

Advanced Setup is used to enable certain specific features or to modify standard settings. The order of the table below corresponds to the sequence in the RC.

If TAC5 DG/DT + RC regulation:

To start the advanced setup, press SETUP and ENTER simultaneously until 'ADVANCED SETUP' appears on the screen. Make selection via ↑ ↓ buttons, then press ENTER to confirm. Numbers are introduced digit by digit.

If TAC5 DG/DT + GRC regulation:

Select 'Advanced Setup' on the GRC menu. CAUTION: some parameters considered as 'advanced' in the RC figure as 'standard' configuration of the GRC. In this case, "See setup" is mentioned in the table below, and consult MI TAC5 + GRC installation manual for configuration. Appendix 1 shows all the Advanced Setup screens, with a reference number. The table below refers to these numbers.

If TAC5 DG/DT + MODBUS regulation:

For each feature of the advanced setup, the registry number is shown in the table. For more details see «TAC5 + MODBUS Installation Manual».

Compatible Versions: the Function column contains a green line with the minimum version supporting the feature for the TAC5 DT control board as well for the GRC.

Function	Description	If TAC5 DG/DT + RC		If TAC5 DG/DT + GRC	If TAC5 DG/DT + MODBUS Register n°
		Step	Text on screen		
Password DG2.5.0 DT2.6.0 GRC1.1.0	If password access is enabled, enter here the access code to enter advanced setup configuration.	1 / 2	ENTRER ACCES CODE 0000	Will be requested to access advanced setup screens	40547
<i>If SAT MODBUS plugged or no SAT on Modbus connector plugged</i>					
Modbus configuration DG2.5.0 DT2.6.0	Enter MODBUS communication configuration mode ?	3	MODBUS CONFIG ? Y	/	/
Modbus Configuration DG2.5.0 DT2.6.0 GRC1.1.0	If yes, enter Modbus address of TAC5 unit	3.1	ADDRESS : 001	Will be displayed on upper right corner of each screen	40543
Modbus Configuration DG2.5.0 DT2.6.0	Select Baudrate : 1200-4800-9600-19200 Bauds	3.2	BAUDRATE 9600	/	/
Modbus Configuration DG2.5.0 DT2.6.0	Select Parity: N (none) – E (even) – O (odd)	3.3	PARITY : N	/	/
<i>If SAT ETHERNET plugged</i>					
Ethernet configuration DG2.5.0 DT2.6.0	Ability to configure the Ethernet communication settings:	3	LAN CONFIG? N	/	/
Ethernet configuration DG2.5.0 DT2.6.0	Enter Ethernet communication configuration mode ? Select DHCP if the IP address of the unit is assigned dynamically. Select MANUAL to enter a static IP address.	3.1	IP CNFG? DHCP	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the static ip address. 1 st step of 4. Example: if IP address is 193.100.0.23, enter here at step 1:193	3.1.1	Ip addr? 1/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the static ip address. 2 nd step of 4. Example: if IP address is 193.100.0.23, enter here at step 2:100	3.1.2	Ip addr? 2/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the static ip address. 3 rd step of 4. Example: if IP address is 193.100.0.23, enter here at step 3:0	3.1.3	Ip addr? 3/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the static ip address. 4 th step of 4. Example: if IP address is 193.100.0.23, enter here at step 4:23	3.1.4	Ip addr? 4/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the netmask. 1 st step of 4	3.1.5	netmask? 1/4 255	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the netmask. 2 nd step of 4	3.1.6	netmask? 2/4 255	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the netmask. 3 rd step of 4	3.1.7	netmask? 3/4 255	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the netmask. 4 th step of 4	3.1.8	netmask? 4/4 255	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the gateway. 1 st step of 4	3.1.9	gateway? 1/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the gateway. 2 nd step of 4	3.1.10	gateway? 2/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the gateway. 3 rd step of 4	3.1.11	gateway? 3/4 000	/	/
Ethernet configuration DG2.5.0 DT2.6.0	If IP CNFG= MANUAL, enter the gateway. 4 th step of 4	3.1.12	gateway? 4/4 000	/	/

In all cases					
RC takes back control of setup (after Modbus) DG2.5.0 DT2.6.0 GRC1.1.0	If setup and control features were made via Modbus, Wi-Fi, KNX, Ethernet communication, possibility here to switch control to a RC.	4	CONTROL BY RC ? Y	Screen 8 (Set RC Master)	40200
If LS working mode					
Stop fans for certain 0-10V signal voltage values DG2.5.0 DT2.6.0 GRC1.1.0	Stop fans if actual 0-10V signal value < Vlow?	5 / 6	STOP FAN IF V<Vlow? N	Screen 12 – SETUP section	40501
Stop fans for certain 0-10V signal voltage values DG2.5.0 DT2.6.0 GRC1.1.0	Enter Vlow value to stop fans if actual 0-10V signal value < Vlow	6.1	Vlow : 00,0 V	Screen 12 – SETUP section	40502
Stop fans for certain 0-10V signal voltage values DG2.5.0 DT2.6.0 GRC1.1.0	Stop fans if actual 0-10V signal value > Vsup?	7	V>Vhigh? N	Screen 12 – SETUP section	40503
Stop fans for certain 0-10V signal voltage values DG2.5.0 DT2.6.0 GRC1.1.0	Enter Vsup value to stop fans if actual 0-10V signal value > Vsup	7.1	Vhigh : 10,0 V	Screen 12 – SETUP section	40504
2 nd 0-10V signal connected on K3 DG2.6.0 DT2.7.0 GRC1.8.1	Possibility to drive separately exhaust and supply airflows. Supply airflow rate via a 0-10V signal connected to K2, and exhaust airflow rate via another 0-10V signal connected to K3. The link airflow rate/signal value must be the same.	8	0-10V on K3? N	Screen 12 – SETUP section (0-10V signals quantity)	40505
2 nd 0-10V signal connected on K3 DG2.6.0 DT2.7.0 GRC1.8.1	When a 2 nd 0-10V signal is connected on K3, select the airflow that it will control: - EXHAUST (default): possibility to drive separately exhaust and supply airflows. Supply airflow rate via a 0-10V signal connected to K2, and exhaust airflow rate via another 0-10V signal connected to K3. The link airflow rate/signal value must be the same. - SUPPLY: the signal considered for the LS link will be the maximum between the voltage on K2 coming from the first sensor and the voltage on K3 coming from the second sensor. Exhaust airflow rate will still be given by the ratio %EXH/SUP.	8.1	FLOW ? EXHAUST	Screen 12 – SETUP section (Signal 2 (K3) ON)	40584
If CPs working mode					
Change Algorithm reaction speed DG2.5.0 DT2.6.0 GRC1.1.0	Configuration of the reaction speed of the CPs algorithm. 10 is Default value and is the highest reaction speed. Each -1 step corresponds to a doubling of the reaction time (10 = T, 9 = 2xT, 8 = 4xT,...). The default value is determined for most ducting application, only special applications (constant pressure in a room) require to change this parameter.	9	SPEED CPs? 10	Screen 1 (CPs speed)	40506
Change Algorithm reaction logic DG2.5.0 DT2.6.0 GRC1.1.0	Configuration of CPs mode operating logic: • Negative logic: - airflow rate drops when signal on K2 > assignment value - airflow rate rises when signal on K2 < assignment value • Positive Logic :: - airflow rate rises when signal on K2 > assignment value - airflow rate drops when signal on K2 < assignment value	10	LOGIC? NEGATIVE	Screen 1 (CPs Logic)	40507
If CA or LS working mode					
Stop fans when pressure alarm DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to stop the fans in case of pressure alarm (after cancelling the alarm, press RESET to restart the fans.	11 / 12	PRESSURE ALARM STOP FAN? N	Screen 2 (Stop fans if alarm Pa?)	40500
For all working modes (CA, TQ, LS, CPs)					
Change Starting Torque DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to modify the fan's starting torque (2% default).	13 / 14	START TORQUE? 02%	Screen 1 (Start torque)	40508
Disable softstop function (via control device) DG2.5.0 DT2.6.0 GRC1.1.0	Disable the possibility to stop the fans using the RC (remote control) via K1/K2/K3 on TAC5 circuit. This feature corresponds to disabling the softstop function: - If RC master: the OFF key is disabled. - If TAC5 master: -CA mode: if no entries connected to K1/K2/K3 then K1 airflow is activated. - LS or CPs Mode: if K1 entry not connected to +12V, then control will operate as if K1 was connected to +12V. To do this select N (O is default value)	15 / 16	FANS OFF Y	Screen 1 (Softstop allowed?)	40509
Boost function DG2.5.0 DT2.6.0 GRC1.1.0	Configure supply/exhaust airflow rate in case of activation of Boost feature?	17	BOOST CONFIG ? N	/	/
Boost function DG2.5.0 DT2.6.0 GRC1.1.0	Enter supply airflow rate in case of activation of Boost feature?	17.1	SUPPLY ? xxx m³h	Screen 13 (Boost : supply)	40548

Boost function DG2.5.0 DT2.6.0 GRC1.1.0	Enter exhaust airflow rate in case of activation of Boost feature?	17.2	EXHAUST ? xxx m³h	Screen 13 (Boost : exhaust)	40549
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	Select the way for boost activation: - CONTACT (default): boost activated by IN9 contact. - RH: boost activated when a percentage of Relative Humidity (%RH) threshold has been reached. This %RH is revealed by a sensor which 0-10V output is connected on K3 input.	17.3	BOOST ON ?CONTACT	Screen 13 (Boost on contact)	40577
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	When BOOST ON RH is selected, enter the percentage of Relative Humidity threshold for boost activation.	17.3.1	RH ON ? 060%	Screen 14 (Activation level)	40578
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	When BOOST ON RH is selected, enter the percentage of Relative Humidity threshold for boost de-activation.	17.3.2	RH OFF ? 040%	Screen 14 (Deactivation level)	40579
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	When BOOST ON RH is selected, enter the minimum voltage given by the output of the %RH sensor connected on K3.	17.3.3	VMIN RH K3 ?02,0V	Screen 14 (Vmin)	40580
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	When BOOST ON RH is selected, enter the maximum voltage given by the output of the %RH sensor connected on K3.	17.3.4	VMAX RH K3 ?09,5V	Screen 14 (Vmax)	40581
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	When BOOST ON RH is selected, enter the %RH corresponding to the minimum voltage given by the output of the %RH sensor connected on K3.	17.3.5	RH≡VMIN ?002%	Screen 14 (RH@Vmin)	40582
Boost function DG2.6.0 DT2.7.0 GRC1.8.1	When BOOST ON RH is selected, enter the %RH corresponding to the maximum voltage given by the output of the %RH sensor connected on K3.	17.3.6	RH≡VMAX ?095%	Screen 14 (RH@Vmax)	40583
Fire Alarm DG2.5.0 DT2.6.0	Configure fire alarm operating mode?	18	FIRE AL CONFIG? N	/	/
Fire Alarm DG2.5.0 DT2.6.0 GRC1.1.0	Select how fire alarm is activated : entry IN3 is N.O or N.C (normally open or normally closed) NO : alarm is activated when in3 contact closed NC : alarm is activated when in3 contact is open	18.1	CONTACT IN3 ? N.O	Screen 2 (IN3 contact)	40510
Fire Alarm DG2.5.0 DT2.6.0 GRC1.1.0	Enter supply airflow rate when fire alarm is activated.	18.2	SUPPLY? 0000 m³h	Screen 2 (Supply)	40511
Fire Alarm DG2.5.0 DT2.6.0 GRC1.1.0	Enter exhaust airflow rate when fire alarm is activated.	18.3	EXHAUST? 0000 m³h	Screen 2 (Exhaust)	40512
Bypass control DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to modify T° set points to control opening/closing the bypass. • <u>Open by-pass</u> if all following conditions are met : - Outdoor T° (S1) < indoor T° (S2). - Outdoor T° (S1) > T1. - Indoor T° (S2) > T2. • <u>Closing by-pass</u> if one of the conditions is met: - Outdoor T° (S1) > T° indoor (S2). - Outdoor T° (S1) < T1 - 1°C. - Indoor T° (S2) < T2 - 2°C.	19 / 20 / 21	BYPASS T VALUES : T1: 15° T2: 22°	Screen 3 (T1 and T2)	40513 40514
Bypass control DG2.5.0 DT2.6.0 GRC1.1.0	Enter supply and exhaust airflow rates (or percentages of maximum fan torque if torque modulation instead of airflow) when by-pass is open. If you select Y, then the airflows/torques are independent from the airflows/torques when bypass is closed (Closed bypass airflows/torques, are function of working mode, K1, K2, K3 status or Modbus commands).	22 / 23	SET m³h IF BYPASS OPEN? N	Screen 3 (set m³/h ⁽¹⁾ if the bypass is open?)	40515
Bypass control DG2.5.0 DT2.6.0 GRC1.1.0	Enter supply airflow rate when by-pass open.	23.1	SUPPLY 0000m³h	Screen 3 (Supply)	40516
Bypass control DG2.5.0 DT2.6.0 GRC1.1.0	Enter exhaust airflow rate when by-pass open.	23.2	EXHAUST 0000m³h	Screen 3 (Exhaust)	40517
Bypass % DG2.5.0 DT2.6.0 GRC1.7.0	If modulating bypass type (not available for all-or-nothing type): Modality of modulating bypass: - FREECOOL: freecooling thanks to the modulation of the bypass opening according to the difference between the measured T° in the supply duct (T5) and the freecooling setpoint temperature configured in base setup. -A-FREEZE: antifrost protection of the plate heat exchanger thanks to the modulation of the bypass opening to keep the T° of the exhaust air at the exchanger output (T3) above AF REC setpoint (see below). - AF-FREEC : combines the functionalities of FREECOOL and A-FREEZE	24	BYPASS%= FREECOOL	Screen 4	40562
Comfort/Protection DG2.5.0 DT2.6.0 GRC1.7.19	Possibility to stop the fan if the supply air temperature falls below 5°C (only if temperature sensor T5 is wired)	25	STOP IF T5<5°C ?N	Screen 10 (STOP FAN IF T5<5°C)	40566

Antifrosting protection DG2.5.0 DT2.6.0 GRC1.1.0	If KWin and BAin options not installed and, no modulating bypass installed or the selected bypass modality is FREECOOL: Possibility to enable (Y) or not (N) the heat exchanger's antifrost function by supply airflow rate reduction.	26	AF? Y	Screen 8 (AF protection active ?)	40519
Antifrosting protection DG2.5.0 DT2.6.0	Possibility to modify the antifrost function parameters.	26.1	CONFIG AF? N	/	/
Antifrosting protection DG2.5.0 DT2.6.0 GRC1.1.0	Enter low T° value for antifrost function.	26.1.1	T° LOW AF: 1°C	Screen 8 (T° Low AF)	40520
Antifrosting protection DG2.5.0 DT2.6.0 GRC1.1.0	Enter high T° value for antifrost function.	26.1.2	T° HIGH AF: 5°C	Screen 8 (T° High AF)	40521
Antifrosting protection DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to stop the fans if supply air T° < T° LOW.	26.1.3	AF STOP FAN?Y	Screen 8 (Stop supply if T° < T° Low?)	40522
A-FREEZE modulating bypass modality DG2.5.0 DT2.6.0 GRC1.7.0	If KWin and BAin options not installed and, modulating bypass installed with the selected bypass modality A-FREEZE or AF-FREEC : Enter Setpoint T° to start anti-frost process with modulating bypass.	27	AF REC +01.0°C	Screen 5	40518
BAin DG2.5.0 DT2.6.0 GRC1.7.19	If BAin hydraulic pre-heat coil present (option) : Enter Setpoint T° to start ant-frosting process with BAin.	28	AF REC +01.0°C	Screen 7	40518
KWin DG2.5.0 DT2.6.0 GRC1.7.0	If KWin pre-heat coil present (option): Choose, for the anti-frosting control, whether to compare the anti-frosting T° setpoint with T3 (default) or T5 T° sensor.	29	AF KWin ON T3?	Screen 6 (Preheat on T5)	40565
KWin DG2.5.0 DT2.6.0 GRC1.1.0	Enter Setpoint T° to start ant-frosting process with KWin.	30	KWin T° AF/+1.0°	Screen 6 (Setpoint KWin)	40518
KWin / KWout DG2.5.0 DT2.6.0	If KWin or KWout option present, it is possible to modify the PID parameters. CAUTION: these modifications can be fatal and should only be carried out by qualified personnel.	31	CONFIG PID KW ? N	/	40523
KWin DG2.5.0 DT2.6.0 GRC1.1.0	KWin : possibility to modify PID parameter (PB)	31.1	KWin PID PB=005	Screen 6 (Select PID KWin)	40524
KWin DG2.5.0 DT2.6.0 GRC1.1.0	KWin : possibility to modify PID parameter (Tr)	31.2	KWin PID Ti=030	Screen 6 (Select PID KWin)	40525
KWin DG2.5.0 DT2.6.0 GRC1.1.0	KWin : possibility to modify PID parameter (Td)	31.3	KWin PID Td=011	Screen 6 (Select PID KWin)	40527
KWout DG2.5.0 DT2.6.0 GRC1.1.0	KWout: possibility to modify PID parameter (PB)	31.4	KWoutPID PB=005	Screen 9 (Select PID KWout)	40528
KWout DG2.5.0 DT2.6.0 GRC1.1.0	KWout: possibility to modify PID parameter (Tr)	31.5	KWoutPID Ti=030	Screen 9 (Select PID KWout)	40529
NV DG2.5.0 DT2.6.0 GRC1.1.0	If NV option installed: Possibility to change the reaction speed configuration of the post heating algorithm (3 way valve regulation). Default value is '5' for a middle speed reaction time. Each step of -1 corresponds to a doubling of the reaction time ('5'=T, '4'=2xT, '3'=4xT, '2'=8xT, ...). Each step of +1 corresponds to a halving of the reaction time ('5'=T, '6'=T/2, '7'=T/4, '8'=T/8, ...). We recommend changing this value only if you experience T° stability problems in your application.	32	NV/BA+ SPEED 05	Screen 10 (NV speed)	40526
NV DG2.6.0 DT2.7.0 GRC1.8.1	Temperature threshold for NV antifrost protection: if the temperature of NV becomes lower than this threshold, then the antifrost protection for NV will be activated.	33	AF NV +4.0°C		40554
SAT BA DG2.5.0 DT2.6.0	Possibility to modify the regulation parameters of the heat exchangers regulated by the SAT BA/KW (option)	34	SAT BA ? NO	/	/
SAT BA DG2.5.0 DT2.6.0 GRC1.1.0	Select coil type(s) regulate by the SAT BA/KW: BA+, BA-, BA+/-, BA+/BA-, KW, BA-/KW, BAin, BAin/BA+, BAin/BA+-	34.1	TYPE BA ? KW/BA-	Screen 9 or 10 (Sat BA?)	40550
SAT BA DG2.5.0 DT2.6.0 GRC1.1.0	If BA+ option installed: Possibility to change the reaction speed configuration of the post heating algorithm (3 way valve regulation). Default value is '5' for a middle speed reaction time. Each step of -1 corresponds to a doubling of the reaction time ('5'=T, '4'=2xT, '3'=4xT, '2'=8xT, ...). Each step of +1 corresponds to a halving of the reaction time ('5'=T, '6'=T/2, '7'=T/4, '8'=T/8, ...). We recommend changing this value only if you experience T° stability problems in your application.	34.1.1	NV/BA+ SPEED 05	Screen 10 (BA+ speed)	40526

SAT BA DG2.6.0 DT2.7.0 GRC1.8.1	Temperature threshold for BA+ antifrost protection: if the temperature of BA+ becomes lower than this threshold, then the antifrost protection for BA+ will be activated.	34.1.2	AF BA+ +4,0°C	Screen 10 (BA+ AF)	40552
SAT BA DG2.6.0 DT2.6.0 GRC1.1.0	If BA+ option installed and regulated by SAT BA/KW : Possibility to change the reaction speed configuration of the post heating algorithm (3 way valve regulation). Default value is '5' for a middle speed reaction time. Each step of -1 corresponds to a doubling of the reaction time ('5'=T, '4'=2xT, '3'=4xT, '2'=8xT, ...). Each step of +1 corresponds to a halving of the reaction time ('5'=T, '6'=T/2, '7'=T/4, '8'=T/8, ...). We recommend changing this value only if you experience T° stability problems in your application.	34.1.3	BA- SPEED 05	Screen 10 (BA+ speed)	40551
SAT BA DG2.6.0 DT2.7.0 GRC1.8.1	Temperature threshold for BA- or BAin antifrost protection: if the temperature of BA-/BAin becomes lower than this threshold, then the antifrost protection for BA-/BAin will be activated.	34.1.4	AF BA- +4,0°C	Screen 10 (BA- AF)	40553
Comfort DG2.5.0 DT2.6.0 GRC1.8.1	In the presence of post-heating or post-cooling coil(s), regulation of the comfort T ° on supply (T5) or exhaust / ambient (T2). The temperature measured on the selected sensor is used to determine the deviation from the setpoint for regulating the heating or cooling power.	35	COMFORT ON T5	Screen 9 (COMFORT ON T5)	40570
Comfort DG2.5.0 DT2.6.0 GRC1.8.1	If comfort on T2, configuration of the reaction speed of the postheating/cooling. 8 is default value and is the normal reaction speed. Each -1 step slows down and corresponds to a doubling of the reaction time (8 = T, 7 = 2xT, 6 = 4xT,...). Each +1 step speeds up and corresponds to a diving of the reaction time (8 = T, 9 = T/2, 10 = T/4).	35.1	COMF. SPEED?08	Screen 15 (COMFORT SPEED)	40571
Comfort DG2.5.0 DT2.6.0 GRC1.8.1	If comfort on T2, lower limit of the temperature reached in supply flow (T5), active when post-cooling. Protection to prevent an excessively cold blowing.	35.2	T5 MIN 15°C	Screen 15 (T5 MIN)	40572
Comfort DG2.5.0 DT2.6.0 GRC1.8.1	If comfort on T2, upper limit of the temperature reached in supply flow (T5), active when post-heating. Protection to prevent excessively warm blowing.	35.3	T5 MAX 28°C	Screen 15 (T5 MIN)	40573
0-10V output signal DG2.5.0 DT2.6.0 GRC1.1.0	Choice of information delivered by 0-10V OUT1 output connection: airflow/torque or pressure on one fan (default value is airflow/torque on fan F1).	36	Out 1 Pa F1	Screen 1 (OUT1 (0-10V))	40530
0-10V output signal DG2.5.0 DT2.6.0 GRC1.1.0	Choice of information delivered by 0-10V OUT2 output connection: airflow/torque or pressure on one fan (default value is pressure on fan F1).	37	Out 2 Pa F1	Screen 1 (OUT2 (0-10V))	40531
Post ventilation DG2.5.0 DT2.6.0 GRC1.1.0	Enable post-ventilation feature (allow fans to run during a certain amount of time after softstop is activated). Caution: if Preheat KWin and/or Post-heat KWout, and/or SAT BA/KW is installed, the post-ventilation feature is automatically enabled. It is then impossible to set it to 'NO'.	38	POST VENT? N	Screen 10 (Post-vent. ?)	40532
Post ventilation DG2.5.0 DT2.6.0 GRC1.1.0	Enter post-ventilation time (in seconds) Caution: if pre or post electrical heating (KWIn / KWout / KWext), time must be of at least 90 seconds.	38.1	TIME PV 0090 sec	Screen 10 (Delay)	40533
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to enable a fan operating time counter feature. The purpose is to report a maintenance alarm and/or to stop the fans after a certain time of operation.	39	FAN RUN TIME? N	Enabled if one of the operating time features is enabled. (see hereunder / cfr screen 3)	40534
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Reset operating time counter to 0	39.1	TIME RESET ? N	Screen 2 (time reset ?)	40252
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Enable display of operating time	39.2	DISPLAY TIME? N	Screen 2 (Display time ?)	40535
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Enable maintenance alarm after a certain operating time?	39.3	SERVICE ALARM? N	Screen 2 (Service alarm ?)	40536
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Enter operating time limit (in hours) to generate a maintenance alarm.	39.3.1	TIME ? 000000 h	Screen 2 (xxxxh)	40537 40538
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Enable 'fan stop' alarm after a certain operating time?	39.4	STOP FAN? N	Screen 2 (stop fan ?)	40539
Operating time DG2.5.0 DT2.6.0 GRC1.1.0	Enter operating time limit (in hours) to generate a 'fan stop' alarm. The fans will be stopped after this limit is passed.	39.4.1	TIME ? 000000 h	Screen 2 (xxxxh)	40540 40541
Alarm display DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to display only the alarms on the graphic screen. If no alarm is activated then "Vent OK" is displayed.	40	DISPLAY ALARM ONLY? N	/	40542
Backward fan DG2.5.0 DT2.6.0	Only with backward fans and kit CA: possibility to change the K-factor parameter of the fan.	41	K-FACTOR ?xxx	/	40559

Backward fan DG2.5.0 DT2.6.0	Only with backward fans and kit CA: Select the pressure sensor type: 0: 0,5-4,5V=0-1000Pa, 1: 0-10V=0-1000Pa, 2: 0,5-4,5V=0-500Pa, 3: 0-10V=0-500Pa, 4: 0,5-4,5V=0-300Pa, 5: 0-10V=0-300Pa, 6: 0,5-4,5V=0-3000Pa, 7: 0-10V=0-3000Pa, 8: : 0-10V=0-2000Pa	42	SENSOR dPa? x	/	40558
Access Code DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to activate an access code to allow access to setup and advanced setup.	43	ACCESS CODE? N	Screen 11 (Access code ?)	40546
Access Code DG2.5.0 DT2.6.0 GRC1.1.0	Enter access code to setup and advanced setup (4 decimals).	43.1	CODE 0000	Screen 11 Possibility to configure 3 different access code levels : - Access to control level only - Access to control and setup only - Full access	40547
Type of measurement unit DG2.6.0 DT2.7.0	Possibility to change the default airflow unit	44	UNIT CONFIG ?N	/	-
Type of measurement unit DG2.6.0 DT2.7.0 GRC1.8.2	Choose of the airflow unit: m³/h (default) or l/s	44.1	AIRFLOW ?m³/h	Screen 1	40585
Full Reset DG2.5.0 DT2.6.0 GRC1.1.0	Possibility to operate a general factory reset. All factory settings are then regenerated.	45	FACTORY RESET? N	Screen 11	40251
	End of advanced setup	46	END SETUP		

(1) "l/s" or "%TQ" instead of the airflow in "m³/h" may be displayed according to the type of measurement unit or the working mode.

Appendix 1: Advanced Setup screens on the GRC

Screen 1

Screen 2

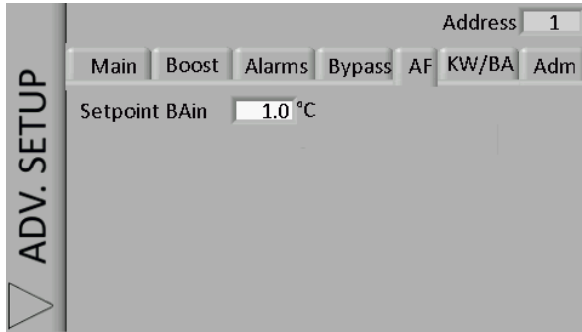
Screen 3

Screen 4

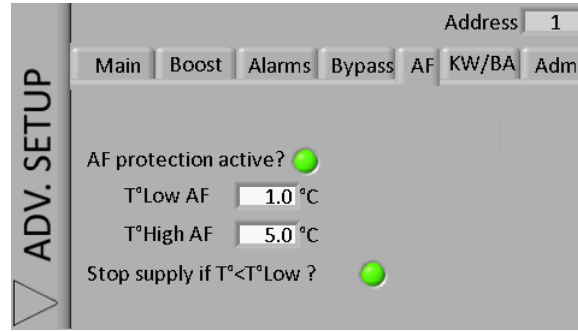
Screen 5

Screen 6

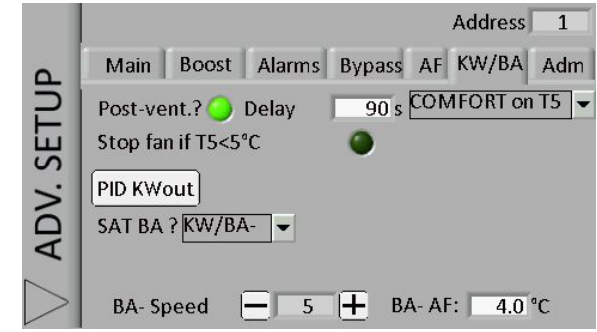
Screen 7



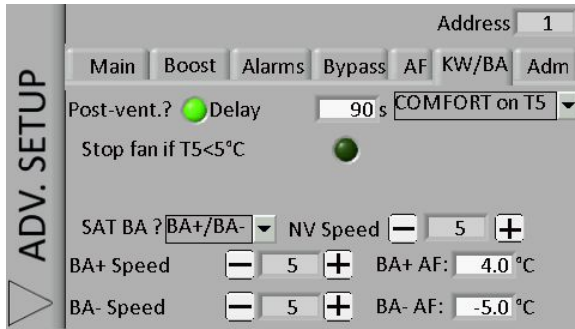
Screen 8



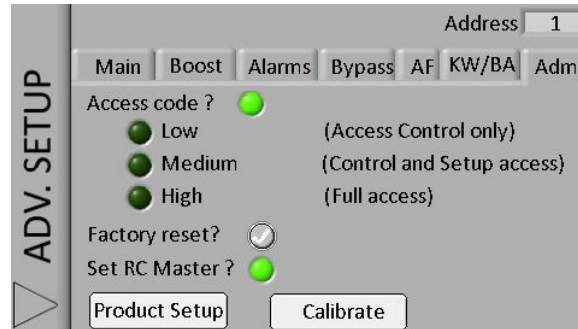
Screen 9



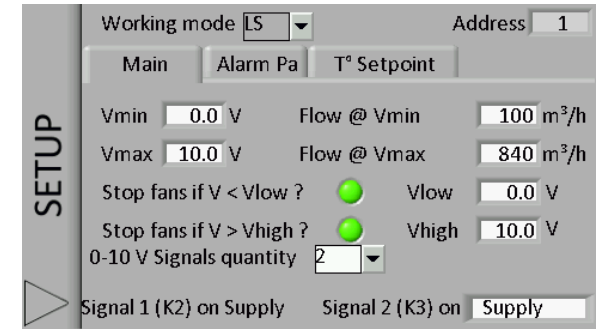
Screen 10



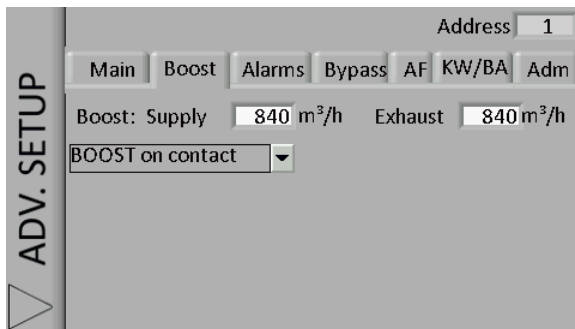
Screen 11



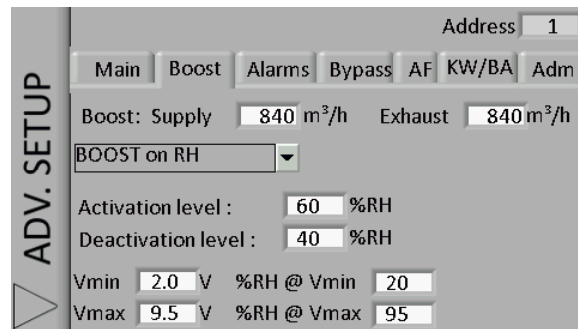
Screen 12



Screen 13



Screen 14



Screen 15

