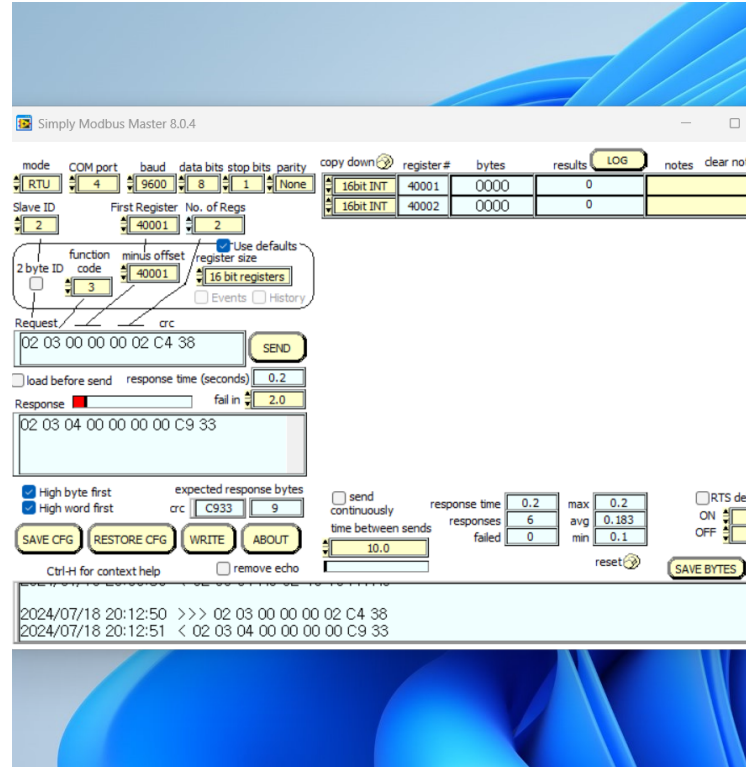
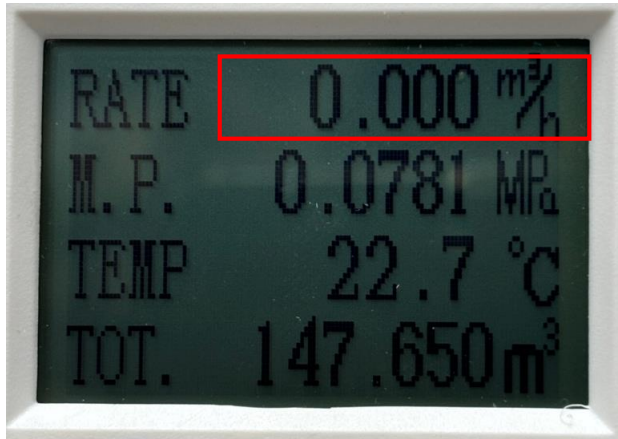


순간유량



This sheet requires the Analysis Toolpak to be loaded. Select the Tools Menu > Add-Ins... > check Analysis Toolpak

		most significant		Least significant	INSTRUCTIONS
2 words	decimal	high word 16457 4049	low word 4059 0FDB		< Enter these 2 words as decimal numbers < or enter these 2 words in hex
4 bytes	decimal	high byte 64	low byte 73	15	219
	hex	0	0	0	0
32 bits	binary	00000000	00000000	00000000	00000000

alternate method of calculating the mantissa if No E for non positive negative

each row is half of that above

final 23 bits			
0	0.5	1	0
0	0.25		0
0	0.125		0
0	0.0625		0
0	0.03125		0
0	0.015625		0
0	0.0078125		0
0	0.0039063		0
0	0.0019531		0
0	0.0009766		0
0	0.0004883		0
0	0.0002441		0
0	0.0001221		0
0	6.104E-05		0
0	3.052E-05		0
0	1.526E-05		0
0	7.629E-06		0
0	3.815E-06		0
0	1.907E-06		0
0	9.537E-07		0
0	4.768E-07		0

first bit 0
invert 1 SIGN

next 8 bits 00000000
decimal 0
subtract 127 -127 EXPONENT

final 23 bits 000000000000000000000000
if no exponent bits
decimal 0
80 00 00 hex 8388608 4194304 40 00 00 hex
divide above and add 1 1.0000000 0.0000000 divide above
0.0000000 MANTISSA (SIGNIFICAND)

Float = SIGN x MANTISSA x (2 ^ EXPONENT)

Float 0.0000000E+00

Courtesy of
Simply Modbus

명령어

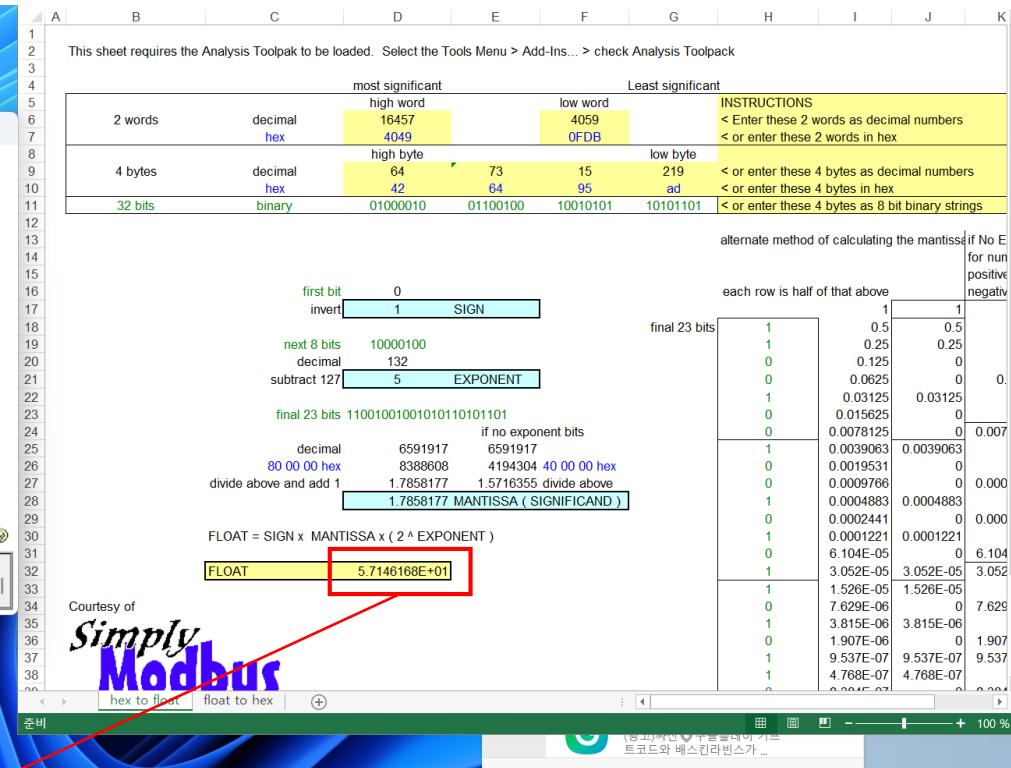
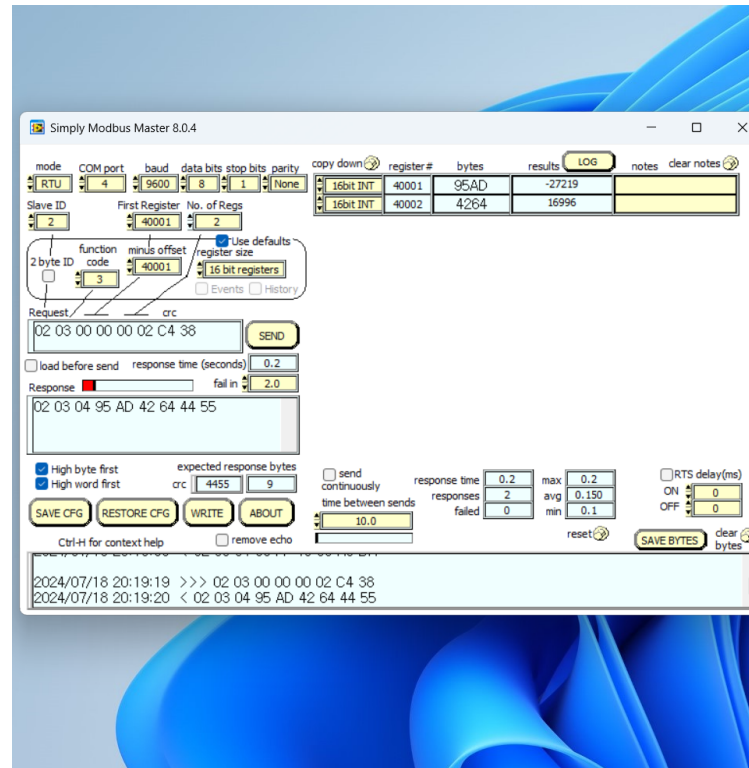
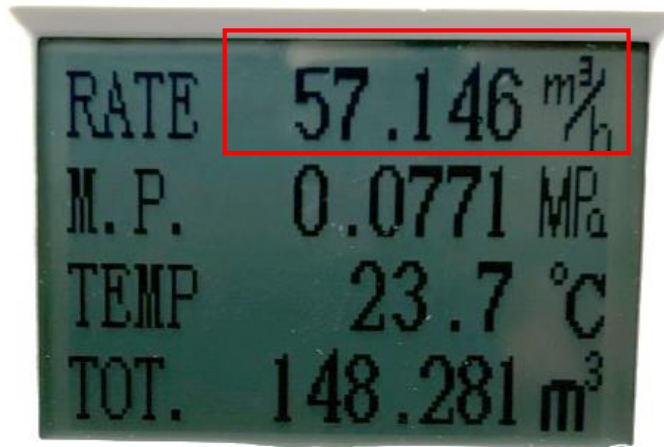
02 03 00 00 00 02 C4 38

리턴

02 03 04 00 00 00 00 FA A8

=0.000 (m3/h)

순간유량



명령어

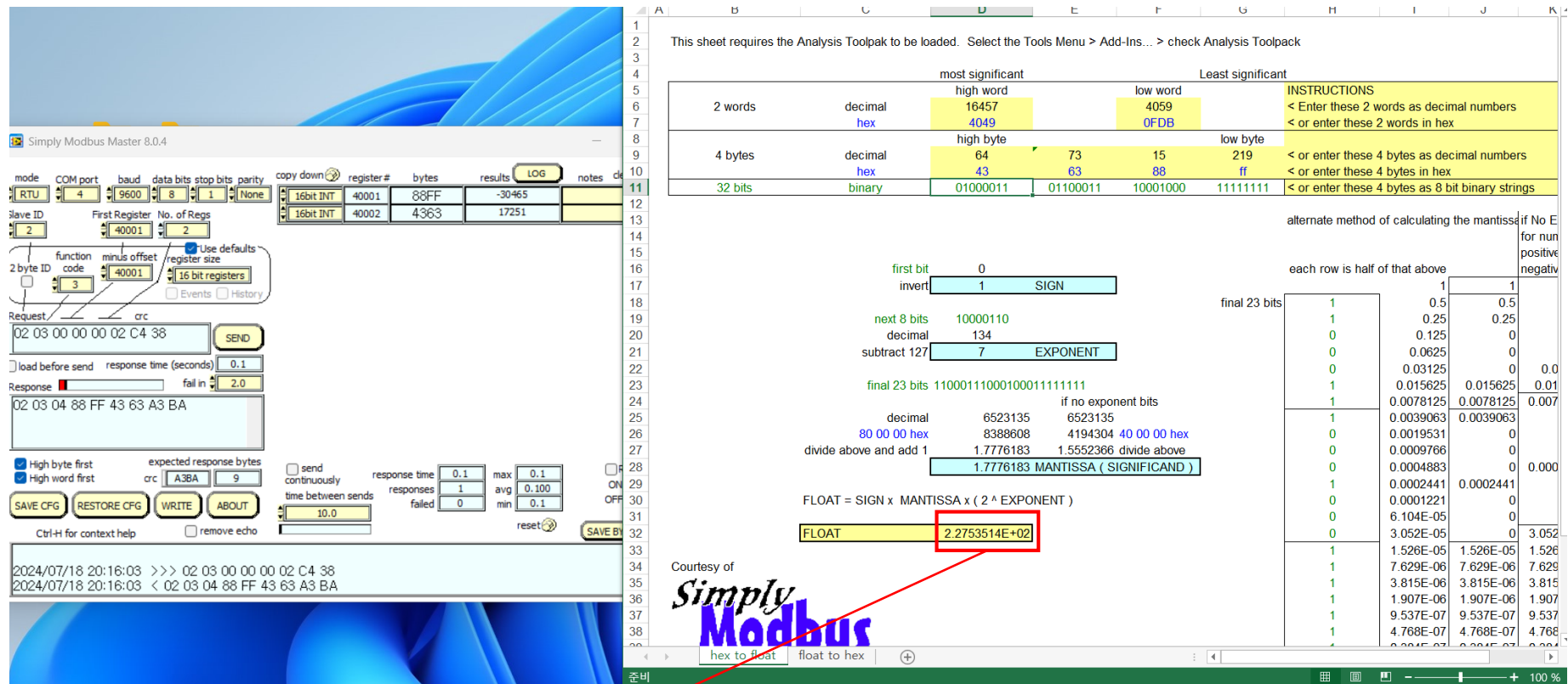
02 03 00 00 00 02 C4 38

리턴

02 03 04 95 AD 42 64 44 55

=57.146 (m³/h)

순간유량



명령어

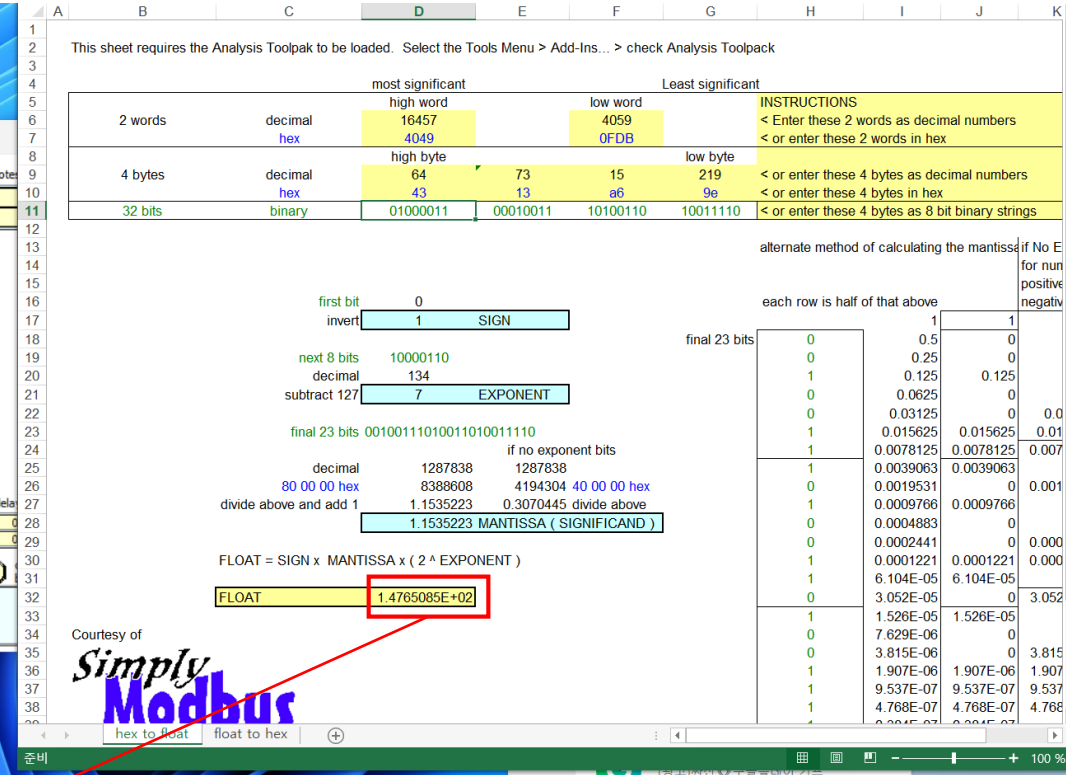
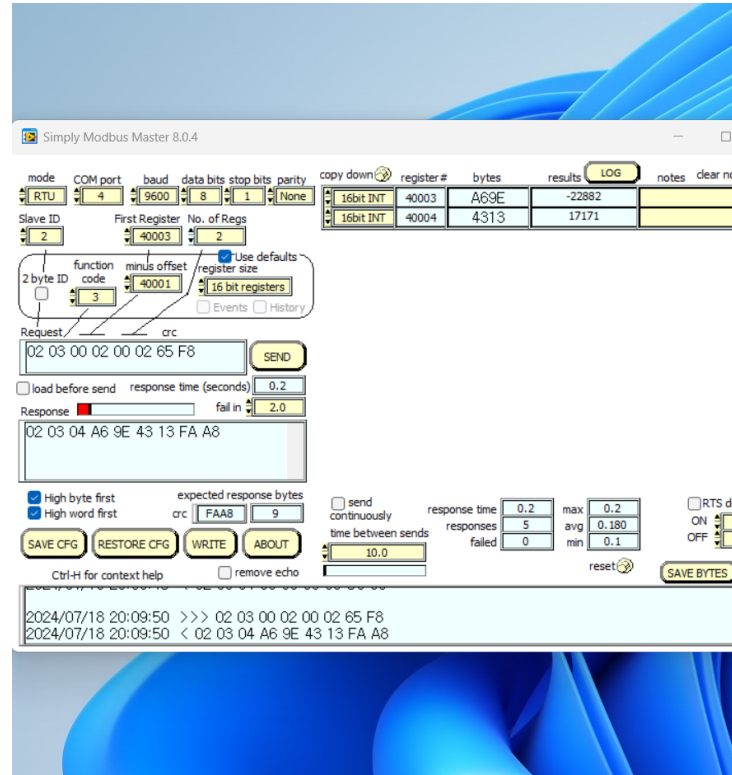
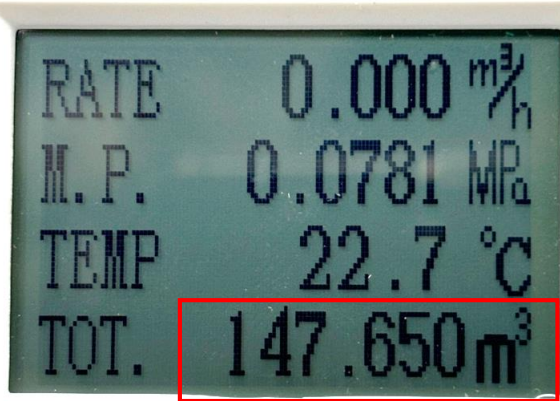
02 03 00 00 00 02 C4 38

리턴

02 03 04 88 FF 43 63 A3 BA

$$= 227.535 \text{ (m}^3\text{/h)}$$

적산유량



명령어

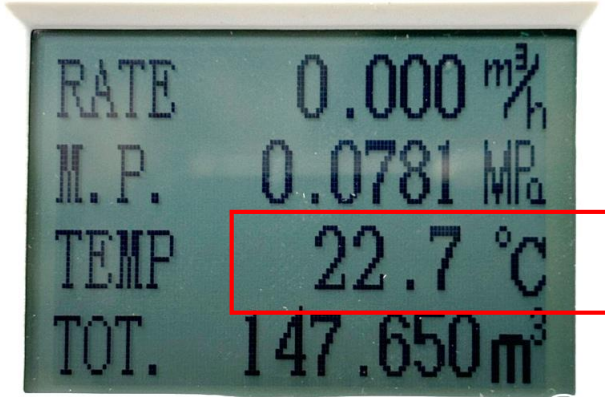
02 03 00 02 00 02 65 F8

리턴

02 03 04 A6 9E 43 13 FA A8

=147.650 (m3)

온도



Simply Modbus Master 8.0.4

mode: RTU, COM port: 4, baud: 9600, data bits: 8, stop bits: 1, parity: None

Slave ID: 2, First Register: 40005, No. of Regs: 2

function code: 3, minus offset: 40001, register size: 16 bit registers

Request: 02 03 00 04 00 02 85 F9

Response: 02 03 04 1D 20 41 B6 7F 73

SAVE CFG, RESTORE CFG, WRITE, ABOUT

Simply Modbus

hex to float, float to hex

most significant high word: 16457, low word: 4059

4 bytes decimal: 64, 73, 15, 219

32 bits binary: 01000001, 10110110, 00011101, 00100000

float to hex: 2.2764221E+01

명령어

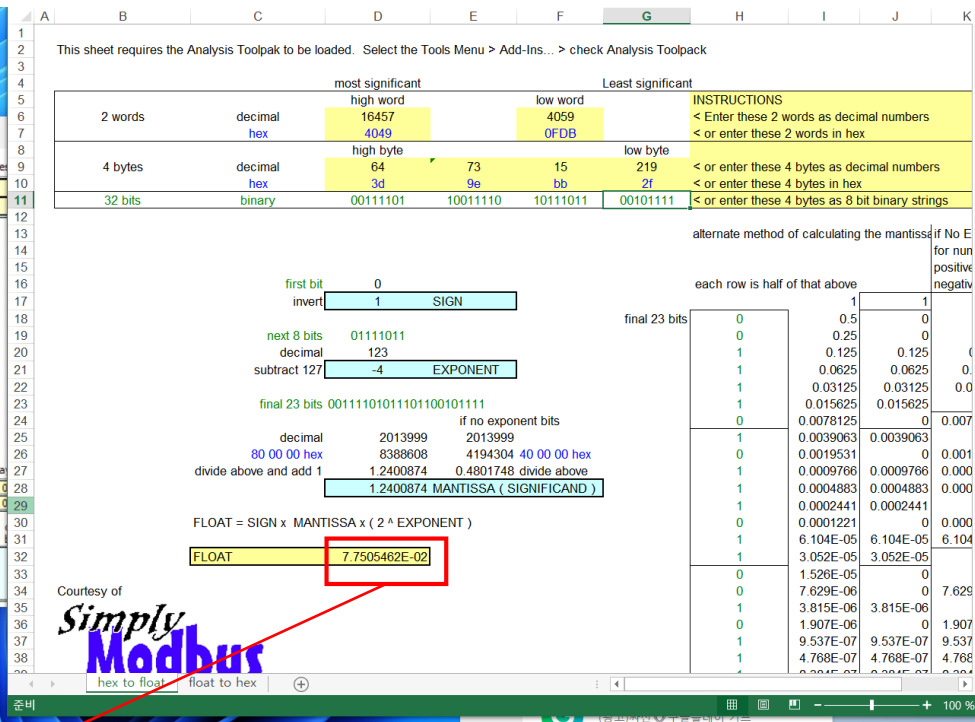
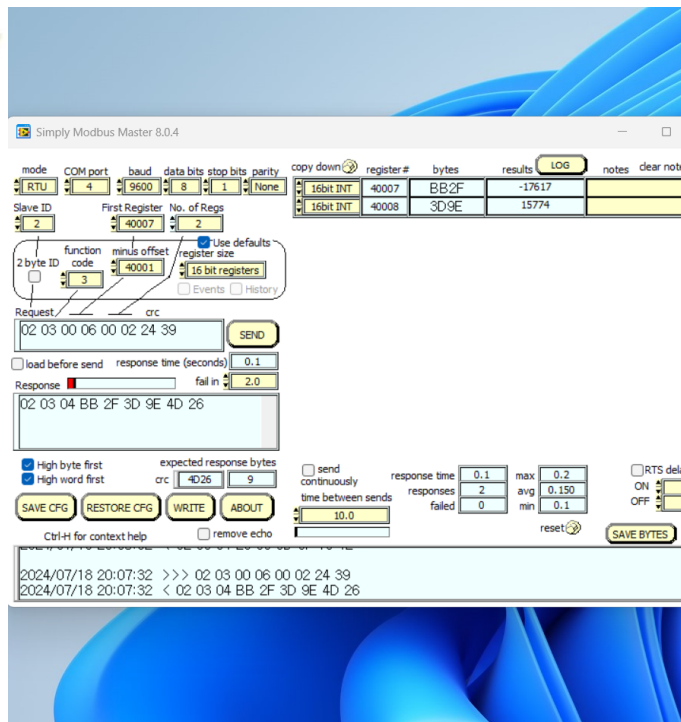
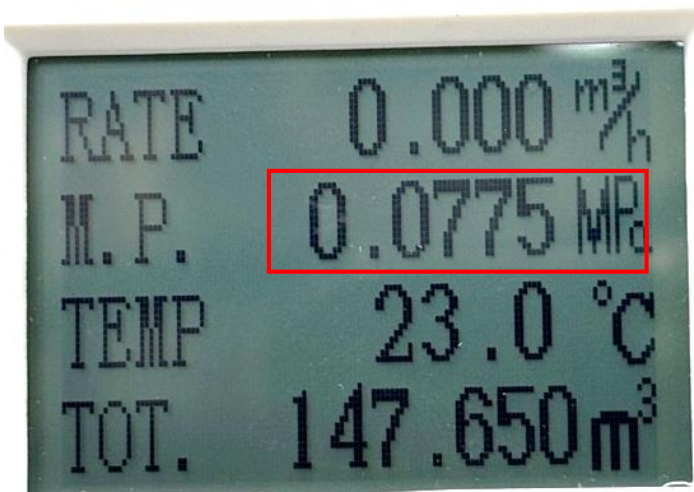
02 03 00 04 00 02 85 F9

리턴

02 03 04 1D 20 41 B6 7F 73

=22.76 (°C)

압력



명령어

02 03 00 06 00 02 24 39

리턴

02 03 04 BB 2F 3D 9E 4D 26

=0.0775 (Mpa)