Update V1.1 25.08.2019 2. Update V1.2 27.08.2019
- PLEASE NOTICE!

You have to buy Watchmaker Premium (6,99€ Play Store)
You have to Buy Watchmaker Companion for Tizen (2,49€ Galaxy Store/Watch)
YOu have to buy Autonotification (2,39€ Play Store)
You have to buy Tasker (1,99€ Play Store)

My watchface is free for all but you have to buy premium watchmaker for getting watchfaces synced ton your watch

updated soon: Color Changer for BG values - every variable got a own Tag. Now you are able to script a color changer for BG Value for <70 red and for >200 yellow in between is white but. But that color changer have to be scripted with LUA;-) this will be updatet soon. Please follow Freddy_x on Watchmaker to get Updates.;-)

- 1. Download Tasker (1,99€), AutoNotification(2,39€) and WatchMaker (premium 6,99€ Abo 7,49€ monthly)from the Google Play Store you need Watchmaker Premium for my Watchface
- 2. Install the WatchMaker companion app (2,49€) onto the watch using the Galaxy Store, set WatchMaker as your watch face.
- 3. Open Autonotification
- 4. Press on Notification Interceptions
- 5. Press on Ignore Apps
- 6. Set a hook for each entry but not at xdrip+
- 7. Make sure Xdrip is running and the ongoing notification is displayed.
- 8. Launch Tasker (accept permissions if it asks.)
- 9. Press the plus icon at the bottom right of the screen while on profile tab (name it notification)
- 10. Press Event
- 11. Press Pluain
- 12. Press AutoNotification
- 13 Then Intercept
- 14. Press the grey pencil button next to configuration
- 15. You will recieve warnings to allow access for AutoNotification to view your Notifications, allow it you may also recieve a warning about Doze, allow that.
- 16. Press Fill From Current
- 17. Press Notification and select the Xdrip+ notification
- 18. Enable the Notification App and Notification Id
- 19. Press the confirm check mark at the top right of the screen twice
- 20. Then press the back arrow
- 21. This returns you back to Tasker, select New Task (call it Var)

- 22. Press the plus button located at the bottom right
- 23. Select Variables then Variables Set
- 24. For name type %GLUCOSE and for To type %antitle
- 25. Press the back arrow
- 26. Press the plus button located at the bottom right
- 27. Select Variables then Variables Set
- 28. For name type %BGTIME and for To type %TIME
- 29. Press the back arrow
- 30. Again press the plus button, select Variables then Variables Set
- 31. For name type %DELTA and for To type %ansummarytext then press the back arrow.
- 32. Press the plus button once again, select Plugin then WatchMaker and WM Send Variable.
- 33. Press the grey pencil next to Configuration.
- 34. In the Tasker Variable box type %GLUCOSE then press done.
- 35. Press the plus button once again, select Plugin then WatchMaker and WM Send Variable.
- 36. Press the grey pencil next to Configuration.
- 37. Press the plus button once again, select Plugin then WatchMaker and WM Send Variable.
- 38. Press the grey pencil next to Configuration.
- 39. In the Tasker Variable box type %BGTIME then press done
- 40. Press the back arrow
- 41. Press the plus button once again, select Plugin then WatchMaker and WM Send Variable.
- 42. Type %DELTA in the Tasker Variable box then press done.
- 43. Press the back arrow twice then press the confirm check at the top right corner of Tasker
- 44. Allow 5 mins to elapse so the data is sent to WatchMaker then launch WatchMaker on your phone.
- 45. Press the 3 dots located at the top right corner and select New Watch
- 46. Press the green pencil icon and then the plus button.
- 47. Select Time and drag the clock position to suit
- 48. Press the plus button again this time select Expression.
- 49. Press the white box at the top and type (tglucose) then press done.
- 50. Drag the glucose positioning to suit.
- 51. Press the plus button again and select Expression.
- 52. Press the white box and type {tdelta} press done, position to suit.