

Address	Parameter	Meaning	R/W	Range	default	Unit
//PV						
0x0000	PV_T	溫度 PV	read only	-50~100	0	°C/°F
0x0001	PV_H	濕度 PV	read only	0~100	0	RH%
0x0002	PV_PM2.5	PM2.5 懸浮微粒 PV	read only		0	μg/m ³
0x0003	PV_PM10.0	PM10.0 懸浮微粒 PV	read only		0	μg/m ³
0x0004	PV_CO	一氧化碳(CO)PV	read only	0~500	0	ppm
0x0005	PV_CO2	二氧化碳(CO2)PV	read only	0~5000	0	ppm
//PV offset						
0x0006	PV_T offset	溫度 PV offset	R/W	-50~100	0	°C/°F
0x0007	PV_H offset	濕度 PV offset	R/W	0~100	0	RH%
0x0008	PV_PM2.5 offset	PM2.5 懸浮微粒 PV offset	R/W		0	μg/m ³
0x0009	PV_PM10.0 offset	PM10.0 懸浮微粒 PV offset	R/W		0	μg/m ³
0x000A	PV_CO offset	一氧化碳(CO)PV offset	R/W	0~500	0	ppm
0x000B	PV_CO2 offset	二氧化碳(CO2)PV offset	R/W	0~5000	0	ppm
//lolt、hilt						
0x000C	Temp_lolt_C	溫度 low limit (degree C)	R/W	-50~100	0	°C
0x000D	Temp_hilt_C	溫度 high limit (degree C)	R/W	-50~100	50	°C
0x000E	Humi_lolt	濕度 (%) low limit	R/W	-50~100	0	RH%
0x000F	Humi_hilt	濕度 (%) high limit	R/W	-50~100	100	RH%
0x0010	PM2.5_lolt	PM2.5 low limit	R/W		0	μg/m ³
0x0011	PM2.5_hilt	PM2.5 high limit	R/W		50	μg/m ³
0x0012	PM10.0_lolt	PM10.0 low limit	R/W		0	μg/m ³
0x0013	PM10.0_hilt	PM10.0 high limit	R/W		5000	μg/m ³
0x0014	CO_lolt	CO low limit	R/W	-100~500	0	ppm
0x0015	CO_hilt	CO high limit	R/W	-100~500	500	ppm
0x0016	CO2_lolt	CO2 low limit	R/W	-1000~9999	0	ppm
0x0017	CO2_hilt	CO2 high limit	R/W	-1000~9999	5000	ppm
//FILT Sample rate						
0x0018	TH_SR	讀取溫溼度Sensor的取樣時間	R/W	1~10	1	Second
//Unit (Temp)						
0x0019	Unit	切換溫度為°C或°F	R/W	0:°C / 1:°F	0	number

