	Regis	ter, Data/Co	mmand Descr	iption	Bit Level Definition								
MAX32660 I2C Register	Data Register Name	Register Type	Return Data Type/Byte Count	Description	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit O	Comments
0x00	SENS_ERR_STAT	R/O	uint8_t/1	Combined sensor error status byte	N/A	Aux_3 Err	Aux_2 Err	Aux_1 Err	Baro Err	Mag Err	Accel Err	Gyro Err	
0x01	CALIBRATION_STATUS	R/O	uint8_t/1	Calibration validity and calibration activity status	0:Invalid HI offsets 1:Valid HI offsets	0:Invalid FineMagCal 1:Valid FineMagCal	0:Invalid AccelCal 1:Valid AccelCal	0:Invalid EllipMagCal 1:Valid EllipMagCal	0:Invalid GyroCal 1:Valid Gyrocal	0:AccelCal Inactive 1:AccelCal Active	0:EllipMagCal Inactive 1:EllipMagCal Active	0:GyroCal Inactive 1:GyroCal Active	"HI" indicates dynamic hard iron offsets
0x02	ACCEL_CAL_POS	R/O	uint8_t/1	Current position of 24-pt accel/fine mag cal	Data	Data	Data	Data	Data	Data	Data	Data	
0x03	FUSION_STATUS	R/O	uint8_t/1	Gives status of fusion loop and Ellip mag cal convergence	Reserved	Reserved	Reserved	Reserved	N/A	N/A	N/A	0:Fusion stopped 1:Fusion running	
0x04	COMBO_DRDY_STAT	R/O	_	·	Aux_3 Drdy	Aux_2 DRDY	Aux_1 DRDY	Quat DRDY	Baro DRDY	Mag DRDY	Accel DRDY	Gyro DRDY	
	G_X_L	R/O		Gyro X-axis (int16_t) LSB	Data	Data	Data	Data	Data	Data	Data	Data	
	G_X_H	R/O		,		Data	Data	Data		Data	Data	Data	
	G_Y_L G_Y_H	R/O R/O		, =,		Data Data	Data Data	Data Data		Data Data	Data Data	Data Data	
	G_Z_L	R/O		Gyro Z-axis (int16_t) NSB	Data	Data	Data	Data		Data	Data	Data	
	G_Z_H	R/O			Data	Data	Data	Data	Data	Data	Data	Data	
_	A_X_L	R/O			Data	Data	Data	Data	Data	Data	Data	Data	
	A_X_H	R/O	uint8_t/1	` = '	Data	Data	Data	Data		Data		Data	
	A_Y_L	R/O		` = '		Data	Data	Data		Data	Data	Data	
	A_Y_H	R/O				Data	Data	Data		Data	Data	Data	
	A_Z_L	R/O		Accel Z-axis (int16_t) LSB Accel Z-axis (int16_t) MSB	Data Data	Data Data	Data Data	Data Data		Data Data	Data Data	Data Data	
_	A_Z_H M X L	R/O R/O		Mag X-axis (int16_t) LSB	Data	Data	Data	Data		Data	Data	Data	
	M X H	R/O			Data	Data	Data	Data		Data		Data	
	M Y L	R/O		Mag Y-axis (int16_t) NSB	Data	Data	Data	Data	Data	Data	Data	Data	
	M_Y_H	R/O		Mag Y-axis (int16_t) MSB		Data	Data	Data	Data	Data		Data	
0x15	M_Z_L	R/O		Mag Z-axis (int16_t) LSB	Data	Data	Data	Data		Data	Data	Data	
	M_Z_H	R/O			Data	Data	Data	Data	Data	Data	Data	Data	
	BARO_XL	R/O		Baro (int32_t) LSB	Data	Data	Data	Data		Data	Data	Data	
	BARO_L BARO_H	R/O R/O		Baro (int32_t) middle byte Baro (int32_t) MSB	Data Data	Data Data	Data Data	Data Data	Data Data	Data Data	Data Data	Data Data	
0.119	BARO_H	N/O	ullito_t/1	Dato (111:52_t) 14:55	Data	Data	Data	Data	Data	Data	Data	Data	
0x1A	Q0_BYTE0	R/O	uint8_t/1	Quaternion coeff 0 (SP float) byte 0	Data	Data	Data	Data	Data	Data	Data	Data	Updated if "FUSION_START_STOP" bit 1 is set to 0 (Quaternion output)
0x1B	Q0_BYTE1	R/O	uint8_t/1	Quaternion coeff 0 (SP float) byte 1	Data	Data	Data	Data	Data	Data	Data	Data	
0x1C	Q0_BYTE2	R/O	uint8_t/1	Quaternion coeff 0 (SP float) byte 2	Data	Data	Data	Data	Data	Data	Data	Data	
0x1D	Q0_BYTE3	R/O	uint8_t/1	Quaternion coeff 0 (SP float) byte 3	Data	Data	Data	Data	Data	Data	Data	Data	
0x1E	Q1_BYTE0	R/O	uint8_t/1	Quaternion coeff 1 (SP float) byte 0	Data	Data	Data	Data	Data	Data	Data	Data	
0x1F	Q1_BYTE1	R/O	uint8_t/1	Quaternion coeff 1 (SP float) byte 1	Data	Data	Data	Data	Data	Data	Data	Data	
0x20	Q1_BYTE2	R/O	uint8_t/1	Quaternion coeff 1 (SP float) byte 2	Data	Data	Data	Data	Data	Data	Data	Data	
0x21	Q1_BYTE3	R/O	uint8_t/1	Quaternion coeff 1 (SP float) byte 3	Data	Data	Data	Data	Data	Data	Data	Data	
0x22	Q2_BYTE0	R/O	_	, ,	Data	Data	Data	Data	Data	Data	Data	Data	
	Q2_BYTE1	R/O			Data	Data	Data	Data	Data	Data	Data	Data	
	Q2_BYTE2	R/O		· · ·	Data	Data	Data	Data	Data	Data	Data	Data	
	Q2_BYTE3	R/O	_	, ,	Data	Data	Data	Data	Data	Data	Data	Data	
	Q3_BYTE0	R/O	_	Quaternion coeff 3 (SP float) byte 0	Data	Data	Data	Data	Data	Data		Data	
	Q3_BYTE1	R/O		, ,	Data	Data	Data	Data	Data	Data	Data	Data	
0x28	Q3_BYTE2	R/O		, , ,	Data	Data	Data	Data	Data	Data	Data	Data	
0x29	Q3_BYTE3	R/O	uint8_t/1	Quaternion coeff 3 (SP float) byte 3	Data	Data	Data	Data	Data	Data	Data	Data	

		- /-	1 .0 . /4	V - via lin (in+4.5. +) LSD	ID-t-	Data	ID-44	Data	Data	Data	In-t-	Data	
0x2A	LIN_X_L	R/O		X-axis lin acc (int16_t) LSB	Data	Same calibration as the accelerometer							
0x2B	LIN_X_H	R/O	uint8_t/1	X-axis lin acc (int16_t) MSB	Data								
0x2C	LIN_Y_L	R/O	uint8_t/1	Y-axis lin acc (int16_t) LSB	Data								
0x2D	LIN_Y_H	R/O	uint8_t/1	Y-axis lin acc (int16_t) MSB	Data								
0x2E	LIN Z L	R/O	uint8 t/1	Z-axis lin acc (int16 t) LSB	Data								
0x2F	LIN Z H	R/O	uint8 t/1	Z-axis lin acc (int16_t) MSB	Data								
0x30	GRAV X L	R/O	_ ·	X-axis gravity com (int16_t) LSB	Data								
0x31	GRAV_X_H	R/O		X-axis gravity com (int16_t) MSB		Data							
0x32	GRAV_Y_L	R/O	uint8_t/1	Y-axis gravity com (int16_t) LSB		Data							
0x33	GRAV_Y_H	R/O	uint8_t/1	Y-axis gravity com (int16_t) MSB	Data								
0x34	GRAV_Z_L	R/O	uint8_t/1	Z-axis gravity com (int16_t) LSB	Data								
0x35	GRAV_Z_H	R/O	uint8 t/1	Z-axis gravity com (int16_t) MSB	Data								
0x36	YAW_BYTE0	R/O	= :	Heading angle (SP float) byte 0	Data	Updated if "FUSION START STOP" bit 1 is set to 1 (Euler angle output)							
	_		_ ·										opuated ii FOSION_START_STOP bit 1 is set to 1 (Euler aligle output)
0x37	YAW_BYTE1	R/O		Heading angle (SP float) byte 1		Data							
0x38	YAW_BYTE2	R/O	uint8_t/1	Heading angle (SP float) byte 2		Data							
0x39	YAW_BYTE3	R/O	uint8_t/1	Heading angle (SP float) byte 3	Data								
0x3A	PITCH_BYTE0	R/O	uint8_t/1	Pitch angle (SP float) byte 0	Data								
0x3B	PITCH BYTE1	R/O	uint8 t/1	Pitch angle (SP float) byte 1	Data								
0x3C	PITCH BYTE2	R/O		Pitch angle (SP float) byte 2	Data								
0x3D	PITCH_BYTE3	R/O		Pitch angle (SP float) byte 3		Data							
	_						_						
0x3E	ROLL_BYTE0	R/O		Roll angle (SP float) byte 0		Data	Data	Data		Data	Data	Data	
0x3F	ROLL_BYTE1	R/O		Roll angle (SP float) byte 1		Data		Data	Data	Data	Data	Data	
0x40	ROLL_BYTE2	R/O	_	Roll angle (SP float) byte 2	Data								
0x41	ROLL_BYTE3	R/O	uint8_t/1	Roll angle (SP float) byte 3	Data								
0x42	AG TEMP L	R/O	uint8 t/1	Accel/Gyro Temp (int16_t) LSB	Data								
	AG TEMP H	R/O	-	Accel/Gyro Temp (int16_t) MSB		Data	Data	Data		Data	Data	Data	
												_	
0x44	M_TEMP_L	R/O		Mag Temp (int16_t) LSB	Data								
0x45	M_TEMP_H	R/O		Mag Temp (int16_t) MSB		Data	Data	Data		Data	Data	Data	
0x46	B_TEMP_L	R/O	uint8_t/1	Baro Temp (int16_t) LSB	Data								
0x47	B TEMP H	R/O	uint8 t/1	Baro Temp (int16_t) MSB	Data								
0x48	AUX 1 X L	R/O	_ ·	Aux 1 Sensor X-axis (int16_t) LSB	Data								
				1									
0x49	AUX_1_X_H	R/O	_	Aux 1 Sensor X-axis (int16_t) MSB		Data		Data		Data	Data	Data	
0x4A	AUX_1_Y_L	R/O		Aux 1 Sensor Y-axis (int16_t) LSB	Data								
0x4B	AUX_1_Y_H	R/O	uint8_t/1	Aux 1 Sensor Y-axis (int16_t) MSB	Data								
0x4C	AUX_1_Z_L	R/O	uint8_t/1	Aux 1 Sensor Z-axis (int16_t) LSB	Data								
0x4D	AUX_1_Z_H	R/O	uint8 t/1	Aux 1 Sensor Z-axis (int16_t) MSB	Data								
0x4E	AUX 2 X L	R/O	uint8 t/1	Aux 2 Sensor X-axis (int16_t) LSB	Data								
_								Data				Data	
0x4F	AUX_2_X_H	R/O		Aux 2 Sensor X-axis (int16_t) MSB		Data				Data	Data	+	
0x50	AUX_2_Y_L	R/O		Aux 2 Sensor Y-axis (int16_t) LSB		Data	Assumes tha the Aux sensors are 3-D but the data fields can be used however						
0x51	AUX_2_Y_H	R/O	uint8_t/1	Aux 2 Sensor Y-axis (int16_t) MSB	Data	the user desires							
0x52	AUX_2_Z_L	R/O	uint8_t/1	Aux 2 Sensor Z-axis (int16_t) LSB	Data	the user desires							
0x53	AUX_2_Z_H	R/O	uint8_t/1	Aux 2 Sensor Z-axis (int16_t) MSB	Data								
0x54	AUX 3 X L	R/O	uint8 t/1	Aux 3 Sensor X-axis (int16_t) LSB	Data								
				Aux 3 Sensor X-axis (int16 t) MSB		Data			4				4
	AUX_3_X_H	R/O		ILMY 2 201301 V-4YIS (IIITTO I) INISD	I PULC			11)212	Data	Data	Data	Data	
	AUX_3_Y_L		1110±0 ± /4	` = /				Data		Data	Data	Data	
0		R/O	_	Aux 3 Sensor Y-axis (int16_t) LSB	Data								
	AUX_3_Y_H	R/O	uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB	Data Data								
0x58	AUX_3_Z_L	R/O R/O	uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB	Data Data Data	Data Data Data	Data Data	Data Data Data	Data Data Data	Data Data Data	Data Data Data	Data Data Data	
0x58		R/O	uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB	Data Data Data	Data Data	Data Data	Data Data Data	Data Data	Data Data	Data Data	Data Data	
0x58 0x59	AUX_3_Z_L	R/O R/O	uint8_t/1 uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB	Data Data Data	Data Data Data	Data Data	Data Data Data	Data Data Data	Data Data Data	Data Data Data	Data Data Data	
0x58 0x59 0x5A	AUX_3_Z_L AUX_3_Z_H MX_L	R/O R/O R/O	uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB	Data Data Data Data Data Data	Data Data Data Data Data	Data Data Data Data Data Data	Data Data Data Data Data Data	Data Data Data Data Data Data	Data Data Data Data Data Data	Data Data Data Data Data Data	Data Data Data Data Data Data	Same scaling as the magnetometer, For LIS2MDL 1LSR = 0.15uT. Resolved in-
0x58 0x59 0x5A 0x5B	AUX_3_Z_L AUX_3_Z_H MX_L MX_H	R/O R/O R/O R/O	uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Same scaling as the magnetometer. For LIS2MDL, 1LSB = 0.15uT. Resolved in-
0x58 0x59 0x5A 0x5B 0x5C	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L	R/O R/O R/O R/O R/O R/O	uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Same scaling as the magnetometer. For LIS2MDL, 1LSB = 0.15uT. Resolved inplane Mx and My; used for tilt compensation diagnostics
0x58 0x59 0x5A 0x5B 0x5C 0x5C	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L MY_H	R/O R/O R/O R/O R/O R/O R/O	uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	,
0x58 0x59 0x5A 0x5B 0x5C 0x5C 0x5D	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L MY_H DHI_RSQ_L	R/O R/O R/O R/O R/O R/O	uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1 uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	,
0x58 0x59 0x5A 0x5B 0x5C 0x5D	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L MY_H	R/O R/O R/O R/O R/O R/O R/O	uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	,
0x58 0x59 0x5A 0x5B 0x5C 0x5C 0x5D	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L MY_H DHI_RSQ_L	R/O R/O R/O R/O R/O R/O R/O R/O	uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	,
0x58 0x59 0x5A 0x5B 0x5C 0x5D	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L MY_H DHI_RSQ_L	R/O R/O R/O R/O R/O R/O R/O R/O	uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	,
0x58 0x59 0x5A 0x5B 0x5C 0x5C 0x5D 0x5E 0x5F	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L MY_H DHI_RSQ_L DHI_RSQ_H	R/O R/O R/O R/O R/O R/O R/O R/O	uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L DHI_RSQ_L DHI_RSQ_H FUSION_START_STOP CALIBRATION_REQUEST	R/O R/O R/O R/O R/O R/O R/O R/O W/O	uint8_t/1	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L DHI_RSQ_L DHI_RSQ_H CALIBRATION_REQUEST COPRO_CFG_DATA0	R/O R/O R/O R/O R/O R/O R/O R/O W/O	uint8_t/1 struct/30	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity First block of config structure	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60 0x61	AUX_3_Z_L AUX_3_Z_H MX_L MX_L MY_L MY_L MY_H DHI_RSQ_L DHI_RSQ_H CALIBRATION_REQUEST COPRO_CFG_DATA0 COPRO_CFG_DATA1	R/O R/O R/O R/O R/O R/O R/O R/O W/O W/O	uint8_t/1 struct/30 struct/27	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity First block of config structure Second block of config structure	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60 0x61 0x62 0x63 0x64	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L DHI_RSQ_L DHI_RSQ_H CALIBRATION_REQUEST COPRO_CFG_DATA0 COPRO_CFG_DATA1 GYRO_CAL_DATA0	R/O R/O R/O R/O R/O R/O R/O R/O R/O R/O	uint8_t/1 struct/30 struct/30 struct/30	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity First block of config structure Second block of config structure First block of gyro cal structure	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60 0x61 0x62 0x63 0x64 0x65	AUX_3_Z_L AUX_3_Z_H MX_L MX_L MX_H MY_L MY_L DHI_RSQ_L DHI_RSQ_L DHI_RSQ_H CALIBRATION_REQUEST COPRO_CFG_DATA0 COPRO_CFG_DATA1 GYRO_CAL_DATA0 GYRO_CAL_DATA1	R/O R/O R/O R/O R/O R/O R/O R/O R/O R/O	uint8_t/1 struct/30 struct/27 struct/30 struct/19	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity First block of config structure Second block of gyro cal structure Second block of gyro cal structure	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new in-situ data collection. All calibrations are done with fusion running
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60 0x61 0x62 0x63 0x64 0x65 0x66	AUX_3_Z_L AUX_3_Z_H MX_L MX_H MY_L MY_L DHI_RSQ_L DHI_RSQ_H CALIBRATION_REQUEST COPRO_CFG_DATA0 COPRO_CFG_DATA1 GYRO_CAL_DATA0 GYRO_CAL_DATA1 ACCEL_CAL_DATA0	R/O R/O R/O R/O R/O R/O R/O R/O R/O W/O W/O	uint8_t/1 struct/30 struct/27 struct/30 struct/19 struct/30	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity First block of config structure Second block of config structure First block of gyro cal structure First block of accel cal structure	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new in-situ data collection. All calibrations are done with fusion running Can only be written when fusion is stopped. Configuration and calibrations are
0x58 0x59 0x5A 0x5B 0x5C 0x5D 0x5E 0x5F 0x60 0x61 0x62 0x63 0x64 0x65 0x66	AUX_3_Z_L AUX_3_Z_H MX_L MX_L MX_H MY_L MY_L DHI_RSQ_L DHI_RSQ_L DHI_RSQ_H CALIBRATION_REQUEST COPRO_CFG_DATA0 COPRO_CFG_DATA1 GYRO_CAL_DATA0 GYRO_CAL_DATA1	R/O R/O R/O R/O R/O R/O R/O R/O R/O W/O W/O	uint8_t/1 struct/30 struct/27 struct/30 struct/19 struct/30	Aux 3 Sensor Y-axis (int16_t) LSB Aux 3 Sensor Y-axis (int16_t) MSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) LSB Aux 3 Sensor Z-axis (int16_t) MSB In-Plane X-axis field (int16_t) LSB In-Plane X-axis field (int16_t) LSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB In-Plane Y-axis field (int16_t) MSB DHI R-square LSB DHI R-square MSB Starts/stops the main fusion loop Manages embedded calibration activity First block of config structure Second block of gyro cal structure Second block of gyro cal structure	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	Data Data Data Data Data Data Data Data	plane Mx and My; used for tilt compensation diagnostics Bit 1 selects Quat/Euler output. Stopping fusion puts the coprocessor into configuration mode Assering a bit starts the corresponding calibration, de-asserting cancels. Asserting bit 3 triggers data collection for the current orientation in accel/fine mag cal. Asserting bit 5 clears current dynamic HI corrections and enables new in-situ data collection. All calibrations are done with fusion running

				plock of ellip mag cal structure		Data	Data	Data	Data	Data	Data	Data	MCU I2C buffers
0x69 ELLIP	P_MAG_CAL_DATA1	R/W	struct/19 Secon	d block of ellip mag cal structure	Data	Data	Data	Data	Data	Data	Data	Data	
	_MAG_CAL_DATA0				Data	Data	Data	Data	Data	Data	Data	Data	
	_MAG_CAL_DATA1			d block of fine mag cal structure		Data	Data	Data	Data	Data	Data	Data	
0x6C NEW_	_I2C_SLAVE_ADDR	W/O	uint8_t/1 New I	2C slave address	Data	Data	Data	Data	Data	Data	Data	Data	
0CD	TO CLEED	w/o	uint8_t/1 Put coprocessor to sleep	anna ann an Airean		N1 / A	N1/A	N/A	N/A	N/A	N/A	0:NOP	
0x6D GO_T	IO_SLEEP	W/O	umt8_t/1 Put co	oprocessor to sleep	N/A	N/A	N/A	IN/A	N/A	N/A	N/A	1:Go To Sleep	
0x6E			Reserv	ved for future use									
0x6F			Reserv	ved for future use									
0x70			Reserv	ved for future use									
0x71			Reserv	ved for future use									
0x72			Reserv	ved for future use									
0x73			Reserv	ved for future use									
0x74			Reserv	ved for future use									
0x75			Reserv	ved for future use									
0x76				ved for future use									
0x77				ved for future use									
0x78				ved for future use									
0x79				ved for future use									
0x7A				ved for future use									
0x7B				ved for future use									
0x7C				ved for future use									
0x7D				ved for future use									
0x7E				ved for future use									
0x7F FIRM	IWARÉ_ID	R/O	uint8_t/1 Single	byte Firmware ID	Data	Data	Data	Data	Data	Data	Data	Data	