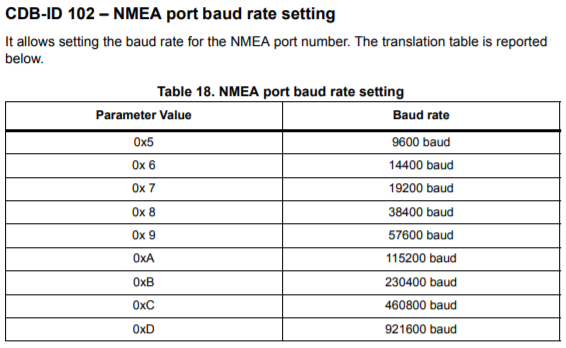
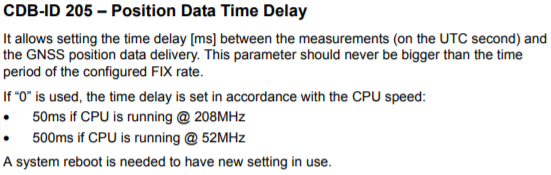
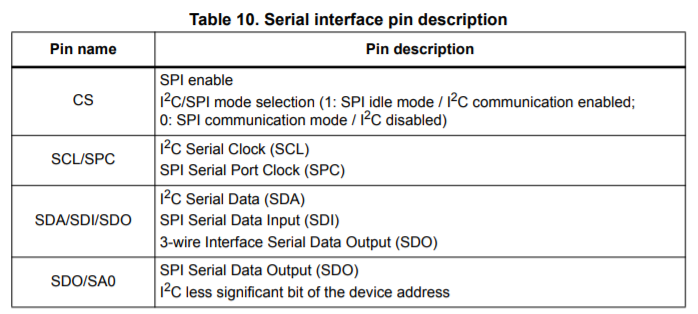
GPS

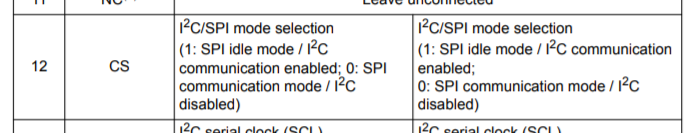




Interruptas nuo pps pasižiūrėt

Jutikliai

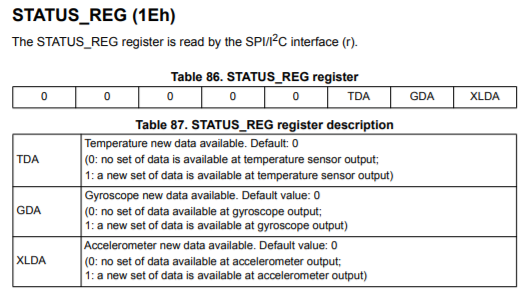


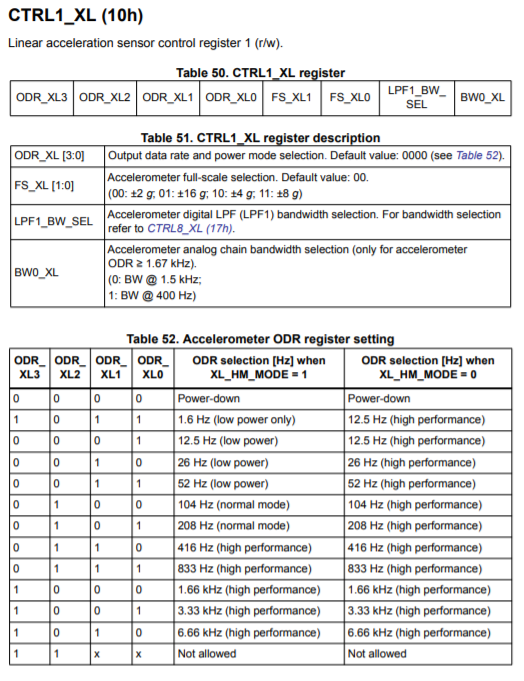


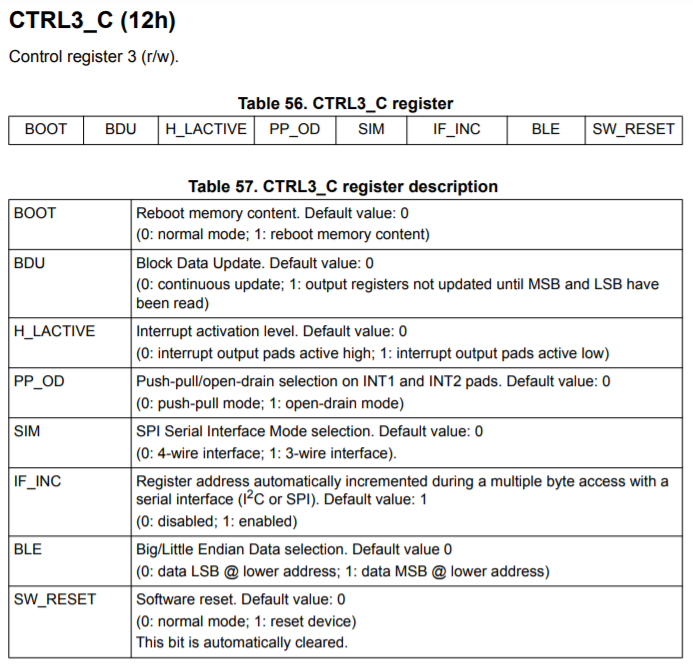
Akselerometras

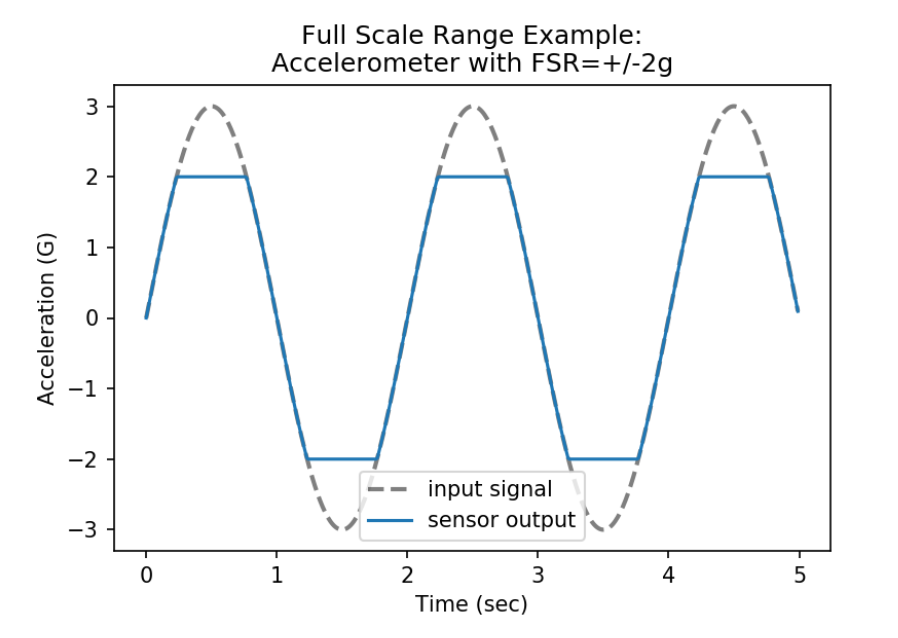
XL\_HM\_MODE bit in CTRL6\_C (15h). If XL\_HM\_MODE is set to '0', high-performance mode is valid for all ODRs (from 12.5 Hz up to 6.66 kHz). To enable the low-power and normal mode, the XL\_HM\_MODE bit has to be set to '1'. Lowpower mode is available for lower ODRs (1.6, 12.5, 26, 52 Hz) while normal mode is available for ODRs equal to 104 and 208 Hz. (akselerometro low ir high mode)

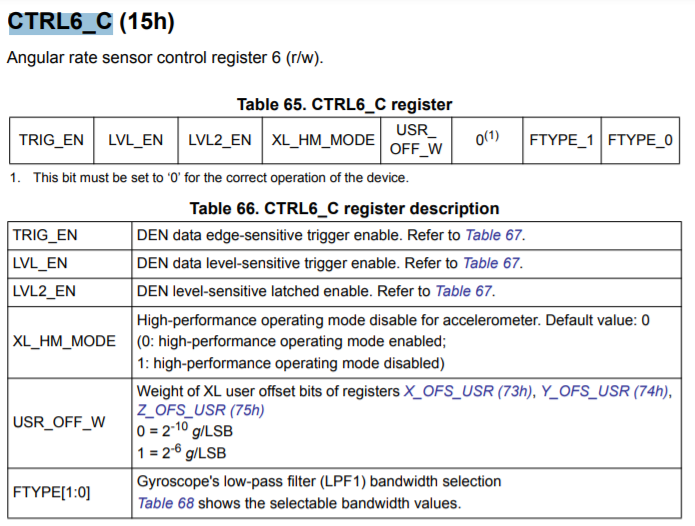
Registras interruptams realizuot





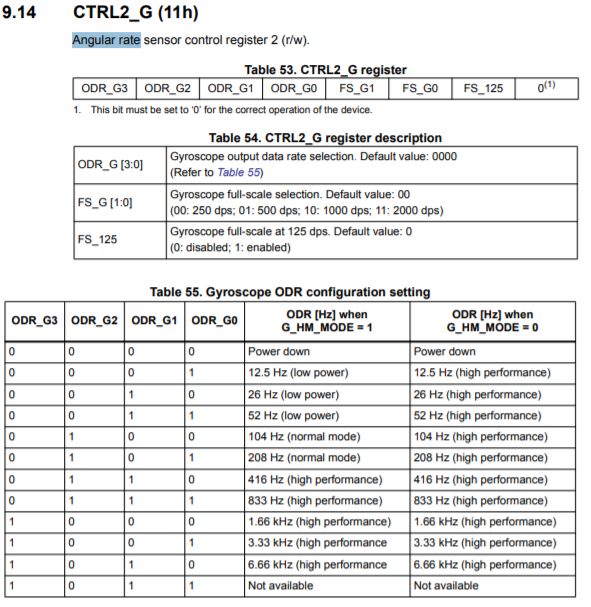


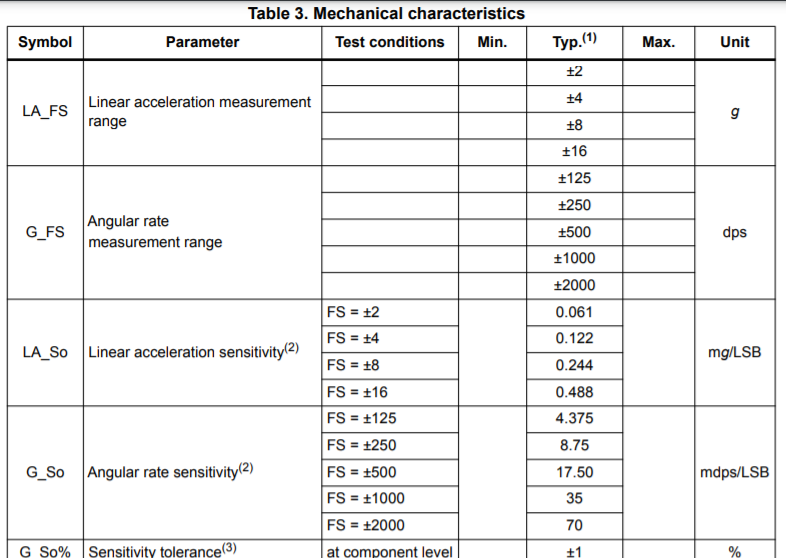


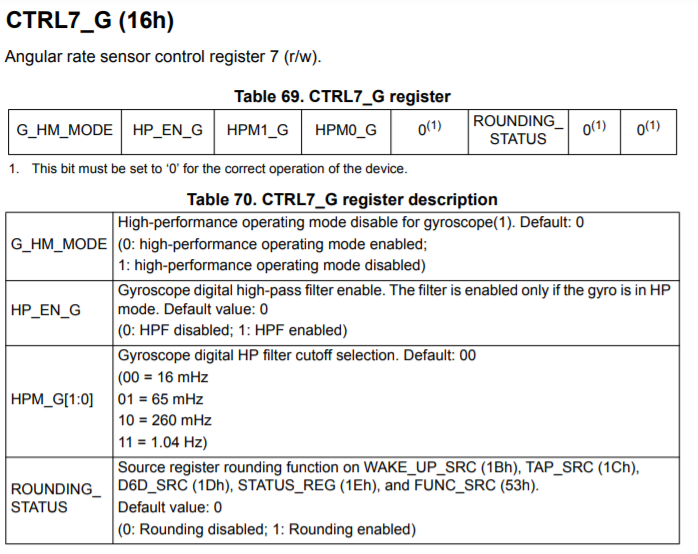


Giroskopas

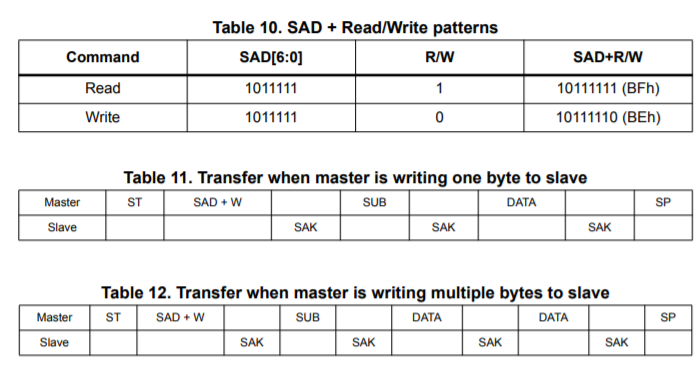
G\_HM\_MODE bit in CTRL7\_G (16h). If G\_HM\_MODE is set to '0', high-performance mode is valid for all ODRs (from 12.5 Hz up to 6.66 kHz). To enable the low-power and normal mode, the G\_HM\_MODE bit has to be set to '1'. Lowpower mode is available for lower ODRs (12.5, 26, 52 Hz) while normal mode is available for ODRs equal to 104 and 208 Hz. (giroskopo low ir high mode)

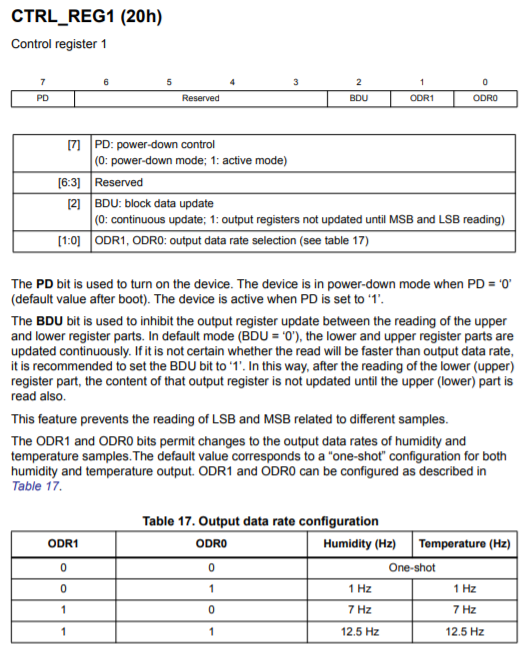


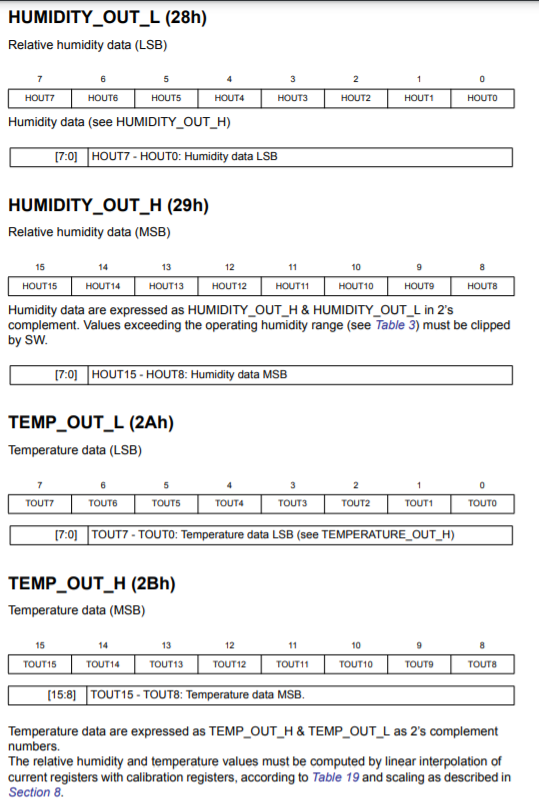




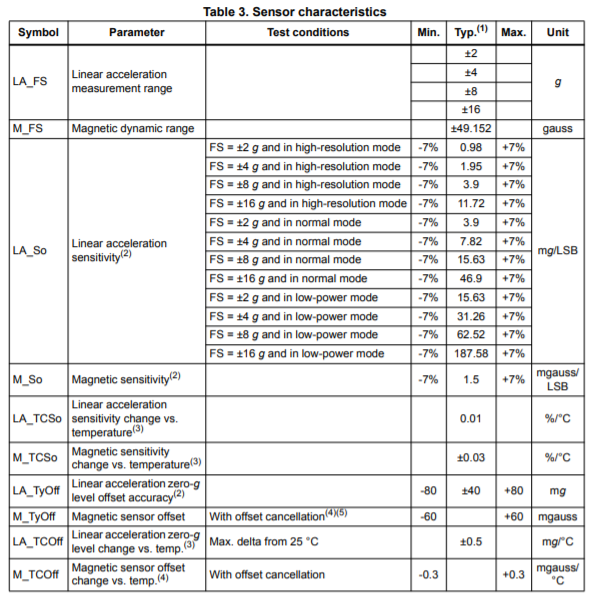
Humidity

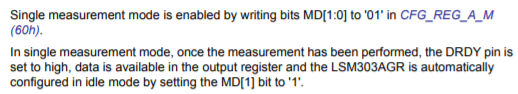


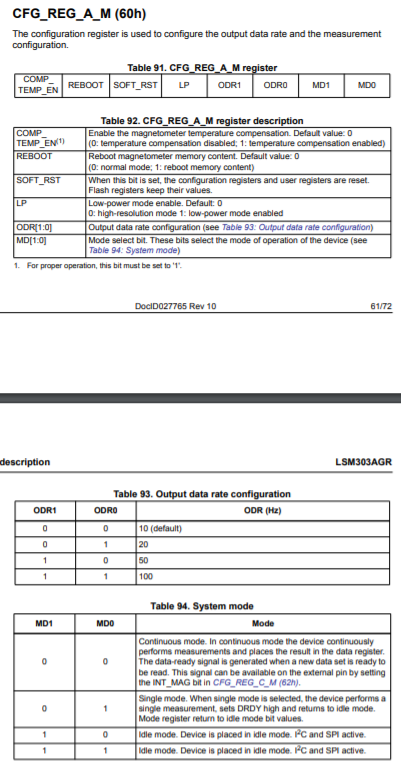


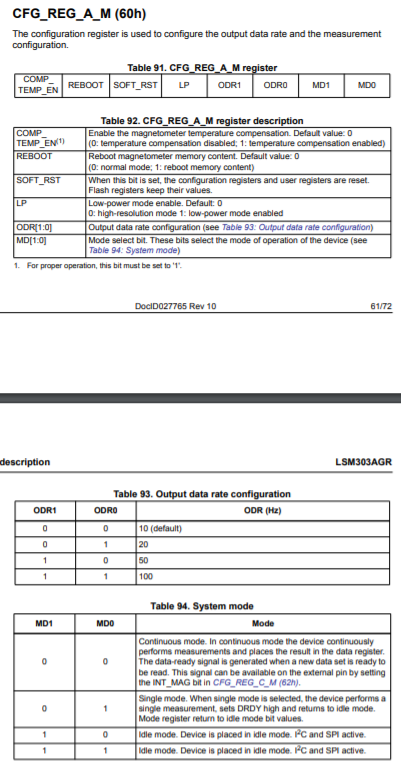


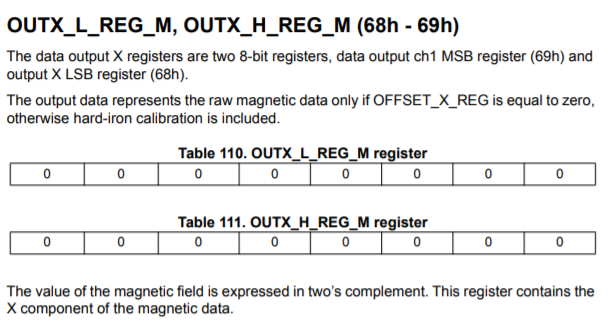
Akselerometras ir magnetometras



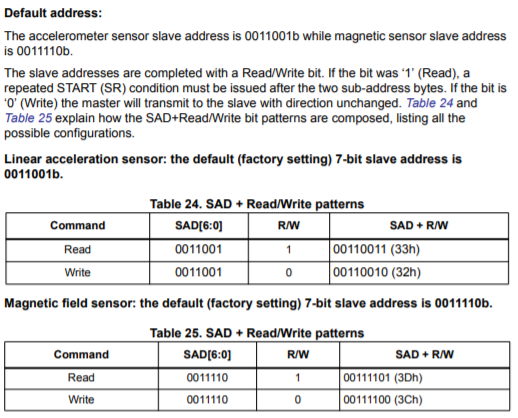
Magnetometrui: 







ABIEMS



Akselerometrui

