

CDBID	UUID	Binary Image
100		0
[b0-b7]	UUID_Debug_Port_Number	port 0 [0]
101		2
[b0-b1]	UUID_NMEA_Port_Number	port 2 [2]
102		A
[b0-b7]	UUID_NMEA_Port_Baudrate	115200 baud [10]
103		F1
[b0]	UUID_DBG_MSG_ONOFF	1
[b4]	UUID_NMEA_INPUT_DBG_PORT_ONOFF	1
[b5]	UUID_NMEA_OUTPUT_DBG_PORT_ONOFF	1
[b6]	UUID_NMEA_OUTPUT_ONOFF	1
[b7]	UUID_DUAL_NMEA_OUTPUT_ONOFF	1
104		5
[b0-b7]	UUID_GNSS_Mask_Angle	5
105		7
[b0-b7]	UUID_GNSS_Tracking_Threshold	7
106		A
[b0-b7]	UUID_Debug_Port_Baudrate	115200 baud [10]
107		A
	Not documented	
108		E
	Not documented	
109		D
	Not documented	
110		C

	Not documented	
111		B
	Not documented	
112		9
	Not documented	
113		6
	Not documented	
114		8
	Not documented	
115		7
	Not documented	
116		2
	Not documented	
117		3
	Not documented	
118		3
	Not documented	
119		3F
	Not documented	
120		E
[b0-b7]	UUID_Cold_Start_Type	clear Ephemeris [14]
121		11
[b0-b3]	UUID_NB_DIGITS_SPEED	1
[b4-b7]	UUID_NB_DIGITS_COURSE	1
122		C
[b0-b3]	UUID_NMEA_FORMAT	12 [12]
	Not documented	
123		4
	Not documented	
124		18
[b0-b7]	UUID_NMEA_and_Debug_Output_Redirection	NMEA over UART and Debug over i2c [24]
125		C

[b0]	UUID_GPS_PATH_NOTCH_FILTER_ONOFF	0
[b1]	UUID_GLO_PATH_NOTCH_FILTER_ONOFF	0
[b2]	UUID_GPS_PATH_NOTCH_FILTER_AUTO_INS_ONOFF	1
[b3]	UUID_GLO_PATH_NOTCH_FILTER_AUTO_INS_ONOFF	1
126		1
	Not documented	
127		55
[b0-b3]	UUID_NB_DIGITS_RMC_GLL_MSG	5
[b4-b7]	UUID_NB_DIGITS_GGA_MSG	5
128		3
[b0-b7]	UUID_Differential_Source_Type	AUTO [3]
129		1
[b0-b7]	UUID_GLONASS_Satellite_ID_Type	GLONASS satellite ID based on the satellite slot [1]
130		0
[b0-b3]	UUID_CPU_CLK_SOURCE	0
[b4-b6]	UUID_CPU_CLK_DIV_FACTOR	0
131		50
[b0-b7]	UUID_NMEA_Talker_ID	P [80]
132		F
[b0-b7]	UUID_GNSS_Positioning_CN0_threshold	15
133		0
	Not documented	
134		0
	Not documented	
135		F
[b0-b7]	UUID_SBAS_SERVICE	SBAS engine AUTO service [15]
136		7

	Not documented	
137		E
	Not documented	
138		0
[b0-b7]	UUID_RTCM_port_number	port 0 [0]
139		A
[b0-b7]	UUID_RTCM__Port_Baudrate	115200 baud [10]
140		FF
	Not documented	
141		FF
	Not documented	
142		FF
	Not documented	
143		FF
	Not documented	
144		FF
	Not documented	
145		FF
	Not documented	
146		FF
	Not documented	
147		FF
	Not documented	
148		FF
	Not documented	
149		FF
	Not documented	
150		FF
	Not documented	
151		FF
	Not documented	
152		FF
	Not documented	

153		FF
	Not documented	
154		FF
	Not documented	
155		FF
	Not documented	
156		FF
	Not documented	
157		FF
	Not documented	
158		FF
	Not documented	
159		FF
	Not documented	
160		FF
	Not documented	
161		FF
	Not documented	
162		FF
	Not documented	
163		FF
	Not documented	
164		FF
	Not documented	
165		FF
	Not documented	
166		FF
	Not documented	
167		FF
	Not documented	
168		FF
	Not documented	
169		FF

	Not documented	
170		FF
	Not documented	
171		FF
	Not documented	
172		FF
	Not documented	
173		FF
	Not documented	
174		FF
	Not documented	
175		FF
	Not documented	
176		FF
	Not documented	
177		FF
	Not documented	
178		FF
	Not documented	
179		FF
	Not documented	
180		FF
	Not documented	
181		FF
	Not documented	
182		FF
	Not documented	
183		FF
	Not documented	
184		FF
	Not documented	
185		FF
	Not documented	

186		FF	
	Not documented		
187		FF	
	Not documented		
188		FF	
	Not documented		
189		FF	
	Not documented		
190			1
[b0-b7]	UUID_NMEA_Message_list_0_output_rate_scaling_factor		1
191			1
[b0-b7]	UUID_NMEA_Message_list_1_output_rate_scaling_factor		1
192			1
[b0-b7]	UUID_NMEA_Message_list_2_output_rate_scaling_factor		1
193			0
[b0-b7]	UUID_USB_Detect_feature	OFF [0]	
194			0
[b0-b7]	UUID_USB_Detect_GPIO_pin_configuration		0
195			1
[b0-b7]	UUID_USB_Data_Terminal_Equipment_feature	ON [1]	
196		F	
	Not documented		
197			40
[b0-b7]	UUID_PPS_clock	Sets PPS clock to 64MHz [64]	
198			5
[b0-b7]	UUID_GNSS_Mask_Angle_Positioning		5
199		FF	

[b0-b7]	UUID_Local_Geodetic_Datum_Selection	255
200	941964C	
[b2]	UUID_APP1_SBAS_ONOFF	1
[b3]	UUID_APP1_SBAS_GSV_REPORT_ONOFF	1
[b4]	UUID_APP1_STAGPS_ONOFF	0
[b5]	UUID_APP1_TCXO_SUPPORT_ONOFF	0
[b6]	UUID_APP1_NMEA_V301_SUPPORT_ONOFF	1
[b7]	UUID_APP1_QZSS_DISTRIBUTED_A_CQ_MODE_ONOFF	0
[b9]	UUID_APP1_SEND_CFG_TXT_ONOFF	1
[b10]	UUID_APP1_ST_NMEA_HEADERS_ONOFF	1
[b11]	UUID_APP1_RTCM_ONOFF	0
[b12]	UUID_APP1_FDE_ALGO_ONOFF	1
[b14]	UUID_APP1_WALKING_MODE_ALGO_ONOFF	0
[b15]	UUID_APP1_STOP_DETECTION_ALGO_ONOFF	1
[b16]	UUID_APP1_GPS_CONSTEL_ONOFF	1
[b17]	UUID_APP1_GLONASS_CONSTEL_ONOFF	0
[b18]	UUID_APP1_QZSS_CONSTEL_ONOFF	0
[b19]	UUID_APP1_NMEA_GNGSV_ONOFF	0
[b20]	UUID_APP1_NMEA_GNGSA_ONOFF	0

[b21]	UUID_APP1_USE_GLONASS_FOR_POS_ONOFF	0
[b22]	UUID_APP1_USE_GPS_FOR_POS_ONOFF	1
[b23]	UUID_APP1_USE_QZSS_FOR_POS_ONOFF	0
[b24]	UUID_APP1_PPS_ONOFF	1
[b25]	UUID_APP1_PPS_POLARITY_INV_ONOFF	0
[b26]	UUID_APP1_POSITION_HOLD_ONOFF	0
[b27]	UUID_APP1_TRAIM_ALGO_ONOFF	1
[b29]	UUID_APP1_HIGH_DYNAMICS_ONOFF	0
[b30]	UUID_APP1_ST_NMEA_DSP_RAW_MSG_ONOFF	0
[b31]	UUID_APP1_LOW_POWER_ALGO_ONOFF	0
[b28]	UUID_APP1_RESERVED_BIT28_ONOFF	0
[b8]	UUID_APP1_FORCE_CONSTELLATION_TALKERID_GSA	0
201		4088500D
[b0]	UUID_GPGNS_MSG_LIST0_LOW_ONOFF	1
[b1]	UUID_GPGGA_MSG_LIST0_LOW_ONOFF	0
[b2]	UUID_GPGSA_MSG_LIST0_LOW_ONOFF	1
[b3]	UUID_GPGST_MSG_LIST0_LOW_ONOFF	1
[b4]	UUID_GPVGTG_MSG_LIST0_LOW_ONOFF	0

[b5]	UUID_PSTMNOISE_MSG_LIST0_LO W_ONOFF	0
[b6]	UUID_GPRMC_MSG_LIST0_LOW_O NOFF	0
[b7]	UUID_PSTMRF_MSG_LIST0_LOW_O NOFF	0
[b8]	UUID_PSTMTG_MSG_LIST0_LOW_O NOFF	0
[b9]	UUID_PSTMTS_MSG_LIST0_LOW_O NOFF	0
[b10]	UUID_PSTMPA_MSG_LIST0_LOW_O NOFF	0
[b11]	UUID_PSTMSAT_MSG_LIST0_LOW_ ONOFF	0
[b12]	UUID_PSTMRES_MSG_LIST0_LOW_ ONOFF	1
[b13]	UUID_PSTMTIM_MSG_LIST0_LOW_ ONOFF	0
[b14]	UUID_PSTMWAAS_MSG_LIST0_LO W_ONOFF	1
[b15]	UUID_PSTMDIFF_MSG_LIST0_LOW_ ONOFF	0
[b16]	UUID_PSTM CORR_MSG_LIST0_LO W_ONOFF	0
[b17]	UUID_PSTMSBAS_MSG_LIST0_LOW_ ONOFF	0
[b18]	UUID_PSTMTESTRF_MSG_LIST0_L OW_ONOFF	0
[b19]	UUID_GPGSV_MSG_LIST0_LOW_ON OFF	1
[b20]	UUID_GPGLL_MSG_LIST0_LOW_ON OFF	0
[b21]	UUID_PSTMPPSDATA_MSG_LIST0_ LOW_ONOFF	0

[b22]	UUID_RESERVED_LIST0_LOW_ONOFF	0
[b23]	UUID_PSTMCPU_MSG_LIST0_LOW_ONOFF	1
[b24]	UUID_GPZDA_MSG_LIST0_LOW_ONOFF	0
[b25]	UUID_PSTMTRAIMSTATUS_MSG_LIST0_LOW_ONOFF	0
[b26]	UUID_PSTMPOSHOLD_MSG_LIST0_LOW_ONOFF	0
[b27]	UUID_PSTMKFCOV_MSG_LIST0_LOW_ONOFF	0
[b28]	UUID_PSTMAGPS_MSG_LIST0_LOW_ONOFF	0
[b29]	UUID_PSTMLOWPOWERDATA_MSG_LIST0_LOW_ONOFF	0
[b30]	UUID_PSTMNOTCHSTATUS_MSG_LIST0_LOW_ONOFF	1
[b31]	UUID_PSTMTRM_MSG_LIST0_LOW_ONOFF	0
202		0
[b0-b31]	UUID_NCO_range_max_value	0
203		0
[b0-b31]	UUID_NCO_range_min_value	0
204		0
[b0-b31]	UUID_NCO_centre_value	0
205		0
[b0-b31]	UUID_Position_Data_Time_Delay	0
206		FFFFFFFF
[b0]	UUID_GPIO_PORT0_CFG0_PIN0	1
[b1]	UUID_GPIO_PORT0_CFG0_PIN1	1
[b2]	UUID_GPIO_PORT0_CFG0_PIN2	1
[b3]	UUID_GPIO_PORT0_CFG0_PIN3	1
[b4]	UUID_GPIO_PORT0_CFG0_PIN4	1

[b5]	UUID_GPIO_PORT0_CFG0_PIN5	1
[b6]	UUID_GPIO_PORT0_CFG0_PIN6	1
[b7]	UUID_GPIO_PORT0_CFG0_PIN7	1
[b8]	UUID_GPIO_PORT0_CFG0_PIN8	1
[b9]	UUID_GPIO_PORT0_CFG0_PIN9	1
[b10]	UUID_GPIO_PORT0_CFG0_PIN10	1
[b11]	UUID_GPIO_PORT0_CFG0_PIN11	1
[b12]	UUID_GPIO_PORT0_CFG0_PIN12	1
[b13]	UUID_GPIO_PORT0_CFG0_PIN13	1
[b14]	UUID_GPIO_PORT0_CFG0_PIN14	1
[b15]	UUID_GPIO_PORT0_CFG0_PIN15	1
[b16]	UUID_GPIO_PORT0_CFG0_PIN16	1
[b17]	UUID_GPIO_PORT0_CFG0_PIN17	1
[b18]	UUID_GPIO_PORT0_CFG0_PIN18	1
[b19]	UUID_GPIO_PORT0_CFG0_PIN19	1
[b20]	UUID_GPIO_PORT0_CFG0_PIN20	1
[b21]	UUID_GPIO_PORT0_CFG0_PIN21	1
[b22]	UUID_GPIO_PORT0_CFG0_PIN22	1
[b23]	UUID_GPIO_PORT0_CFG0_PIN23	1
[b24]	UUID_GPIO_PORT0_CFG0_PIN24	1
[b25]	UUID_GPIO_PORT0_CFG0_PIN25	1
[b26]	UUID_GPIO_PORT0_CFG0_PIN26	1
[b27]	UUID_GPIO_PORT0_CFG0_PIN27	1
[b28]	UUID_GPIO_PORT0_CFG0_PIN28	1
[b29]	UUID_GPIO_PORT0_CFG0_PIN29	1
[b30]	UUID_GPIO_PORT0_CFG0_PIN30	1
[b31]	UUID_GPIO_PORT0_CFG0_PIN31	1
207		0
[b0]	UUID_GPIO_PORT0_CFG1_PIN0	0
[b1]	UUID_GPIO_PORT0_CFG1_PIN1	0
[b2]	UUID_GPIO_PORT0_CFG1_PIN2	0
[b3]	UUID_GPIO_PORT0_CFG1_PIN3	0
[b4]	UUID_GPIO_PORT0_CFG1_PIN4	0

[b5]	UUID_GPIO_PORT0_CFG1_PIN5	0
[b6]	UUID_GPIO_PORT0_CFG1_PIN6	0
[b7]	UUID_GPIO_PORT0_CFG1_PIN7	0
[b8]	UUID_GPIO_PORT0_CFG1_PIN8	0
[b9]	UUID_GPIO_PORT0_CFG1_PIN9	0
[b10]	UUID_GPIO_PORT0_CFG1_PIN10	0
[b11]	UUID_GPIO_PORT0_CFG1_PIN11	0
[b12]	UUID_GPIO_PORT0_CFG1_PIN12	0
[b13]	UUID_GPIO_PORT0_CFG1_PIN13	0
[b14]	UUID_GPIO_PORT0_CFG1_PIN14	0
[b15]	UUID_GPIO_PORT0_CFG1_PIN15	0
[b16]	UUID_GPIO_PORT0_CFG1_PIN16	0
[b17]	UUID_GPIO_PORT0_CFG1_PIN17	0
[b18]	UUID_GPIO_PORT0_CFG1_PIN18	0
[b19]	UUID_GPIO_PORT0_CFG1_PIN19	0
[b20]	UUID_GPIO_PORT0_CFG1_PIN20	0
[b21]	UUID_GPIO_PORT0_CFG1_PIN21	0
[b22]	UUID_GPIO_PORT0_CFG1_PIN22	0
[b23]	UUID_GPIO_PORT0_CFG1_PIN23	0
[b24]	UUID_GPIO_PORT0_CFG1_PIN24	0
[b25]	UUID_GPIO_PORT0_CFG1_PIN25	0
[b26]	UUID_GPIO_PORT0_CFG1_PIN26	0
[b27]	UUID_GPIO_PORT0_CFG1_PIN27	0
[b28]	UUID_GPIO_PORT0_CFG1_PIN28	0
[b29]	UUID_GPIO_PORT0_CFG1_PIN29	0
[b30]	UUID_GPIO_PORT0_CFG1_PIN30	0
[b31]	UUID_GPIO_PORT0_CFG1_PIN31	0
208	FFFFFFFF	
[b0]	UUID_GPIO_PORT1_CFG0_PIN0	1
[b1]	UUID_GPIO_PORT1_CFG0_PIN1	1
[b2]	UUID_GPIO_PORT1_CFG0_PIN2	1
[b3]	UUID_GPIO_PORT1_CFG0_PIN3	1
[b4]	UUID_GPIO_PORT1_CFG0_PIN4	1

[b5]	UUID_GPIO_PORT1_CFG0_PIN5	1
[b6]	UUID_GPIO_PORT1_CFG0_PIN6	1
[b7]	UUID_GPIO_PORT1_CFG0_PIN7	1
[b8]	UUID_GPIO_PORT1_CFG0_PIN8	1
[b9]	UUID_GPIO_PORT1_CFG0_PIN9	1
[b10]	UUID_GPIO_PORT1_CFG0_PIN10	1
[b11]	UUID_GPIO_PORT1_CFG0_PIN11	1
[b12]	UUID_GPIO_PORT1_CFG0_PIN12	1
[b13]	UUID_GPIO_PORT1_CFG0_PIN13	1
[b14]	UUID_GPIO_PORT1_CFG0_PIN14	1
[b15]	UUID_GPIO_PORT1_CFG0_PIN15	1
[b16]	UUID_GPIO_PORT1_CFG0_PIN16	1
[b17]	UUID_GPIO_PORT1_CFG0_PIN17	1
[b18]	UUID_GPIO_PORT1_CFG0_PIN18	1
[b19]	UUID_GPIO_PORT1_CFG0_PIN19	1
[b20]	UUID_GPIO_PORT1_CFG0_PIN20	1
[b21]	UUID_GPIO_PORT1_CFG0_PIN21	1
[b22]	UUID_GPIO_PORT1_CFG0_PIN22	1
[b23]	UUID_GPIO_PORT1_CFG0_PIN23	1
[b24]	UUID_GPIO_PORT1_CFG0_PIN24	1
[b25]	UUID_GPIO_PORT1_CFG0_PIN25	1
[b26]	UUID_GPIO_PORT1_CFG0_PIN26	1
[b27]	UUID_GPIO_PORT1_CFG0_PIN27	1
[b28]	UUID_GPIO_PORT1_CFG0_PIN28	1
[b29]	UUID_GPIO_PORT1_CFG0_PIN29	1
[b30]	UUID_GPIO_PORT1_CFG0_PIN30	1
[b31]	UUID_GPIO_PORT1_CFG0_PIN31	1
209		0
[b0]	UUID_GPIO_PORT1_CFG1_PIN0	0
[b1]	UUID_GPIO_PORT1_CFG1_PIN1	0
[b2]	UUID_GPIO_PORT1_CFG1_PIN2	0
[b3]	UUID_GPIO_PORT1_CFG1_PIN3	0
[b4]	UUID_GPIO_PORT1_CFG1_PIN4	0

[b5]	UUID_GPIO_PORT1_CFG1_PIN5	0
[b6]	UUID_GPIO_PORT1_CFG1_PIN6	0
[b7]	UUID_GPIO_PORT1_CFG1_PIN7	0
[b8]	UUID_GPIO_PORT1_CFG1_PIN8	0
[b9]	UUID_GPIO_PORT1_CFG1_PIN9	0
[b10]	UUID_GPIO_PORT1_CFG1_PIN10	0
[b11]	UUID_GPIO_PORT1_CFG1_PIN11	0
[b12]	UUID_GPIO_PORT1_CFG1_PIN12	0
[b13]	UUID_GPIO_PORT1_CFG1_PIN13	0
[b14]	UUID_GPIO_PORT1_CFG1_PIN14	0
[b15]	UUID_GPIO_PORT1_CFG1_PIN15	0
[b16]	UUID_GPIO_PORT1_CFG1_PIN16	0
[b17]	UUID_GPIO_PORT1_CFG1_PIN17	0
[b18]	UUID_GPIO_PORT1_CFG1_PIN18	0
[b19]	UUID_GPIO_PORT1_CFG1_PIN19	0
[b20]	UUID_GPIO_PORT1_CFG1_PIN20	0
[b21]	UUID_GPIO_PORT1_CFG1_PIN21	0
[b22]	UUID_GPIO_PORT1_CFG1_PIN22	0
[b23]	UUID_GPIO_PORT1_CFG1_PIN23	0
[b24]	UUID_GPIO_PORT1_CFG1_PIN24	0
[b25]	UUID_GPIO_PORT1_CFG1_PIN25	0
[b26]	UUID_GPIO_PORT1_CFG1_PIN26	0
[b27]	UUID_GPIO_PORT1_CFG1_PIN27	0
[b28]	UUID_GPIO_PORT1_CFG1_PIN28	0
[b29]	UUID_GPIO_PORT1_CFG1_PIN29	0
[b30]	UUID_GPIO_PORT1_CFG1_PIN30	0
[b31]	UUID_GPIO_PORT1_CFG1_PIN31	0
210		0
[b0]	UUID_GPGNS_MSG_LIST1_LOW_ON OFF	0
[b1]	UUID_GPGGA_MSG_LIST1_LOW_O NOFF	0

[b2]	UUID_GPGSA_MSG_LIST1_LOW_ONOFF	0
[b3]	UUID_GPGST_MSG_LIST1_LOW_ONOFF	0
[b4]	UUID_GPVTG_MSG_LIST1_LOW_ONOFF	0
[b5]	UUID_PSTMNOISE_MSG_LIST1_LOW_ONOFF	0
[b6]	UUID_GPRMC_MSG_LIST1_LOW_ONOFF	0
[b7]	UUID_PSTMRF_MSG_LIST1_LOW_ONOFF	0
[b8]	UUID_PSTMTG_MSG_LIST1_LOW_ONOFF	0
[b9]	UUID_PSTMTS_MSG_LIST1_LOW_ONOFF	0
[b10]	UUID_PSTMPA_MSG_LIST1_LOW_ONOFF	0
[b11]	UUID_PSTMSAT_MSG_LIST1_LOW_ONOFF	0
[b12]	UUID_PSTMRES_MSG_LIST1_LOW_ONOFF	0
[b13]	UUID_PSTMTIM_MSG_LIST1_LOW_ONOFF	0
[b14]	UUID_PSTMWAAS_MSG_LIST1_LOW_ONOFF	0
[b15]	UUID_PSTMDIFF_MSG_LIST1_LOW_ONOFF	0
[b16]	UUID_PSTMCCORR_MSG_LIST1_LOW_ONOFF	0
[b17]	UUID_PSTMSBAS_MSG_LIST1_LOW_ONOFF	0
[b18]	UUID_PSTMTESTRF_MSG_LIST1_LOW_ONOFF	0

[b19]	UUID_GPGSV_MSG_LIST1_LOW_ONOFF	0
[b20]	UUID_GPGLL_MSG_LIST1_LOW_ONOFF	0
[b21]	UUID_PSTMPPSDATA_MSG_LIST1_LOW_ONOFF	0
[b22]	UUID_RESERVED_LIST1_LOW_ONOFF	0
[b23]	UUID_PSTMCPU_MSG_LIST1_LOW_ONOFF	0
[b24]	UUID_GPZDA_MSG_LIST1_LOW_ONOFF	0
[b25]	UUID_PSTMTRAIMSTATUS_MSG_LIST1_LOW_ONOFF	0
[b26]	UUID_PSTMPOSHOLD_MSG_LIST1_LOW_ONOFF	0
[b27]	UUID_PSTMKFCOV_MSG_LIST1_LOW_ONOFF	0
[b28]	UUID_PSTMAGPS_MSG_LIST1_LOW_ONOFF	0
[b29]	UUID_PSTMLOWPOWERDATA_MSG_LIST1_LOW_ONOFF	0
[b30]	UUID_PSTMNOTCHSTATUS_MSG_LIST1_LOW_ONOFF	0
[b31]	UUID_PSTMTM_MSG_LIST1_LOW_ONOFF	0
211		52
[b0]	UUID_GPGNS_MSG_LIST2_LOW_ONOFF	0
[b1]	UUID_GPGGA_MSG_LIST2_LOW_ONOFF	1
[b2]	UUID_GPGSA_MSG_LIST2_LOW_ONOFF	0

[b3]	UUID_GPGST_MSG_LIST2_LOW_ONOFF	0
[b4]	UUID_GPVTG_MSG_LIST2_LOW_ONOFF	1
[b5]	UUID_PSTMNOISE_MSG_LIST2_LOW_ONOFF	0
[b6]	UUID_GPRMC_MSG_LIST2_LOW_ONOFF	1
[b7]	UUID_PSTMRF_MSG_LIST2_LOW_ONOFF	0
[b8]	UUID_PSTMTG_MSG_LIST2_LOW_ONOFF	0
[b9]	UUID_PSTMTS_MSG_LIST2_LOW_ONOFF	0
[b10]	UUID_PSTMPA_MSG_LIST2_LOW_ONOFF	0
[b11]	UUID_PSTMSAT_MSG_LIST2_LOW_ONOFF	0
[b12]	UUID_PSTMRES_MSG_LIST2_LOW_ONOFF	0
[b13]	UUID_PSTMTIM_MSG_LIST2_LOW_ONOFF	0
[b14]	UUID_PSTMWAAS_MSG_LIST2_LOW_ONOFF	0
[b15]	UUID_PSTMDIFF_MSG_LIST2_LOW_ONOFF	0
[b16]	UUID_PSTMDCORR_MSG_LIST2_LOW_ONOFF	0
[b17]	UUID_PSTMSBAS_MSG_LIST2_LOW_ONOFF	0
[b18]	UUID_PSTMTESTRF_MSG_LIST2_LOW_ONOFF	0
[b19]	UUID_GPGSV_MSG_LIST2_LOW_ONOFF	0

[b20]	UUID_GPGLL_MSG_LIST2_LOW_ONOFF	0
[b21]	UUID_PSTMPPSDATA_MSG_LIST2_LOW_ONOFF	0
[b22]	UUID_RESERVED_LIST2_LOW_ONOFF	0
[b23]	UUID_PSTMCPU_MSG_LIST2_LOW_ONOFF	0
[b24]	UUID_GPZDA_MSG_LIST2_LOW_ONOFF	0
[b25]	UUID_PSTMTRAIMSTATUS_MSG_LIST2_LOW_ONOFF	0
[b26]	UUID_PSTMPOSHOLD_MSG_LIST2_LOW_ONOFF	0
[b27]	UUID_PSTMKFCOV_MSG_LIST2_LOW_ONOFF	0
[b28]	UUID_PSTMAGPS_MSG_LIST2_LOW_ONOFF	0
[b29]	UUID_PSTMLOWPOWERDATA_MSG_LIST2_LOW_ONOFF	0
[b30]	UUID_PSTMNOTCHSTATUS_MSG_LIST2_LOW_ONOFF	0
[b31]	UUID_PSTMTRIMMSG_LIST2_LOW_ONOFF	0
	212	FFFFFFFF
[b0-b31]	UUID_RESERVED_CDBID_212	4294967295
	213	0
[b0-b3]	UUID_PPS_GEN_MODE	on every second [0]
[b8-b11]	UUID_PPS_GNSS_FIX_CONDITION	0 [0]
[b16-b23]	UUID_PPS_MIN_SAT_NB_FOR_TIME_CORRECTION	0
[b24-b31]	UUID_PPS_MIN_SAT_ELEV_FOR_TIME_CORRECTION	0
[b4-b7]	UUID_PPS_ADD_REF_TIME_SYNC	0 [0]

	214		0
[b0-b7]		UUID_PPS_MIX_FOR_TIME_CORRECTION_ONOFF	0
	215		0
[b0-b31]		UUID_Position_hold_auto_survey_samples	0
	216		FFFFFFFF
[b0-b31]		UUID_	4294967295
	217		FFFFFFFF
[b0-b31]		UUID_RESERVED_CDBID_217	4294967295
	218		7FFFF
[b0-b7]		UUID_SBAS_PRN_1	255
[b8-b15]		UUID_SBAS_LONGITUDE_1	255
[b16]		UUID_SBAS_LONGITUDE_SENSE_1	WEST [1]
[b17-b18]		UUID_SBAS_SERVICE_1	GAGAN [3]
	219		7FFFF
[b0-b7]		UUID_SBAS_PRN_2	255
[b8-b15]		UUID_SBAS_LONGITUDE_2	255
[b16]		UUID_SBAS_LONGITUDE_SENSE_2	WEST [1]
[b17-b18]		UUID_SBAS_SERVICE_2	GAGAN [3]
	220		2BC090F0
[b0]		UUID_LOW_PWR_ADAPTIVE_ALGO_ONOFF	0
[b1]		UUID_LOW_PWR_DUTY_CYCLE_ONOFF	0
[b4-b11]		UUID_LOW_PWR_EHPE_AVRG_THR	15
[b12-b19]		UUID_LOW_PWR_FIRST_N_SATS_USED_FOR_FIX	9
[b20-b31]		UUID_LOW_PWR_DUTY_CYCLE_SIG_OFF	700
	221		202804
		Not documented	

	Not documented	
	Not documented	
222		323201
[b0]	UUID_LMS_OP_MODE_2D_FIX_ONOFF	1
[b1]	UUID_LMS_OP_MODE_HDOP_PROD_RANGE_ERROR_METRIC_ONOFF	0
[b2]	UUID_LMS_OP_MODE_GLO_PATH_DELAY_LOCK_ONOFF	0
[b8-b15]	UUID_LMS_OP_MODE_POS_RES_THR	50
[b16-b23]	UUID_LMS_OP_MODE_POS_RES_THR_AFTER_RAIM	50
223		F74A0305
	Not documented	
	Not documented	
	Not documented	
224		A00
[b8-b15]	UUID_LOW_PWR_EPH_TIMER_OUT	10
225		3FE
[b0]	UUID_ADC_CH_DATA_READING_ONOFF	OFF [0]
[b1-b8]	UUID_ADC_CH_MASK	255
[b9-b16]	UUID_ADC_CLK_DIV_FACTOR	1
226		3483F010
[b0-b1]	UUID_ANTENNA_SENSING_MODE	OFF [0]
[b2]	UUID_ANTENNA_SENSING_PERIODIC_REPORT_ONOFF	0
[b3]	UUID_ANTENNA_SENSING_SWITCH_ONOFF	0
[b4-b11]	UUID_ANTENNA_SENSING_CLK_DIV_FACTOR	1

[b12-b21]	UUID_ANTENNA_SENSING_MIN_T H	63
[b22-b31]	UUID_ANTENNA_SENSING_MAX_T H	210
227		440003CD
[b0]	UUID_APP2_NMEA_ECHO_CMD_ON OFF	1
[b1]	UUID_APP2_NMEA_TTFF_ONOFF	0
[b2]	UUID_APP2_FEW_SAT_POS_ESTIM_ ONOFF	1
[b3]	UUID_APP2_STBIN_ONOFF	1
[b5]	UUID_APP2_NMEA_IN_OUT_IF_SEL ECT	0
[b6]	UUID_APP2_GAL_CONST_ONOFF	1
[b7]	UUID_APP2_USE_GAL_CONST_FOR _FIX	1
[b8]	UUID_APP2_COMPASS_CONST_ON OFF	1
[b9]	UUID_APP2_USE_COMPASS_CONST _FOR_FIX	1
[b11]	UUID_APP2_RTC_USAGE_ONOFF	0
[b12]	UUID_APP2_FAST_SAT_DROP_FEA T_ONOFF	0
[b14]	UUID_APP2_EXCLUDED_SAT_REPO RT_ONOFF	0
[b21]	UUID_APP2_USE_EXT_OSCILLATO R_ONOFF	0
[b26]	UUID_APP2_RTC_CALIB_FEAT_ON OFF	1
[b30]	UUID_APP2_LLI_INTERFACE_ONOF F	1
228		6C422000
[b0]	UUID_PSTMPV_MSG_LIST0_HIGH_ ONOFF	0

[b1]	UUID_PSTMPVQ_MSG_LIST0_HIGH_ONOFF	0
[b2]	UUID_PSTMUTC_MSG_LIST0_HIGH_ONOFF	0
[b3]	UUID_PSTMADCDATA_MSG_LIST0_HIGH_ONOFF	0
[b4]	UUID_PSTMANTENNASTATUS_MSG_LIST0_HIGH_ONOFF	0
[b5]	UUID_MSG_RES5_LIST0_HIGH_ONOFF	0
[b6]	UUID_MSG_RES6_LIST0_HIGH_ONOFF	0
[b7]	UUID_GPDTM_MSG_LIST0_HIGH_ONOFF	0
[b8]	UUID_PSTMPEPHEM_MSG_LIST0_HIGH_ONOFF	0
[b9]	UUID_PSTMALMANAC_MSG_LIST0_HIGH_ONOFF	0
[b10]	UUID_PSTMIONOPARAMS_MSG_LIST0_HIGH_ONOFF	0
[b11]	UUID_MSG_RES11_LIST0_HIGH_ONOFF	0
[b12]	UUID_PSTMBIASDATA_MSG_LIST0_HIGH_ONOFF	0
[b13]	UUID_GPGBS_MSG_LIST0_HIGH_ONOFF	1
[b14]	UUID_PSTMPVRAW_MSG_LIST0_HIGH_ONOFF	0
[b15]	UUID_MSG_RES15_LIST0_HIGH_ONOFF	0
[b17]	UUID_MSG_RES17_LIST0_HIGH_ONOFF	1
[b22]	UUID_MSG_RES22_LIST0_HIGH_ONOFF	1

[b26]	UUID_MSG_RES26_LIST0_HIGH_ON OFF	1
[b27]	UUID_MSG_RES27_LIST0_HIGH_ON OFF	1
[b28]	UUID_MSG_RES28_LIST0_HIGH_ON OFF	0
[b29]	UUID_MSG_RES29_LIST0_HIGH_ON OFF	1
[b30]	UUID_MSG_RES30_LIST0_HIGH_ON OFF	1
[b31]	UUID_MSG_RES31_LIST0_HIGH_ON OFF	0
[b16]	UUID_PSTMFEDATA_MSG_LIST0_H IGH_ONOFF	0
[b18]	UUID_PSTMODO_MSG_LIST0_HIGH _ONOFF	0
[b19]	UUID_PSTMGEOFENCESTATUS_MS G_LIST0_HIGH_ONOFF	0
[b20]	UUID_PSTMLOGSTATUS_MSG_LIST 0_HIGH_ONOFF	0
[b21]	UUID_PSTMGNSSINTEGRITY_MSG_ LIST0_HIGH_ONOFF	0
229		0
[b0]	UUID_PSTMPV_MSG_LIST1_HIGH_ ONOFF	0
[b1]	UUID_PSTMPVQ_MSG_LIST1_HIGH _ONOFF	0
[b2]	UUID_PSTMUTC_MSG_LIST1_HIGH _ONOFF	0
[b3]	UUID_PSTMADCDATA_MSG_LIST1_ HIGH_ONOFF	0
[b4]	UUID_PSTMANTENNASTATUS_MS G_LIST1_HIGH_ONOFF	0

[b5]	UUID_MSG_RES5_LIST1_HIGH_ONOFF	0
[b6]	UUID_MSG_RES6_LIST1_HIGH_ONOFF	0
[b7]	UUID_GPDTM_MSG_LIST1_HIGH_ONOFF	0
[b8]	UUID_PSTMPEPHEM_MSG_LIST1_HIGH_ONOFF	0
[b9]	UUID_PSTMALMANAC_MSG_LIST1_HIGH_ONOFF	0
[b10]	UUID_PSTMIONOPARAMS_MSG_LIST1_HIGH_ONOFF	0
[b11]	UUID_MSG_RES11_LIST1_HIGH_ONOFF	0
[b12]	UUID_PSTMBIASDATA_MSG_LIST1_HIGH_ONOFF	0
[b13]	UUID_GPGBS_MSG_LIST1_HIGH_ONOFF	0
[b14]	UUID_PSTMPVRAW_MSG_LIST1_HIGH_ONOFF	0
[b15]	UUID_MSG_RES15_LIST1_HIGH_ONOFF	0
[b16]	UUID_MSG_RES16_LIST1_HIGH_ONOFF	0
[b17]	UUID_MSG_RES17_LIST1_HIGH_ONOFF	0
[b18]	UUID_MSG_RES18_LIST1_HIGH_ONOFF	0
[b19]	UUID_MSG_RES19_LIST1_HIGH_ONOFF	0
[b20]	UUID_MSG_RES20_LIST1_HIGH_ONOFF	0
[b21]	UUID_MSG_RES21_LIST1_HIGH_ONOFF	0

[b22]	UUID_MSG_RES22_LIST1_HIGH_ON OFF	0
[b23]	UUID_MSG_RES23_LIST1_HIGH_ON OFF	0
[b24]	UUID_MSG_RES24_LIST1_HIGH_ON OFF	0
[b25]	UUID_MSG_RES25_LIST1_HIGH_ON OFF	0
[b26]	UUID_MSG_RES26_LIST1_HIGH_ON OFF	0
[b27]	UUID_MSG_RES27_LIST1_HIGH_ON OFF	0
[b28]	UUID_MSG_RES28_LIST1_HIGH_ON OFF	0
[b29]	UUID_MSG_RES29_LIST1_HIGH_ON OFF	0
[b30]	UUID_MSG_RES30_LIST1_HIGH_ON OFF	0
[b31]	UUID_MSG_RES31_LIST1_HIGH_ON OFF	0
230		0
[b0]	UUID_B0_\$PSTMPV_MSG_LIST2_HI GH_ONOFF	0
[b1]	UUID_B1_\$PSTMPVQ_MSG_LIST2_H IGH_ONOFF	0
[b2]	UUID_B2_\$PSTMUTC_MSG_LIST2_H IGH_ONOFF	0
[b3]	UUID_B3_\$PSTMADCDATA_MSG_LI ST2_HIGH_ONOFF	0
[b4]	UUID_B4_\$PSTMANTENNASTATUS _MSG_LIST2_HIGH_ONOFF	0
[b5]	UUID_MSG_RES5_LIST2_HIGH_ONO FF	0

[b6]	UUID_MSG_RES6_LIST2_HIGH_ONOFF	0
[b7]	UUID_B7_\$GPD_TM_MSG_LIST2_HIGH_ONOFF	0
[b8]	UUID_B8_\$PSTMEPHEM_MSG_LIST2_HIGH_ONOFF	0
[b9]	UUID_B9_\$PSTMALMANAC_MSG_LIST2_HIGH_ONOFF	0
[b10]	UUID_B10_\$PSTMIONOPARAMS_MSG_LIST2_HIGH_ONOFF	0
[b11]	UUID_MSG_RES11_LIST2_HIGH_ONOFF	0
[b12]	UUID_B12_\$PSTMBIASDATA_MSG_LIST2_HIGH_ONOFF	0
[b13]	UUID_B13_\$GPGBS_MSG_LIST2_HIGH_ONOFF	0
[b14]	UUID_B14_\$PSTMPVRAW_MSG_LIST2_HIGH_ONOFF	0
[b15]	UUID_MSG_RES15_LIST2_HIGH_ONOFF	0
[b16]	UUID_MSG_RES16_LIST2_HIGH_ONOFF	0
[b17]	UUID_MSG_RES17_LIST2_HIGH_ONOFF	0
[b18]	UUID_MSG_RES18_LIST2_HIGH_ONOFF	0
[b19]	UUID_MSG_RES19_LIST2_HIGH_ONOFF	0
[b20]	UUID_MSG_RES20_LIST2_HIGH_ONOFF	0
[b21]	UUID_MSG_RES21_LIST2_HIGH_ONOFF	0
[b22]	UUID_MSG_RES22_LIST2_HIGH_ONOFF	0

[b23]	UUID_MSG_RES23_LIST2_HIGH_ON OFF	0
[b24]	UUID_MSG_RES24_LIST2_HIGH_ON OFF	0
[b25]	UUID_MSG_RES25_LIST2_HIGH_ON OFF	0
[b26]	UUID_MSG_RES26_LIST2_HIGH_ON OFF	0
[b27]	UUID_MSG_RES27_LIST2_HIGH_ON OFF	0
[b28]	UUID_MSG_RES28_LIST2_HIGH_ON OFF	0
[b29]	UUID_MSG_RES29_LIST2_HIGH_ON OFF	0
[b30]	UUID_MSG_RES30_LIST2_HIGH_ON OFF	0
[b31]	UUID_MSG_RES31_LIST2_HIGH_ON OFF	0
231		4088500D
[b0]	UUID_GPGNS_MSG_LIST0_LOW_DB G_ONOFF	1
[b1]	UUID_GPGGA_MSG_LIST0_LOW_D BG_ONOFF	0
[b2]	UUID_GPGSA_MSG_LIST0_LOW_DB G_ONOFF	1
[b3]	UUID_GPGST_MSG_LIST0_LOW_DB G_ONOFF	1
[b4]	UUID_GPVTG_MSG_LIST0_LOW_DB G_ONOFF	0
[b5]	UUID_PSTMNOISE_MSG_LIST0_LO W_DBG_ONOFF	0
[b6]	UUID_GPRMC_MSG_LIST0_LOW_D BG_ONOFF	0

[b7]	UUID_PSTMRF_MSG_LIST0_LOW_D BG_ONOFF	0
[b8]	UUID_PSTMTG_MSG_LIST0_LOW_D BG_ONOFF	0
[b9]	UUID_PSTMTS_MSG_LIST0_LOW_D BG_ONOFF	0
[b10]	UUID_PSTMPA_MSG_LIST0_LOW_D BG_ONOFF	0
[b11]	UUID_PSTMSAT_MSG_LIST0_LOW_ DBG_ONOFF	0
[b12]	UUID_PSTMRES_MSG_LIST0_LOW_ DBG_ONOFF	1
[b13]	UUID_PSTMTIM_MSG_LIST0_LOW_ DBG_ONOFF	0
[b14]	UUID_PSTMWAAS_MSG_LIST0_LO W_DBG_ONOFF	1
[b15]	UUID_PSTMDIFF_MSG_LIST0_LOW_ DBG_ONOFF	0
[b16]	UUID_PSTMCCORR_MSG_LIST0_LO W_DBG_ONOFF	0
[b17]	UUID_PSTMSBAS_MSG_LIST0_LOW_ DBG_ONOFF	0
[b18]	UUID_PSTMTESTRF_MSG_LIST0_L OW_DBG_ONOFF	0
[b19]	UUID_GPGSV_MSG_LIST0_LOW_DB G_ONOFF	1
[b20]	UUID_GPGLL_MSG_LIST0_LOW_DB G_ONOFF	0
[b21]	UUID_PSTMPPSDATA_MSG_LIST0_ LOW_DBG_ONOFF	0
[b22]	UUID_RESERVED_LIST0_LOW_DBG _ONOFF	0
[b23]	UUID_PSTMCPU_MSG_LIST0_LOW_ DBG_ONOFF	1

[b24]	UUID_GPZDA_MSG_LIST0_LOW_DBG_ONOFF	0
[b25]	UUID_PSTMTRAIMSTATUS_MSG_LIST0_LOW_DBG_ONOFF	0
[b26]	UUID_PSTMPOSHOLD_MSG_LIST0_LOW_DBG_ONOFF	0
[b27]	UUID_PSTMKFCOV_MSG_LIST0_LOW_DBG_ONOFF	0
[b28]	UUID_PSTMAGPS_MSG_LIST0_LOW_DBG_ONOFF	0
[b29]	UUID_PSTMLOWPOWERDATA_MSG_LIST0_LOW_DBG_ONOFF	0
[b30]	UUID_PSTMNOTCHSTATUS_MSG_LIST0_LOW_DBG_ONOFF	1
[b31]	UUID_PSTMTM_MSG_LIST0_LOW_DBG_ONOFF	0
232		6CC22000
[b0]	UUID_PSTMPV_MSG_LIST0_HIGH_DBG_ONOFF	0
[b1]	UUID_PSTMPVQ_MSG_LIST0_HIGH_DBG_ONOFF	0
[b2]	UUID_PSTMUTC_MSG_LIST0_HIGH_DBG_ONOFF	0
[b3]	UUID_PSTMADCDATA_MSG_LIST0_HIGH_DBG_ONOFF	0
[b4]	UUID_PSTMANTENNASTATUS_MSG_LIST0_HIGH_DBG_ONOFF	0
[b5]	UUID_PSTMXTAL_MSG_LIST0_HIGH_DBG_ONOFF	0
[b6]	UUID_MSG_RES6_LIST0_HIGH_DBG_ONOFF	0
[b7]	UUID_MSG_RES7_LIST0_HIGH_DBG_ONOFF	0

[b8]	UUID_MSG_RES8_LIST0_HIGH_DBG_ONOFF	0
[b9]	UUID_MSG_RES9_LIST0_HIGH_DBG_ONOFF	0
[b10]	UUID_MSG_RES10_LIST0_HIGH_DBG_ONOFF	0
[b11]	UUID_MSG_RES11_LIST0_HIGH_DBG_ONOFF	0
[b12]	UUID_MSG_RES12_LIST0_HIGH_DBG_ONOFF	0
[b13]	UUID_MSG_RES13_LIST0_HIGH_DBG_ONOFF	1
[b14]	UUID_MSG_RES14_LIST0_HIGH_DBG_ONOFF	0
[b15]	UUID_MSG_RES15_LIST0_HIGH_DBG_ONOFF	0
[b16]	UUID_MSG_RES16_LIST0_HIGH_DBG_ONOFF	0
[b17]	UUID_MSG_RES17_LIST0_HIGH_DBG_ONOFF	1
[b18]	UUID_MSG_RES18_LIST0_HIGH_DBG_ONOFF	0
[b19]	UUID_MSG_RES19_LIST0_HIGH_DBG_ONOFF	0
[b20]	UUID_MSG_RES20_LIST0_HIGH_DBG_ONOFF	0
[b21]	UUID_MSG_RES21_LIST0_HIGH_DBG_ONOFF	0
[b22]	UUID_MSG_RES22_LIST0_HIGH_DBG_ONOFF	1
[b23]	UUID_MSG_RES23_LIST0_HIGH_DBG_ONOFF	1
[b24]	UUID_MSG_RES24_LIST0_HIGH_DBG_ONOFF	0

[b25]	UUID_MSG_RES25_LIST0_HIGH_DB G_ONOFF	0
[b26]	UUID_MSG_RES26_LIST0_HIGH_DB G_ONOFF	1
[b27]	UUID_MSG_RES27_LIST0_HIGH_DB G_ONOFF	1
[b28]	UUID_MSG_RES28_LIST0_HIGH_DB G_ONOFF	0
[b29]	UUID_MSG_RES29_LIST0_HIGH_DB G_ONOFF	1
[b30]	UUID_MSG_RES30_LIST0_HIGH_DB G_ONOFF	1
[b31]	UUID_MSG_RES31_LIST0_HIGH_DB G_ONOFF	0
233		0
[b0]	UUID_GPGNS_MSG_LIST1_LOW_DB G_ONOFF	0
[b1]	UUID_GPGGA_MSG_LIST1_LOW_D BG_ONOFF	0
[b2]	UUID_GPGSA_MSG_LIST1_LOW_DB G_ONOFF	0
[b3]	UUID_GPGST_MSG_LIST1_LOW_DB G_ONOFF	0
[b4]	UUID_GPVTG_MSG_LIST1_LOW_DB G_ONOFF	0
[b5]	UUID_PSTMNOISE_MSG_LIST1_LO W_DBG_ONOFF	0
[b6]	UUID_GPRMC_MSG_LIST1_LOW_D BG_ONOFF	0
[b7]	UUID_PSTMRF_MSG_LIST1_LOW_D BG_ONOFF	0
[b8]	UUID_PSTMTG_MSG_LIST1_LOW_D BG_ONOFF	0

[b9]	UUID_PSTMTS_MSG_LIST1_LOW_D BG_ONOFF	0
[b10]	UUID_PSTMPA_MSG_LIST1_LOW_D BG_ONOFF	0
[b11]	UUID_PSTMSAT_MSG_LIST1_LOW_ DBG_ONOFF	0
[b12]	UUID_PSTMRES_MSG_LIST1_LOW_ DBG_ONOFF	0
[b13]	UUID_PSTMTIM_MSG_LIST1_LOW_ DBG_ONOFF	0
[b14]	UUID_PSTMWAAS_MSG_LIST1_LO W_DBG_ONOFF	0
[b15]	UUID_PSTMDIFF_MSG_LIST1_LOW _DBG_ONOFF	0
[b16]	UUID_PSTM CORR_MSG_LIST1_LO W_DBG_ONOFF	0
[b17]	UUID_PSTMSBAS_MSG_LIST1_LOW _DBG_ONOFF	0
[b18]	UUID_PSTMTESTRF_MSG_LIST1_L OW_DBG_ONOFF	0
[b19]	UUID_GPGSV_MSG_LIST1_LOW_DB G_ONOFF	0
[b20]	UUID_GPGLL_MSG_LIST1_LOW_DB G_ONOFF	0
[b21]	UUID_PSTMPPSDATA_MSG_LIST1_ LOW_DBG_ONOFF	0
[b22]	UUID_RESERVED_LIST1_LOW_DBG _ONOFF	0
[b23]	UUID_PSTM CPU_MSG_LIST1_LOW_ DBG_ONOFF	0
[b24]	UUID_GPZDA_MSG_LIST1_LOW_DB G_ONOFF	0
[b25]	UUID_PSTMTRAIMSTATUS_MSG_LI ST1_LOW_DBG_ONOFF	0

[b26]	UUID_PSTMPOSHOLD_MSG_LIST1_LOW_DBG_ONOFF	0
[b28]	UUID_PSTMAGPS_MSG_LIST1_LOW_DBG_ONOFF	0
[b29]	UUID_PSTMLOWPOWERDATA_MSG_LIST1_LOW_DBG_ONOFF	0
[b30]	UUID_PSTMNOTCHSTATUS_MSG_LIST1_LOW_DBG_ONOFF	0
[b31]	UUID_PSTMTRM_MSG_LIST1_LOW_DBG_ONOFF	0
[b27]	UUID_PSTMKFCONFID_MSG_LIST1_LOW_DBG_ONOFF	0
234		0
[b0]	UUID_PSTMPV_MSG_LIST1_HIGH_DBG_ONOFF	0
[b1]	UUID_PSTMPVQ_MSG_LIST1_HIGH_DBG_ONOFF	0
[b2]	UUID_PSTMUTC_MSG_LIST1_HIGH_DBG_ONOFF	0
[b3]	UUID_PSTMADCDATA_MSG_LIST1_HIGH_DBG_ONOFF	0
[b4]	UUID_PSTMANTENNASTATUS_MSG_LIST1_HIGH_DBG_ONOFF	0
[b5]	UUID_PSTMXTAL_MSG_LIST1_HIGH_DBG_ONOFF	0
[b6]	UUID_MSG_RES6_LIST1_HIGH_DBG_ONOFF	0
[b7]	UUID_MSG_RES7_LIST1_HIGH_DBG_ONOFF	0
[b8]	UUID_MSG_RES8_LIST1_HIGH_DBG_ONOFF	0
[b9]	UUID_MSG_RES9_LIST1_HIGH_DBG_ONOFF	0

[b10]	UUID_MSG_RES10_LIST1_HIGH_DB G_ONOFF	0
[b11]	UUID_MSG_RES11_LIST1_HIGH_DB G_ONOFF	0
[b12]	UUID_MSG_RES12_LIST1_HIGH_DB G_ONOFF	0
[b13]	UUID_MSG_RES13_LIST1_HIGH_DB G_ONOFF	0
[b14]	UUID_MSG_RES14_LIST1_HIGH_DB G_ONOFF	0
[b15]	UUID_MSG_RES15_LIST1_HIGH_DB G_ONOFF	0
[b16]	UUID_MSG_RES16_LIST1_HIGH_DB G_ONOFF	0
[b17]	UUID_MSG_RES17_LIST1_HIGH_DB G_ONOFF	0
[b18]	UUID_MSG_RES18_LIST1_HIGH_DB G_ONOFF	0
[b19]	UUID_MSG_RES19_LIST1_HIGH_DB G_ONOFF	0
[b20]	UUID_MSG_RES20_LIST1_HIGH_DB G_ONOFF	0
[b21]	UUID_MSG_RES21_LIST1_HIGH_DB G_ONOFF	0
[b22]	UUID_MSG_RES22_LIST1_HIGH_DB G_ONOFF	0
[b23]	UUID_MSG_RES23_LIST1_HIGH_DB G_ONOFF	0
[b24]	UUID_MSG_RES24_LIST1_HIGH_DB G_ONOFF	0
[b25]	UUID_MSG_RES25_LIST1_HIGH_DB G_ONOFF	0
[b26]	UUID_MSG_RES26_LIST1_HIGH_DB G_ONOFF	0

[b27]	UUID_MSG_RES27_LIST1_HIGH_DB G_ONOFF	0
[b28]	UUID_MSG_RES28_LIST1_HIGH_DB G_ONOFF	0
[b29]	UUID_MSG_RES29_LIST1_HIGH_DB G_ONOFF	0
[b30]	UUID_MSG_RES30_LIST1_HIGH_DB G_ONOFF	0
[b31]	UUID_MSG_RES31_LIST1_HIGH_DB G_ONOFF	0
235		52
[b0]	UUID_GPGNS_MSG_LIST2_LOW_DB G_ONOFF	0
[b1]	UUID_GPGGA_MSG_LIST2_LOW_D BG_ONOFF	1
[b2]	UUID_GPGSA_MSG_LIST2_LOW_DB G_ONOFF	0
[b3]	UUID_GPGST_MSG_LIST2_LOW_DB G_ONOFF	0
[b4]	UUID_GPVTG_MSG_LIST2_LOW_DB G_ONOFF	1
[b5]	UUID_PSTMNOISE_MSG_LIST2_LO W_DBG_ONOFF	0
[b6]	UUID_GPRMC_MSG_LIST2_LOW_D BG_ONOFF	1
[b7]	UUID_PSTMRF_MSG_LIST2_LOW_D BG_ONOFF	0
[b8]	UUID_PSTMTG_MSG_LIST2_LOW_D BG_ONOFF	0
[b9]	UUID_PSTMTS_MSG_LIST2_LOW_D BG_ONOFF	0
[b10]	UUID_PSTMPA_MSG_LIST2_LOW_D BG_ONOFF	0

[b11]	UUID_PSTMSAT_MSG_LIST2_LOW_DBG_ONOFF	0
[b12]	UUID_PSTMRES_MSG_LIST2_LOW_DBG_ONOFF	0
[b13]	UUID_PSTMTIM_MSG_LIST2_LOW_DBG_ONOFF	0
[b14]	UUID_PSTMWAAS_MSG_LIST2_LO W_DBG_ONOFF	0
[b15]	UUID_PSTMDIFF_MSG_LIST2_LOW _DBG_ONOFF	0
[b16]	UUID_PSTM CORR_MSG_LIST2_LO W_DBG_ONOFF	0
[b17]	UUID_PSTMSBAS_MSG_LIST2_LOW _DBG_ONOFF	0
[b18]	UUID_PSTMTESTRF_MSG_LIST2_L OW_DBG_ONOFF	0
[b19]	UUID_GPGSV_MSG_LIST2_LOW_DB G_ONOFF	0
[b20]	UUID_GPGLL_MSG_LIST2_LOW_DB G_ONOFF	0
[b21]	UUID_PSTMPPSDATA_MSG_LIST2_ LOW_DBG_ONOFF	0
[b22]	UUID_RESERVED_LIST2_LOW_DBG _ONOFF	0
[b23]	UUID_PSTM CPU_MSG_LIST2_LOW_ DBG_ONOFF	0
[b24]	UUID_GPZDA_MSG_LIST2_LOW_DB G_ONOFF	0
[b25]	UUID_PSTMTRAIMSTATUS_MSG_LI ST2_LOW_DBG_ONOFF	0
[b26]	UUID_PSTMPOSHOLD_MSG_LIST2_ LOW_DBG_ONOFF	0
[b28]	UUID_PSTMAGPS_MSG_LIST2_LOW _DBG_ONOFF	0

[b29]	UUID_PSTMLOWPOWERDATA_MSG_LIST2_LOW_DBG_ONOFF	0
[b30]	UUID_PSTMNOTCHSTATUS_MSG_LIST2_LOW_DBG_ONOFF	0
[b31]	UUID_PSTM_TM_MSG_LIST2_LOW_DBG_ONOFF	0
[b27]	UUID_PSTMKFCONFID_MSG_LIST2_LOW_DBG_ONOFF	0
236		0
[b0]	UUID_PSTMPV_MSG_LIST2_HIGH_DBG_ONOFF	0
[b1]	UUID_PSTMPVQ_MSG_LIST2_HIGH_DBG_ONOFF	0
[b2]	UUID_PSTMUTC_MSG_LIST2_HIGH_DBG_ONOFF	0
[b3]	UUID_PSTMADCDATA_MSG_LIST2_HIGH_DBG_ONOFF	0
[b4]	UUID_PSTMANTENNASTATUS_MSG_LIST2_HIGH_DBG_ONOFF	0
[b5]	UUID_PSTMXTAL_MSG_LIST2_HIGH_DBG_ONOFF	0
[b6]	UUID_MSG_RES6_LIST2_HIGH_DBG_ONOFF	0
[b7]	UUID_MSG_RES7_LIST2_HIGH_DBG_ONOFF	0
[b8]	UUID_MSG_RES8_LIST2_HIGH_DBG_ONOFF	0
[b9]	UUID_MSG_RES9_LIST2_HIGH_DBG_ONOFF	0
[b10]	UUID_MSG_RES10_LIST2_HIGH_DBG_ONOFF	0
[b11]	UUID_MSG_RES11_LIST2_HIGH_DBG_ONOFF	0

[b12]	UUID_MSG_RES12_LIST2_HIGH_DB G_ONOFF	0
[b13]	UUID_MSG_RES13_LIST2_HIGH_DB G_ONOFF	0
[b14]	UUID_MSG_RES14_LIST2_HIGH_DB G_ONOFF	0
[b15]	UUID_MSG_RES15_LIST2_HIGH_DB G_ONOFF	0
[b16]	UUID_MSG_RES16_LIST2_HIGH_DB G_ONOFF	0
[b17]	UUID_MSG_RES17_LIST2_HIGH_DB G_ONOFF	0
[b18]	UUID_MSG_RES18_LIST2_HIGH_DB G_ONOFF	0
[b19]	UUID_MSG_RES19_LIST2_HIGH_DB G_ONOFF	0
[b20]	UUID_MSG_RES20_LIST2_HIGH_DB G_ONOFF	0
[b21]	UUID_MSG_RES21_LIST2_HIGH_DB G_ONOFF	0
[b22]	UUID_MSG_RES22_LIST2_HIGH_DB G_ONOFF	0
[b23]	UUID_MSG_RES23_LIST2_HIGH_DB G_ONOFF	0
[b24]	UUID_MSG_RES24_LIST2_HIGH_DB G_ONOFF	0
[b25]	UUID_MSG_RES25_LIST2_HIGH_DB G_ONOFF	0
[b26]	UUID_MSG_RES26_LIST2_HIGH_DB G_ONOFF	0
[b27]	UUID_MSG_RES27_LIST2_HIGH_DB G_ONOFF	0
[b28]	UUID_MSG_RES28_LIST2_HIGH_DB G_ONOFF	0

[b29]	UUID_MSG_RES29_LIST2_HIGH_DB G_ONOFF	0
[b30]	UUID_MSG_RES30_LIST2_HIGH_DB G_ONOFF	0
[b31]	UUID_MSG_RES31_LIST2_HIGH_DB G_ONOFF	0
237		D7307AC
[b0-b15]	UUID_GPS_MIN_WEEK_NB	1964
[b16-b31]	UUID_GPS_MAX_WEEK_NB	3443
238		12
[b0-b31]	UUID_Default.UTC_delta_time	18
239		6464109A
[b0-b15]	UUID_SMART_XTAL_THERM_BETA _FACTOR	4250
[b16-b23]	UUID_SMART_XTAL_THERM_INTE RNAL_RESISTANCE	100
[b24-b31]	UUID_SMART_XTAL_THERM_SERI AL_RESISTANCE	100
240		8461AE
[b0]	UUID_STBIN_MSG_LOW_ECEF_POS _ONOFF	0
[b1]	UUID_STBIN_MSG_LOW_LLH_POS_ ONOFF	1
[b2]	UUID_STBIN_MSG_LOW_FIX_STAT US_INFO_ONOFF	1
[b3]	UUID_STBIN_MSG_LOW_DOP_INFO _ONOFF	1
[b4]	UUID_STBIN_MSG_LOW_ECEF_VEL OCITY_ONOFF	0
[b5]	UUID_STBIN_MSG_LOW_NEU_VEL OCITY_ONOFF	1
[b6]	UUID_STBIN_MSG_LOW_GNSS_TIM E_ONOFF	0

[b7]	UUID_STBIN_MSG_LOW.UTC_TIME_ONOFF	1
[b8]	UUID_STBIN_MSG_LOW.SV_INFO_ONOFF	1
[b9]	UUID_STBIN_MSG_LOW.DGPS_INFO_ONOFF	0
[b10]	UUID_STBIN_MSG_LOW.DGPS_INFO_PER_SAT_ONOFF	0
[b11]	UUID_STBIN_MSG_LOW.POS_RESIDUAL_DUAL_ONOFF	0
[b12]	UUID_STBIN_MSG_LOW.VELOCITY_RESIDUAL_ONOFF	0
[b13]	UUID_STBIN_MSG_LOW.SAT_FIX_INFO_ONOFF	1
[b14]	UUID_STBIN_MSG_LOW.FIX_INFO_S_ONOFF	1
[b15]	UUID_STBIN_MSG_LOW.POS_ALGO_ONOFF	0
[b16]	UUID_STBIN_MSG_LOW.SAT_RF_DATA_ONOFF	0
[b17]	UUID_STBIN_MSG_LOW.POS_VELOCITY_COV_ONOFF	0
[b18]	UUID_STBIN_MSG_LOW.POS_ACCURACY_DATA_ONOFF	1
[b19]	UUID_STBIN_MSG_LOW.PPS_DATA_ONOFF	0
[b20]	UUID_STBIN_MSG_LOW.POS_HOLD_DATA_ONOFF	0
[b21]	UUID_STBIN_MSG_LOW.TRAIM_DATA_ONOFF	0
[b22]	UUID_STBIN_MSG_LOW.LOW_PWR_INFO_ONOFF	0
[b23]	UUID_STBIN_MSG_LOW.CPU_INFO_ONOFF	1

[b24]	UUID_STBIN_MSG_LOW_NOTCH_FILTER_STATUS_ONOFF	0
[b25]	UUID_STBIN_MSG_LOW_ONOFF_RES25	0
[b26]	UUID_STBIN_MSG_LOW_ONOFF_RES26	0
[b27]	UUID_STBIN_MSG_LOW_ONOFF_RES27	0
[b28]	UUID_STBIN_MSG_LOW_ONOFF_RES28	0
[b29]	UUID_STBIN_MSG_LOW_ONOFF_RES29	0
[b30]	UUID_STBIN_MSG_LOW_ONOFF_RES30	0
[b31]	UUID_STBIN_MSG_LOW_ONOFF_RES31	0
241		10000
[b0]	UUID_STBIN_MSG_HIGH_ONOFF_RES0	0
[b1]	UUID_STBIN_MSG_HIGH_ONOFF_RES1	0
[b2]	UUID_STBIN_MSG_HIGH_ONOFF_RES2	0
[b3]	UUID_STBIN_MSG_HIGH_ONOFF_RES3	0
[b4]	UUID_STBIN_MSG_HIGH_ONOFF_RES4	0
[b5]	UUID_STBIN_MSG_HIGH_ONOFF_RES5	0
[b6]	UUID_STBIN_MSG_HIGH_ONOFF_RES6	0
[b7]	UUID_STBIN_MSG_HIGH_ONOFF_RES7	0

[b8]	UUID_STBIN_MSG_HIGH_STAGPS_GPS_PRED_INFO_ONOFF	0
[b9]	UUID_STBIN_MSG_HIGH_STAGPS_GLO_PRED_INFO_ONOFF	0
[b10]	UUID_STBIN_MSG_HIGH_ONOFF_RES10	0
[b11]	UUID_STBIN_MSG_HIGH_ONOFF_RES11	0
[b12]	UUID_STBIN_MSG_HIGH_ONOFF_RES12	0
[b13]	UUID_STBIN_MSG_HIGH_ONOFF_RES13	0
[b14]	UUID_STBIN_MSG_HIGH_ONOFF_RES14	0
[b15]	UUID_STBIN_MSG_HIGH_ONOFF_RES15	0
[b16]	UUID_STBIN_MSG_HIGH_SBAS_SAT_DATA_ONOFF	1
[b17]	UUID_STBIN_MSG_HIGH_SBAS_CORR_DATA_ONOFF	0
[b18]	UUID_STBIN_MSG_HIGH_ONOFF_RES18	0
[b19]	UUID_STBIN_MSG_HIGH_ONOFF_RES19	0
[b20]	UUID_STBIN_MSG_HIGH_ONOFF_RES20	0
[b21]	UUID_STBIN_MSG_HIGH_ONOFF_RES21	0
[b22]	UUID_STBIN_MSG_HIGH_ONOFF_RES22	0
[b23]	UUID_STBIN_MSG_HIGH_RF_TEST_DATA_ONOFF	0
[b24]	UUID_STBIN_MSG_HIGH_ONOFF_RES24	0

[b25]	UUID_STBIN_MSG_HIGH_ONOFF_R ES25	0
[b26]	UUID_STBIN_MSG_HIGH_ONOFF_R ES26	0
[b27]	UUID_STBIN_MSG_HIGH_ONOFF_R ES27	0
[b28]	UUID_STBIN_MSG_HIGH_ONOFF_R ES28	0
[b29]	UUID_STBIN_MSG_HIGH_ONOFF_R ES29	0
[b30]	UUID_STBIN_MSG_HIGH_ONOFF_R ES30	0
[b31]	UUID_STBIN_MSG_HIGH_ONOFF_R ES31	0
242		0
[b0-b5]	UUID_PWR_SWITCH_ID	0
[b6-b7]	UUID_RESERVED1_242	0
[b14-b15]	UUID_RESERVED2_242	0
[b22-b23]	UUID_RESERVED3_242	0
[b30-b31]	UUID_RESERVED4_242	0
[b8-b13]	UUID_RF_CH1_ID	0
[b16-b21]	UUID_RF_CH2_GPIO_SHORT_ID	0
[b24-b29]	UUID_GPIO_OPEN_ID	0
243		0
[b2]	UUID_RESERVED1_243	0
[b3]	UUID_RF_SWTBL	0
[b4-b5]	UUID_RF_DUAL	0 [0]
[b6-b7]	UUID_RESERVED2_243	0
[b8-b9]	UUID_RF_CH1_MODE	GPIO_ALTERNATE_NONE [0]
[b10-b11]	UUID_RESERVED3_243	0
[b16-b20]	UUID_RF_CH2_GPIO_SHORT_MODE	0 [0]
[b26-b30]	UUID_RESERVED5_243	0
[b24-b25]	UUID_GPIO_OPEN_MODE	GPIO_ALTERNATE_NONE [0]

[b0-b1]	UUID_PWR_SWITCH_MODE	GPIO_ALTERNATE_NONE [0]
244		0
[b1]	UUID_OP_MODE	Automatic mode [0]
[b0]	UUID_PWR_SWITCH_LEVEL	Active level is low [0]
[b2]	UUID_RF_PATH	RF path routed on external antenna [0]
[b3]	UUID_PWR_SW	Antenna power is ON [0]
[b2]	UUID_RESERVED1_243	0
[b8]	UUID_RF_CH1_LEVEL	Active level is low [0]
[b6-b7]	UUID_RESERVED2_243	0
[b16]	UUID_RF_CH2_GPIO_SHORT_LEVEL	Active level is low [0]
[b10-b11]	UUID_RESERVED3_243	0
[b24]	UUID_GPIO_OPEN_LEVEL	Active level is low [0]
[b25-b31]	UUID_RESERVED4_243	0
245		A
[b0-b31]	UUID_TCXO_frequency	48 MHz [10]
246		0
	Not documented	
247		0
	Not documented	
248		0
	Not documented	
249		1
[b0]	UUID_FLASH_PROTECTION_FEATURE_ONOFF	1
250		80000000
[b0-b30]	UUID_Flash_Protection_Setting_2	0
[b31]	UUID_FLASH_AUTO_PROTECTION	1
251		57804B0
	Not documented	
	Not documented	
252		3
[b0-b7]	UUID_Antenna_Sensing_Cfg_ADC_In	3

253		FFF7C3F0
[b0]	UUID_GPIO_PORT0_CFG0_PIN0_MODE	0
[b1]	UUID_GPIO_PORT0_CFG0_PIN1_MODE	0
[b2]	UUID_GPIO_PORT0_CFG0_PIN2_MODE	0
[b3]	UUID_GPIO_PORT0_CFG0_PIN3_MODE	0
[b4]	UUID_GPIO_PORT0_CFG0_PIN4_MODE	1
[b5]	UUID_GPIO_PORT0_CFG0_PIN5_MODE	1
[b6]	UUID_GPIO_PORT0_CFG0_PIN6_MODE	1
[b7]	UUID_GPIO_PORT0_CFG0_PIN7_MODE	1
[b8]	UUID_GPIO_PORT0_CFG0_PIN8_MODE	1
[b9]	UUID_GPIO_PORT0_CFG0_PIN9_MODE	1
[b10]	UUID_GPIO_PORT0_CFG0_PIN10_MODE	0
[b11]	UUID_GPIO_PORT0_CFG0_PIN11_MODE	0
[b12]	UUID_GPIO_PORT0_CFG0_PIN12_MODE	0
[b13]	UUID_GPIO_PORT0_CFG0_PIN13_MODE	0
[b14]	UUID_GPIO_PORT0_CFG0_PIN14_MODE	1
[b15]	UUID_GPIO_PORT0_CFG0_PIN15_MODE	1

[b16]	UUID_GPIO_PORT0_CFG0_PIN16_M ODE	1
[b17]	UUID_GPIO_PORT0_CFG0_PIN17_M ODE	1
[b18]	UUID_GPIO_PORT0_CFG0_PIN18_M ODE	1
[b19]	UUID_GPIO_PORT0_CFG0_PIN19_M ODE	0
[b20]	UUID_GPIO_PORT0_CFG0_PIN20_M ODE	1
[b21]	UUID_GPIO_PORT0_CFG0_PIN21_M ODE	1
[b22]	UUID_GPIO_PORT0_CFG0_PIN22_M ODE	1
[b23]	UUID_GPIO_PORT0_CFG0_PIN23_M ODE	1
[b24]	UUID_GPIO_PORT0_CFG0_PIN24_M ODE	1
[b25]	UUID_GPIO_PORT0_CFG0_PIN25_M ODE	1
[b26]	UUID_GPIO_PORT0_CFG0_PIN26_M ODE	1
[b27]	UUID_GPIO_PORT0_CFG0_PIN27_M ODE	1
[b28]	UUID_GPIO_PORT0_CFG0_PIN28_M ODE	1
[b29]	UUID_GPIO_PORT0_CFG0_PIN29_M ODE	1
[b30]	UUID_GPIO_PORT0_CFG0_PIN30_M ODE	1
[b31]	UUID_GPIO_PORT0_CFG0_PIN31_M ODE	1
254		0

[b0]	UUID_GPIO_PORT0_CFG1_PIN0_MODE	0
[b1]	UUID_GPIO_PORT0_CFG1_PIN1_MODE	0
[b2]	UUID_GPIO_PORT0_CFG1_PIN2_MODE	0
[b3]	UUID_GPIO_PORT0_CFG1_PIN3_MODE	0
[b4]	UUID_GPIO_PORT0_CFG1_PIN4_MODE	0
[b5]	UUID_GPIO_PORT0_CFG1_PIN5_MODE	0
[b6]	UUID_GPIO_PORT0_CFG1_PIN6_MODE	0
[b7]	UUID_GPIO_PORT0_CFG1_PIN7_MODE	0
[b8]	UUID_GPIO_PORT0_CFG1_PIN8_MODE	0
[b9]	UUID_GPIO_PORT0_CFG1_PIN9_MODE	0
[b10]	UUID_GPIO_PORT0_CFG1_PIN10_MODE	0
[b11]	UUID_GPIO_PORT0_CFG1_PIN11_MODE	0
[b12]	UUID_GPIO_PORT0_CFG1_PIN12_MODE	0
[b13]	UUID_GPIO_PORT0_CFG1_PIN13_MODE	0
[b14]	UUID_GPIO_PORT0_CFG1_PIN14_MODE	0
[b15]	UUID_GPIO_PORT0_CFG1_PIN15_MODE	0
[b16]	UUID_GPIO_PORT0_CFG1_PIN16_MODE	0

[b17]	UUID_GPIO_PORT0_CFG1_PIN17_M ODE	0
[b18]	UUID_GPIO_PORT0_CFG1_PIN18_M ODE	0
[b19]	UUID_GPIO_PORT0_CFG1_PIN19_M ODE	0
[b20]	UUID_GPIO_PORT0_CFG1_PIN20_M ODE	0
[b21]	UUID_GPIO_PORT0_CFG1_PIN21_M ODE	0
[b22]	UUID_GPIO_PORT0_CFG1_PIN22_M ODE	0
[b23]	UUID_GPIO_PORT0_CFG1_PIN23_M ODE	0
[b24]	UUID_GPIO_PORT0_CFG1_PIN24_M ODE	0
[b25]	UUID_GPIO_PORT0_CFG1_PIN25_M ODE	0
[b26]	UUID_GPIO_PORT0_CFG1_PIN26_M ODE	0
[b27]	UUID_GPIO_PORT0_CFG1_PIN27_M ODE	0
[b28]	UUID_GPIO_PORT0_CFG1_PIN28_M ODE	0
[b29]	UUID_GPIO_PORT0_CFG1_PIN29_M ODE	0
[b30]	UUID_GPIO_PORT0_CFG1_PIN30_M ODE	0
[b31]	UUID_GPIO_PORT0_CFG1_PIN31_M ODE	0
255		FFFFFFFF
[b0]	UUID_GPIO_PORT1_CFG0_PIN0_MO DE	1

[b1]	UUID_GPIO_PORT1_CFG0_PIN1_MODE	1
[b2]	UUID_GPIO_PORT1_CFG0_PIN2_MODE	1
[b3]	UUID_GPIO_PORT1_CFG0_PIN3_MODE	1
[b4]	UUID_GPIO_PORT1_CFG0_PIN4_MODE	1
[b5]	UUID_GPIO_PORT1_CFG0_PIN5_MODE	1
[b6]	UUID_GPIO_PORT1_CFG0_PIN6_MODE	1
[b7]	UUID_GPIO_PORT1_CFG0_PIN7_MODE	1
[b8]	UUID_GPIO_PORT1_CFG0_PIN8_MODE	1
[b9]	UUID_GPIO_PORT1_CFG0_PIN9_MODE	1
[b10]	UUID_GPIO_PORT1_CFG0_PIN10_MODE	1
[b11]	UUID_GPIO_PORT1_CFG0_PIN11_MODE	1
[b12]	UUID_GPIO_PORT1_CFG0_PIN12_MODE	1
[b13]	UUID_GPIO_PORT1_CFG0_PIN13_MODE	1
[b14]	UUID_GPIO_PORT1_CFG0_PIN14_MODE	1
[b15]	UUID_GPIO_PORT1_CFG0_PIN15_MODE	1
[b16]	UUID_GPIO_PORT1_CFG0_PIN16_MODE	1
[b17]	UUID_GPIO_PORT1_CFG0_PIN17_MODE	1

[b18]	UUID_GPIO_PORT1_CFG0_PIN18_M ODE	1
[b19]	UUID_GPIO_PORT1_CFG0_PIN19_M ODE	1
[b20]	UUID_GPIO_PORT1_CFG0_PIN20_M ODE	1
[b21]	UUID_GPIO_PORT1_CFG0_PIN21_M ODE	1
[b22]	UUID_GPIO_PORT1_CFG0_PIN22_M ODE	1
[b23]	UUID_GPIO_PORT1_CFG0_PIN23_M ODE	1
[b24]	UUID_GPIO_PORT1_CFG0_PIN24_M ODE	1
[b25]	UUID_GPIO_PORT1_CFG0_PIN25_M ODE	1
[b26]	UUID_GPIO_PORT1_CFG0_PIN26_M ODE	1
[b27]	UUID_GPIO_PORT1_CFG0_PIN27_M ODE	1
[b28]	UUID_GPIO_PORT1_CFG0_PIN28_M ODE	1
[b29]	UUID_GPIO_PORT1_CFG0_PIN29_M ODE	1
[b30]	UUID_GPIO_PORT1_CFG0_PIN30_M ODE	1
[b31]	UUID_GPIO_PORT1_CFG0_PIN31_M ODE	1
256		0
[b0]	UUID_GPIO_PORT1_CFG1_PIN0_MO DE	0
[b1]	UUID_GPIO_PORT1_CFG1_PIN1_MO DE	0

[b2]	UUID_GPIO_PORT1_CFG1_PIN2_MODE	0
[b3]	UUID_GPIO_PORT1_CFG1_PIN3_MODE	0
[b4]	UUID_GPIO_PORT1_CFG1_PIN4_MODE	0
[b5]	UUID_GPIO_PORT1_CFG1_PIN5_MODE	0
[b6]	UUID_GPIO_PORT1_CFG1_PIN6_MODE	0
[b7]	UUID_GPIO_PORT1_CFG1_PIN7_MODE	0
[b8]	UUID_GPIO_PORT1_CFG1_PIN8_MODE	0
[b9]	UUID_GPIO_PORT1_CFG1_PIN9_MODE	0
[b10]	UUID_GPIO_PORT1_CFG1_PIN10_MODE	0
[b11]	UUID_GPIO_PORT1_CFG1_PIN11_MODE	0
[b12]	UUID_GPIO_PORT1_CFG1_PIN12_MODE	0
[b13]	UUID_GPIO_PORT1_CFG1_PIN13_MODE	0
[b14]	UUID_GPIO_PORT1_CFG1_PIN14_MODE	0
[b15]	UUID_GPIO_PORT1_CFG1_PIN15_MODE	0
[b16]	UUID_GPIO_PORT1_CFG1_PIN16_MODE	0
[b17]	UUID_GPIO_PORT1_CFG1_PIN17_MODE	0
[b18]	UUID_GPIO_PORT1_CFG1_PIN18_MODE	0

[b19]	UUID_GPIO_PORT1_CFG1_PIN19_MODE	0
[b20]	UUID_GPIO_PORT1_CFG1_PIN20_MODE	0
[b21]	UUID_GPIO_PORT1_CFG1_PIN21_MODE	0
[b22]	UUID_GPIO_PORT1_CFG1_PIN22_MODE	0
[b23]	UUID_GPIO_PORT1_CFG1_PIN23_MODE	0
[b24]	UUID_GPIO_PORT1_CFG1_PIN24_MODE	0
[b25]	UUID_GPIO_PORT1_CFG1_PIN25_MODE	0
[b26]	UUID_GPIO_PORT1_CFG1_PIN26_MODE	0
[b27]	UUID_GPIO_PORT1_CFG1_PIN27_MODE	0
[b28]	UUID_GPIO_PORT1_CFG1_PIN28_MODE	0
[b29]	UUID_GPIO_PORT1_CFG1_PIN29_MODE	0
[b30]	UUID_GPIO_PORT1_CFG1_PIN30_MODE	0
[b31]	UUID_GPIO_PORT1_CFG1_PIN31_MODE	0
257		2000A0C
[b0]	UUID_LOW_PWR_OP_MODE_4_PERIODIC_MODE_ONOFF	Disable (0) [0]
[b1]	UUID_LOW_PWR_OP_MODE_4_STDBY_STATE_ALLOWED	Disable (0) [0]
[b2]	UUID_LOW_PWR_OP_MODE_4_EPHERAL_REFRESH_REQ	Enable (1) [1]

[b3]	UUID_LOW_PWR_OP_MODE_4_RTC_CALIB_REQ	Enable (1) [1]
[b4-b7]	UUID_LOW_PWR_OP_MODE_4_RESERVED	0
[b8-b24]	UUID_LOW_PWR_OP_MODE_4_FIX_PERIOD	10
[b25-b31]	UUID_LOW_PWR_OP_MODE_4_FIX_ON_TIME	1
258		5A0B40F
[b0-b7]	UUID_LOW_PWR_OP_MODE_5_NO_FIX_CNT	15
[b8-b19]	UUID_LOW_PWR_OP_MODE_5_NO_FIX_OFF	180
[b20-b28]	UUID_LOW_PWR_OP_MODE_5_NO_FIX_CNT2	90
259		A3F5
[b0-b1]	UUID_LOW_PWR_LDO_HIGH_FREQUENCY	stop mode enabled [1]
[b2-b3]	UUID_LOW_PWR_LDO_LOW_FREQUENCY	stop mode enabled [1]
[b4-b5]	UUID_LOW_PWR_LDO1_HIGH_FREQUENCY	1.2 Volt [3]
[b6-b7]	UUID_LOW_PWR_LDO1_LOW_FREQUENCY	1.2 Volt [3]
[b8-b9]	UUID_LOW_PWR_LDO2_HIGH_FREQUENCY	3 [3]
[b10-b11]	UUID_LOW_PWR_LDO2_LOW_FREQUENCY	OFF [0]
[b12-b13]	UUID_LOW_PWR_SMPS_HIGH_FREQUENCY	2 [2]
[b14-b15]	UUID_LOW_PWR_SMPS_LOW_FREQUENCY	2 [2]
260		190A01
[b0]	UUID_WLS_ALGO_USAGE_ONOFF	Enable (1) [1]

[b8-b15]	UUID_WLS_ALGO_PARAM1	10
[b16-b23]	UUID_WLS_ALGO_PARAM2	25
261		3
[b0-b3]	UUID_DYNAMIC_MODE_SELECTION	Auto Dynamic (3) [3]
262		5100
[b0]	UUID_HW_SHUTDOWN_GPIO_ONOFF	0
[b1-b2]	UUID_HW_SHUTDOWN_GPIO_EDGE_CFG	0
[b8-b13]	UUID_HW_SHUTDOWN_GPIO_ID	17
[b14-b15]	UUID_HW_SHUTDOWN_GPIO_ALT_FUNC	1
263		1.40E+85
[b0-b1]	UUID_NMEA_OVER_I2C_ON_OFF	NMEA over I2C ON [1]
	Not documented	
[b6-b11]	UUID_NMEA_OVER_I2C_SLAVE_ADDRESS	58
[b16-b17]	UUID_NMEA_OVER_I2C_SPEED_MODE	STANDARD [0]
[b24-b26]	UUID_NMEA_OVER_I2C_SDA_GPIO	GPIO P0.6 [4]
[b28-b29]	UUID_NMEA_OVER_I2C_CLK_GPIO	GPIO P0.7 [1]
264		10180000
[b0-b31]	UUID_LOGGER_MEM_BASE_ADDR	270008320
265		80000
[b0-b31]	UUID_LOGGER_MEM_SIZE	524288
266		10E
[b0]	UUID_LOGGER_CFG0_DATA_LOG_ON_BOOT_ONOFF	0
[b1]	UUID_LOGGER_CFG0_CIRCULAR_BUFFER_ONOFF	1
[b2-b4]	UUID_LOGGER_CFG0_DATA_LOG_TYPE	3 [3]

[b8-b15]	UUID_LOGGER_CFG0_DATA_LOG_MIN_RATE	1
[b16-b23]	UUID_LOGGER_CFG0_DATA_LOG_MIN_SPEED	0
267		0
[b0-b31]	UUID_LOGGER_CFG1_DATA_LOG_MIN_DISTANCE	0
268		F02
[b0]	UUID_GEOFENCING_CFG0_ENABLE	0
[b1-b2]	UUID_GEOFENCING_CFG0_TOLERANCE	1
[b8]	UUID_GEOFENCING_CFG0_ENABLE_CIRCLE0	1
[b9]	UUID_GEOFENCING_CFG0_ENABLE_CIRCLE1	1
[b10]	UUID_GEOFENCING_CFG0_ENABLE_CIRCLE2	1
[b11]	UUID_GEOFENCING_CFG0_ENABLE_CIRCLE3	1
269		0
	Not documented	
270		3E80002
[b0]	UUID_ODOMETER_CFG0_ENABLE_ON_BOOT	0
[b1]	UUID_ODOMETER_CFG0_NMEA_MSG_ENABLE	1
[b16-b31]	UUID_ODOMETER_CFG0_ALARM_DISTANCE	1000
271		FFFFFFFF
	Not documented	
272		1006
[b0-b31]	UUID_DEFAULT_GNSS_INTEGRITY_CHECK_CFG	4102

	273		18CBA80
[b0-b31]	UUID_TCXO_CONFIG_EXT_PARAM 1		26000000
	274		3C71048
[b0-b31]	UUID_TCXO_CONFIG_EXT_PARAM 2		63377480
	275		FFFFFFFF
	Not documented		
	276		E6D2BE9A
	Not documented		
	Not documented		
	Not documented		
	Not documented		
	277		0
	Not documented		
	Not documented		
	Not documented		
	Not documented		
	278		3030000
	Not documented		
	Not documented		
	Not documented		
	Not documented		
	279		3
	Not documented		
	Not documented		
	Not documented		
	Not documented		
	Not documented		
	280		FF00FF
[b8-b9]	UUID_GPIO_MODE_3D_FIX_EVENT	GPIO_ALTERNATE_NONE [0]	
[b10-b11]	UUID_RESERVED1_280		0
[b12]	UUID_3D_FIX_ACTIVE_LEVEL	Active level is low [0]	

[b13-b15]	UUID_RESERVED2_280	0
[b24-b25]	UUID_GPIO_DR_FIX_MODE	GPIO_ALTERNATE_NONE [0]
[b26-b27]	UUID_RESERVED3_280	0
[b28]	UUID_GPIO_DR_FIX_ACTIVE_LEVEL	Active level is low [0]
[b29-b31]	UUID_RESERVED4_280	0
[b0-b7]	UUID_GPIO_3D_FIX_EVENT	255
[b16-b23]	UUID_GPIO_DR_FIX_EVENT	255
281		FF00FF
[b8-b9]	UUID_GPIO_MODE_GEOFENCING_EVENT	GPIO_ALTERNATE_NONE [0]
[b10-b11]	UUID_RESERVED1_281	0
[b13-b15]	UUID_RESERVED2_281	0
[b24-b25]	UUID_GPIO_JAMMING_MODE	GPIO_ALTERNATE_NONE [0]
[b26-b27]	UUID_RESERVED3_281	0
[b28]	UUID_GPIO_JAMMING_ACTIVE_LEVEL	Active level is low [0]
[b29-b31]	UUID_RESERVED4_281	0
[b12]	UUID_GEOFENCING_ACTIVE_LEVEL	Active level is low [0]
[b0-b7]	UUID_GPIO_GEOFENCING_EVENT	255
[b16-b23]	UUID_GPIO_JAMMING_EVENT	255
282		FF00FF
[b8-b9]	UUID_GPIO_MODE_DR_CALIBRATION	GPIO_ALTERNATE_NONE [0]
[b12]	UUID_DR_CALIBRATION_ACTIVE_LEVEL	Active level is low [0]
[b10-b11]	UUID_RESERVED1_282	0
[b13-b31]	UUID_RESERVED2_282	2040
[b0-b7]	UUID_GPIO_DR_CALIBRATION	255
283		FF00FF
[b8-b9]	UUID_ANT_SWI_MODE	GPIO_ALTERNATE_NONE [0]
[b10-b11]	UUID_RESERVED1_283	0

[b12]	UUID_ANT_SWI_LEVEL	Active level is low [0]
[b13-b14]	UUID_RESERVED2_283	0
[b24-b25]	UUID_ANT_STA_MODE	GPIO_ALTERNATE_NONE [0]
[b26-b27]	UUID_RESERVED3_283	0
[b28]	UUID_ANT_STA_LEVEL	Active level is low [0]
[b29-b31]	UUID_RESERVED4_283	0
[b0-b7]	UUID_ANT_SWITCH_ID	255
[b16-b23]	UUID_ANT_STATUS_ID	255
284		0
[b0]	UUID_WDG_ON_BOOT	Active level is low [0]
[b7]	UUID_WDG_TEST_MODE	Active level is low [0]
285		FFFFFFFF
[b0-b31]	UUID_DEFAULT_SPARE_ID	4294967295 [4294967295]
300		0.1
	UUID_LLI_INTERFACE_FIX_RATE	0.1
301		0.5
	UUID_PPS_Pulse_Duration	0.5
302		0
	UUID_PPS_Delay_Correction	0
303		1
	UUID_GNSS_fix_rate	1
304		40.91747
	UUID_Position_Hold_Latitude	40.91747
305		14.27586
	UUID_Position_Hold_Longitude	14.27586
306		88.43307
	UUID_Position_Hold_Altitude	88.43307
307		6.33E-07
	UUID_GPS_RF_delay_correction	6.33E-07
308		4.20E-07
	UUID_GLONASS_RF_delay_correction	4.20E-07
309		1.50E-08

	UUID_TRAIM_alarm_threshold	1.50E-08
310		4.20E-07
	UUID_COMPASS_RF_delay_correction	4.20E-07
311		6.33E-07
	UUID_GALILEO_RF_delay_correction	6.33E-07
312		0
	Not documented	
313		0
	Not documented	
314		41.11473
	UUID_CIRCLE_0_LATITUDE	41.11473
315		13.88093
	UUID_CIRCLE_0_LONGITUDE	13.88093
316		10
	UUID_CIRCLE_0_RADIUS	10
317		41.12148
	UUID_CIRCLE_1_LATITUDE	41.12148
318		13.87146
	UUID_CIRCLE_1_LONGITUDE	13.87146
319		10
	UUID_CIRCLE_1_RADIUS	10
320		41.24341
	UUID_CIRCLE_2_LATITUDE	41.24341
321		13.77443
	UUID_CIRCLE_2_LONGITUDE	13.77443
322		10
	UUID_CIRCLE_2_RADIUS	10
323		41.24328
	UUID_CIRCLE_3_LATITUDE	41.24328
324		13.77424
	UUID_CIRCLE_3_LONGITUDE	13.77424
325		10

	UUID_CIRCLE_3_RADIUS	10
400		15,12,12,18
	UUID_Default_2D_DOP	15,12,12,18
401		15,12,12,18
	UUID_Default_3D_DOP	15,12,12,18
402		15,12,12,18
	UUID_Startup_2D_DOP	15,12,12,18
403		15,12,12,18
	UUID_Startup_3D_DOP	15,12,12,18
500		DEFAULT VIC CONFIGURATION
	UUID_Text_message	DEFAULT VIC CONFIGURATION
600		80A00116
[b0]	UUID_DR_1D_GYRO_DATA_LOG_ONOFF	0
[b1]	UUID_DR_3D_GYRO_DATA_LOG_ONOFF	1
[b2]	UUID_DR_3D_ACC_DATA_LOG_ONOFF	1
[b3]	UUID_DR_CAN_DATA_LOG_ONOFF	0
[b8-b15]	UUID_DR_OPERATING_MODE	1
[b16]	UUID_DR_BUS_TYPE	0
[b19]	UUID_DR_CAN_PORT_USED	0
[b31]	UUID_DR_MSG_LOG_ONOFF	1
[b4]	UUID_DR_PRESSURE_SENSOR_DATA_LOG_ONOFF	1
[b20-b30]	UUID_DR_FIX_RATE_SELECT	10
601		0
[b0-b31]	UUID_Car_Maker_ID	0
602		0
[b0-b31]	UUID_CAN_Bus_Baudrate	50kbps [0]
603		0
[b0-b31]	UUID_Number_of_CAN_messages	0

604		0
[b0-b31]	UUID_CAN_Object_ID_1	0
605		0
[b0-b31]	UUID_CAN_message_ID_1	0
606		0
[b0-b31]	UUID_CAN_message_MASK_1	0
607		0
[b0-b31]	UUID_CAN_Object_ID_2	0
608		0
[b0-b31]	UUID_CAN_message_ID_2	0
609		0
[b0-b31]	UUID_CAN_message_MASK_2	0
610		0
[b0-b31]	UUID_CAN_Object_ID_3	0
611		0
[b0-b31]	UUID_CAN_message_ID_3	0
612		0
[b0-b31]	UUID_CAN_message_MASK_3	0
613		0
[b0-b31]	UUID_CAN_Object_ID_4	0
614		0
[b0-b31]	UUID_CAN_message_ID_4	0
615		0
[b0-b31]	UUID_CAN_message_MASK_4	0
616		0
[b0-b31]	UUID_CAN_Object_ID_5	0
617		0
[b0-b31]	UUID_CAN_message_ID_5	0
618		0
[b0-b31]	UUID_CAN_message_MASK_5	0
619		0
[b0-b31]	UUID_CAN_Object_ID_6	0
620		0

[b0-b31]	UUID_CAN_message_ID_6	0
621		0
[b0-b31]	UUID_CAN_message_MASK_6	0
622		0
[b0-b31]	UUID_CAN_Object_ID_7	0
623		0
[b0-b31]	UUID_CAN_message_ID_7	0
624		0
[b0-b31]	UUID_CAN_message_MASK_7	0
625		0
[b0-b31]	UUID_CAN_Object_ID_8	0
626		0
[b0-b31]	UUID_CAN_message_ID_8	0
627		0
[b0-b31]	UUID_CAN_message_MASK_8	0
628		0
[b0-b31]	UUID_CAN_Object_ID_9	0
629		0
[b0-b31]	UUID_CAN_message_ID_9	0
630		0
[b0-b31]	UUID_CAN_message_MASK_9	0
631		0
[b0-b31]	UUID_CAN_Object_ID_10	0
632		0
[b0-b31]	UUID_CAN_message_ID_10	0
633		0
[b0-b31]	UUID_CAN_message_MASK_10	0
634		0
[b0-b7]	UUID_CAN_DWP_FLW_COUNTER_ CAN_OBJ_ID	0
[b8-b11]	UUID_CAN_DWP_FLW_COUNTER_L SB	0

[b12-b15]	UUID_CAN_DWP_FLW_COUNTER_MSB	0
[b16-b31]	UUID_CAN_DWP_FLW_COUNTER_BIT_MASK	0
635		0
[b0-b7]	UUID_CAN_DWP_FLW_COUNTER_VALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_FLW_COUNTER_VALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_FLW_COUNTER_VALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_FLW_COUNTER_VALIDITY_LOGIC	0
636		0
[b0-b7]	UUID_CAN_DWP_FRW_COUNTER_CAN_OBJ_ID	0
[b8-b11]	UUID_CAN_DWP_FRW_COUNTER_LSB	0
[b12-b15]	UUID_CAN_DWP_FRW_COUNTER_MSB	0
[b16-b31]	UUID_CAN_DWP_FRW_COUNTER_BIT_MASK	0
637		0
[b0-b7]	UUID_CAN_DWP_FRW_COUNTER_VALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_FRW_COUNTER_VALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_FRW_COUNTER_VALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_FRW_COUNTER_VALIDITY_LOGIC	0
638		0
[b0-b7]	UUID_CAN_DWP_RLW_COUNTER_CAN_OBJ_ID	0

[b8-b11]	UUID_CAN_DWP_RLW_COUNTER_LSB	0
[b12-b15]	UUID_CAN_DWP_RLW_COUNTER_MSB	0
[b16-b31]	UUID_CAN_DWP_RLW_COUNTER_BIT_MASK	0
639		0
[b0-b7]	UUID_CAN_DWP_RLW_COUNTER_VALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_RLW_COUNTER_VALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_RLW_COUNTER_VALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_RLW_COUNTER_VALIDITY_LOGIC	0
640		0
[b0-b7]	UUID_CAN_DWP_RRW_COUNTER_CAN_OBJ_ID	0
[b8-b11]	UUID_CAN_DWP_RRW_COUNTER_LSB	0
[b12-b15]	UUID_CAN_DWP_RRW_COUNTER_MSB	0
[b16-b31]	UUID_CAN_DWP_RRW_COUNTER_BIT_MASK	0
641		0
[b0-b7]	UUID_CAN_DWP_RRW_COUNTER_VALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_RRW_COUNTER_VALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_RRW_COUNTER_VALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_RRW_COUNTER_VALIDITY_LOGIC	0
642		0

[b0-b7]	UUID_CAN_DWP_FLW_REVERSE_C AN_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_FLW_REVERSE_B YTE	0
[b16-b23]	UUID_CAN_DWP_FLW_REVERSE_B IT_MASK	0
[b24-b31]	UUID_CAN_DWP_FLW_REVERSE_L OGIC	0
643		0
[b0-b7]	UUID_CAN_DWP_FLW_REVERSE_V ALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_FLW_REVERSE_V ALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_FLW_REVERSE_V ALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_FLW_REVERSE_V ALIDITY_LOGIC	0
644		0
[b0-b7]	UUID_CAN_DWP_FRW_REVERSE_C AN_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_FRW_REVERSE_B YTE	0
[b16-b23]	UUID_CAN_DWP_FRW_REVERSE_B IT_MASK	0
[b24-b31]	UUID_CAN_DWP_FRW_REVERSE_L OGIC	0
645		0
[b0-b7]	UUID_CAN_DWP_FRW_REVERSE_V ALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_FRW_REVERSE_V ALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_FRW_REVERSE_V ALIDITY_BIT_MASK	0

[b24-b31]	UUID_CAN_DWP_FRW_REVERSE_V ALIDITY_LOGIC	0
646		0
[b0-b7]	UUID_CAN_DWP_RLW_REVERSE_C AN_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_RLW_REVERSE_B YTE	0
[b16-b23]	UUID_CAN_DWP_RLW_REVERSE_B IT_MASK	0
[b24-b31]	UUID_CAN_DWP_RLW_REVERSE_L OGIC	0
647		0
[b0-b7]	UUID_CAN_DWP_RLW_REVERSE_V ALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_RLW_REVERSE_V ALIDITY_BYTE	0
[b16-b23]	UUID_CAN_DWP_RLW_REVERSE_V ALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_RLW_REVERSE_V ALIDITY_LOGIC	0
648		0
[b0-b7]	UUID_CAN_DWP_RRW_REVERSE_C AN_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_RRW_REVERSE_B YTE	0
[b16-b23]	UUID_CAN_DWP_RRW_REVERSE_B IT_MASK	0
[b24-b31]	UUID_CAN_DWP_RRW_REVERSE_L OGIC	0
649		0
[b0-b7]	UUID_CAN_DWP_RRW_REVERSE_V ALIDITY_OBJ_ID	0
[b8-b15]	UUID_CAN_DWP_RRW_REVERSE_V ALIDITY_BYTE	0

[b16-b23]	UUID_CAN_DWP_RRW_REVERSE_VALIDITY_BIT_MASK	0
[b24-b31]	UUID_CAN_DWP_RRW_REVERSE_VALIDITY_LOGIC	0
650		0
[b0-b15]	UUID_DWP_MAX_COUNTER_VALUE	0
[b16-b29]	UUID_DWS_SPEED_RESOLUTION	0
[b30-b31]	UUID_DWS_SPEED_UNIT	0
651		0
[b0-b7]	UUID_CAN_GYRO_1_OBJ_ID	0
[b8-b11]	UUID_CAN_GYRO_1_LSB	0
[b12-b15]	UUID_CAN_GYRO_1_MSB	0
[b16-b31]	UUID_CAN_GYRO_1_BIT_MASK	0
652		0
[b0-b7]	UUID_CAN_SPEED_PID_CAN_OBJ_ID	0
[b8-b15]	UUID_CAN_SPEED_PID_BYTE	0
[b16-b23]	UUID_CAN_SPEED_PID_BIT_MASK	0
653		0
[b0-b11]	UUID_DWP_CAR_TIRE_CIRCUMFERENCE	0
[b12-b23]	UUID_DWP_CAR_TRACK_DISTANCE	0
[b24-b31]	UUID_DWP_CAR_TICKS_PER_RESOLUTION	0
654		0
[b12-b15]	UUID_CAN_GYRO_2_SIGN_BIT	0
[b11]	UUID_CAN_GYRO_2_UINT	Degrees per second [0]
[b16-b31]	UUID_CAN_GYRO_2_RESOLUTION	0
655		485B0000
[b3]	UUID_REVERSE_GEAR_POLARITY_INV_ONOFF	0
[b16-b21]	UUID_ODO_GPIO_ID	27

[b22-b23]	UUID_ODO_GPIO_ALT_FUNC	1
[b24-b29]	UUID_REVERSE_GEAR_GPIO_ID	8
[b30-b31]	UUID_REVERSE_GEAR_GPIO_ALT_FUNC	1
659		250
[b1-b11]	UUID_DR_SENSORS_SAMPLES_BUFFER_SIZE	296
[b31]	UUID_DR_PSTMDRCAN_LOG_ONOFF	0
[b24]	UUID_DR_CAN_EXT_MODE	0
667		598
[b3]	UUID_DR_GYRO_OFFSET_SC_OFFSET	1
[b4-b5]	UUID_DR_GYRO_OFFSET_VS_TCAL	1
[b6]	UUID_DR_AUTO_TLT_ONOFF	0
[b7]	UUID_DR_VFB_ONOFF	1
[b8]	UUID_DR_MMFB_ONOFF	1
[b9]	UUID_DR_GTD_ONOFF	0
[b10]	UUID_DR_3D_ONOFF	1
[b29]	UUID_DR_STATUS_NVM_ONOFF	0
[b30]	UUID_DR_LIGHT_CALIBRATION_ONOFF	0
[b31]	UUID_DR_GIS_ONOFF	0
[b26]	UUID_DR_MMFB_CROSS_TRACK	DRAW uses the whole MMFB information [0]
[b27]	UUID_USE_DR_HEADING_IF_NOT_CALIBRATED	0
[b16-b17]	UUID_DR_VIRTUAL_ODO_ON_OFF	0
[b18]	UUID_DR_FAST_PV_RESET_AT_STARTUP	0
668		0
[b0-b8]	UUID_DR_INSTALLATION_YAW	0
[b9-b17]	UUID_DR_INSTALLATION_ROLL	0

[b18-b26]	UUID_DR_INSTALLATION_PITCH	0
669		B000000
[b0-b3]	UUID_DR_AXIS_GYRO_Z	0
[b4-b7]	UUID_DR_AXIS_GYRO_Y	0
[b8-b11]	UUID_DR_AXIS_GYRO_X	0
[b12-b15]	UUID_DR_AXIS_ACC_Z	0
[b16-b19]	UUID_DR_AXIS_ACC_Y	0
[b20-b23]	UUID_DR_AXIS_ACC_X	0
[b24-b31]	UUID_DR_IMU_TYPE	LSM6DSR (11) [11]
670		5858
[b0-b5]	UUID_GYRO_CS_GPIO_ID	24
[b6-b7]	UUID_GYRO_CS_GPIO_ALT_FUNC	1
[b8-b13]	UUID_ACC_CS_GPIO_ID	24
[b14-b15]	UUID_ACC_CS_GPIO_ALT_FUNC	1
[b16]	UUID_GYRO_CS_PULL_UP_IN_I2C_MODE	0
[b17]	UUID_ACC_CS_PULL_UP_IN_I2C_MODE	0
[b24]	UUID_WAKEUP_FROM_SENSOR	0
[b25]	UUID_WAKEUP_FROM_SENSOR_INT_ACTIVE_LEVEL	0
[b26]	UUID_WAKEUP_FROM_SENSOR_ACL_OP_MODE	0
[b18-b23]	UUID_GYRO_WAKEUP_FROM_SENSOR_THRESHOLD	0
671		3D4
[b0-b31]	UUID_Accelerometer_Sensitivity_Default_Value	980
672		6A6A
[b0-b7]	UUID_DR_GYRO_I2C_SLAVE_ADDR	106
[b8-b15]	UUID_DR_ACC_I2C_SLAVE_ADDR	106
[b24-b31]	UUID_DR_PRES_I2C_SLAVE_ADDR	0

673		304900
[b8-b13]	UUID_PRESSURE_CS_GPIO_ID	9
[b14-b15]	UUID_PRESSURE_CS_GPIO_ALT_FUNC	1
[b17]	UUID_PRESSURE_CS_PULL_UP_IN_I2C_MODE	0
[b20-b23]	UUID_SPI_BUS_TO_GENERIC_PINS	3
[b24-b31]	UUID_I2C_BUS_TO_GENERIC_PINS	0
674		C0000000
[b30]	UUID_DR_ODO_RAW_DATA_IN_REAL_TIME_ONOFF	1
[b31]	UUID_DR_3D_ACC_GYRO_RAW_DATA_IN_REAL_TIME_ONOFF	1
675		0
[b0-b31]	UUID_Pressure_sensitivity	0
680		0
[b0-b31]	UUID_GYRO_BANDWIDTH	0
681		0
[b0-b31]	UUID_ACC_BANDWIDTH	0
682		0
[b0-b31]	UUID_GYROSCOPE_FULLSCALE	0
683		0
[b0-b31]	UUID_ACCELEROMETER_FULLSCALE	0
684		0
[b0-b15]	UUID_IMU_SAMPLING_RATE	0
1100		0
	Not documented	
1101		0
	Not documented	
1102		0
	Not documented	
1103		0

	Not documented	
--	----------------	--