# SDW4100

The hardware used for inference of the trained networks was the SDW4100 development kit which boasts a Snapdragon Wear 4100 System-on-Chip which was released in 2020. Table X compiles its most important hardware features and specifications. Moreover, the development board comes with a rounded 1.2-inch display, a 2MP camera and various sensors. The system is Wear OS compatible but for this project Android 8.1 was used.

|  |  |
| --- | --- |
| CPU | 4-Core ARM Cortex-A57 |
| GPU | Adreno 504 |
| DSP | Hexagon v56 |
| Memory | LPDDR3, 750Mhz |
| Process Node | 12 nm |

