

BMP280 Calibration Parameters – Github API

		Hexadecimal	Decimal	Binary
	calib_param	bmp2_calib_param
	dig_t1	uint16_t	0x6BF5	27637 01101011 11110101
	dig_t2	int16_t	0x6735	26421 01100111 00110101
	dig_t3	int16_t	0x0032	50 00000000 00110010
	dig_p1	uint16_t	0x9433	37939 10010100 00110011
	dig_p2	int16_t	0xD776	-10378 11010111 01110110
	dig_p3	int16_t	0x0BD0	3024 00001011 11010000
	dig_p4	int16_t	0x2489	9353 00100100 10001001
	dig_p5	int16_t	0xFEEA	-278 11111110 11101010
	dig_p6	int16_t	0xFFFF9	-7 11111111 11111001
	dig_p7	int16_t	0x3C8C	15500 00111100 10001100
	dig_p8	int16_t	0xC6F8	-14600 11000110 11111000
	dig_p9	int16_t	0x1770	6000 00010111 01110000
	dig_p10	int8_t	NUL; 0x0	0 00000000