<u>Abstract</u>

The present invention relates to a mobile wrist watch, in particular to such an accessorie comprising several electrical- and micromechanical components

acting as a central processing unit for a multitude of tasks including mobile computing, imaging handling, medical monitoring and as a multiple sensor device communicating with far and nearby electronic devices wirelessly with established radiofrequency (i.e. GSM, bluetooth etc.) technologies.

10 We suggest using fig. 1 to accompany this abstract.