

Vitogate 200 Type EIB

VT200HO1ABC

(press "?" when control unit starts)

Viessmann

This list is for the Vitotronic 200 type HO1A software index ≥ 4

This is the brief scan 3 at the 2nd location

1. Press "OK" and "Menü" simultaneously for 4 s.
2. „Diagnosis“
3. „Brief scan“

Service	Group	Data point	read/write	Data p.length ¹	min. value ²	max. value ²	VS-Adress ¹
Operation HC1	Operating data HC1	Operating data	write	1-Byte	0	4	0x2323
Operation HC1	Operating data HC1	External set room temperature, standard	write	2-Byte	3	37	0x2321
Operation HC1	Operating data HC1	Set room temperature, reduced mode	write	2-Byte	3	37	0x2307
Operation HC1	Operating data HC1	Set DHW temperature	write	2-Byte	10	60 (90)	0x6300
Operation HC1	Operating data HC1	Heating curve slope	write	2-Byte	0,2	3,5	0x27D3
Operation HC1	Operating data HC1	Heating curve level	write	2-Byte	-13	40	0x27D4
Operation HC1	Operating data HC1	Economy mode	write	1-Byte	0	1	0x2331
Operation HC1	Operating data HC1	Party mode	write	1-Byte	0	1	0x2330
Operation HC2	Operating data HC2	Operating data	write	1-Byte	0	2	0x3323
Operation HC2	Operating data HC2	External set room temperature, standard	write	2-Byte	3	37	0x3321
Operation HC2	Operating data HC2	Set room temperature, reduced mode	write	2-Byte	3	37	0x3307
Operation HC2	Operating data HC2	Set DHW temperature	write	2-Byte	10	60 (90)	0x6300
Operation HC2	Operating data HC2	Heating curve slope	write	2-Byte	0,2	3,5	0x37D3
Operation HC2	Operating data HC2	Heating curve level	write	2-Byte	-13	40	0x37D4
Operation HC2	Operating data HC2	Economy mode	write	1-Byte	0	1	0x3331
Operation HC2	Operating data HC2	Party mode	write	1-Byte	0	1	0x3330
Operation HC3	Operating data HC3	Operating data	write	1-Byte	0	2	0x4323
Operation HC3	Operating data HC3	External set room temperature, standard	write	2-Byte	3	37	0x4321
Operation HC3	Operating data HC3	Set room temperature, reduced mode	write	2-Byte	3	37	0x4307
Operation HC3	Operating data HC3	Set DHW temperature	write	2-Byte	10	60 (90)	0x6300
Operation HC3	Operating data HC3	Heating curve slope	write	2-Byte	0,2	3,5	0x47D3
Operation HC3	Operating data HC3	Heating curve level	write	2-Byte	-13	40	0x47D4
Operation HC3	Operating data HC3	Economy mode	write	1-Byte	0	1	0x4331
Operation HC3	Operating data HC3	Party mode	write	1-Byte	0	1	0x4330

Vitogate 200 Type EIB

VT200HO1ABC

(press "?" when control unit starts)

Viessmann

Service	Group	Data point	read/write	Data p.length ¹	min. value ²	max. value ²	VS-Adress ¹
Information	Boiler	Outside temperature	read	2-Byte	-60	60	0x5525
Information	Boiler	Boiler water temperature	read	2-Byte	0	150	0x0810
Information	Boiler	Burner hours run	read	4-Byte	0	1150000	0x08A7
Information	Boiler	Internal pump	read	1-Bit	0	1	0x7660
Information	Boiler	Burner starts	read	4-Byte	0	1150000	0x088A
Information	Heating circuit HC1	Current operating mode	read	1-Byte	0	3	0x2500
Information	Heating circuit HC1	Flow temperature	read	2-Byte	0	150	0x0810
Information	Heating circuit HC1	Heating circuit pump	read	1-Bit	0	1	0x2906
Information	Heating circuit HC1	Room temperature	read	2-Byte	0	64	0x0896
Information	Heating circuit HC2	Current operating mode	read	1-Byte	0	3	0x3500
Information	Heating circuit HC2	Flow temperature	read	2-Byte	0	150	0x3900
Information	Heating circuit HC2	Heating circuit pump	read	1-Bit	0	1	0x3906
Information	Heating circuit HC2	Room temperature	read	2-Byte	0	64	0x0898
Information	Heating circuit HC3	Current operating mode	read	1-Byte	0	3	0x4500
Information	Heating circuit HC3	Flow temperature	read	2-Byte	0	150	0x4900
Information	Heating circuit HC3	Heating circuit pump	read	1-Bit	0	1	0x4906
Information	Heating circuit HC3	Room temperature	read	2-Byte	0	64	0x089A
Information	DHW	Temp cylinder/primary/comfort sensor	read	2-Byte	0	150	0x0812
Information	DHW	Discharge temperature	read	2-Byte	0	150	0x0814
Information	DHW	Cylinder primary pump	read	1-Bit	0	1	0x6513
Information	Solar control unit	Solar collector temperature	read	2-Byte	-50	240	0x6564
Information	Solar control unit	Solar cylinder temperature	read	2-Byte	0	130	0x6566
Information	Solar control unit	Solar circuit pump	read	1-Bit	0	1	0x6552
Diagnosis	Boiler	Set Boiler temperature	read	2-Byte	0	127	0x555A
Diagnosis	Heating circuit HC1	Set flow temperature HC1	read	2-Byte	0	127	0x2544
Diagnosis	Heating circuit HC2	Set flow temperature HC2	read	2-Byte	0	127	0x3544
Diagnosis	Heating circuit HC3	Set flow temperature HC3	read	2-Byte	0	127	0x4544

Vitogate 200 Type EIB

VT200HO1ABC

(press "?" when control unit starts)

Viessmann

Service	Group	Data point	read/write	Data p.length ¹	min. value ²	max. value ²	VS-Adress ¹
Diagnosis	Solar control unit	Solar Hours run	read	2-Byte	0	64000	0x6568
Diagnosis	Solar control unit	Solar Heat amount	read	4-Byte	0	1150000	0x6560
Diagnosis	Solar control unit	Solar yield current day	read	4-Byte	0	1150000	0xCF30
Diagnosis	Fct. ext. AM1	Output A1	read	1-Bit	0	1	0x0AA0
Diagnosis	Fct. ext. AM1	Output A2	read	1-Bit	0	1	0x0AA1
Diagnosis	Fct. ext. EA1	External set value 0-10V	read	2-Byte	0	10	0x0A93
Diagnosis	Fct. ext. EA1	Output 157	read	1-Bit	0	1	0x0A95
Diagnosis	Fct. ext. EA1	Digital input 1	read	1-Bit	0	1	0x0A90
Diagnosis	Fct. ext. EA1	Digital input 2	read	1-Bit	0	1	0x0A91
Diagnosis	Fct. ext. EA1	Digital input 3	read	1-Bit	0	1	0x0A92
Diagnosis	Internal ext. H1	Output 28	read	1-Bit	0	1	0x0842
Diagnosis	Internal ext. H2	Output 28	read	1-Bit	0	1	0x0842

Change operating mode

Operation HCx - Operating data HCx - Operating data (Data point length 1 Byte)

	hex - dez
Standby mode	0x00 - 0
DHW only	0x01 - 1
Central heating and DHW	0x02 - 2
Permanently red. Operation	0x03 - 3
Permanently normal Operation	0x04 - 4

Current operating mode

Information - Heating circuit HCx - Current operating mode (Data point length 1 Byte)

	hex - dez
Standby mode (permanently)	0x00 - 0
Red. Operation (timer)	0x01 - 1
Normal Operation (timer)	0x02 - 2
Normal Operation (permanently)	0x03 - 3

Party mode

Operation HCx - Operating data HCx - Party mode (Data point length 1 Byte)

	hex - dez
Party mode off	0x00 - 0
Party mode on	0x01 - 1

Economy mode

Operation HCx - Operating data HCx - Economy mode (Data point length 1 Byte)

	hex - dez
Economy mode off	0x00 - 0
Economy mode on	0x01 - 1