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1. GENERAL INFORMATION

The μ AIR CONNECT 2 controller is equipment fitted as standard to CIATRONIC systems. Setting and display console equipped with a 160-character LCD screen. The μ AIR CONNECT 2 controller is equipped with a microprocessor and an expansion board to provide the following functions:

Filtration

Checking the pressure drop in the filters, by monitoring the air flow and fouling level.

• Control function (Cooling Mode)

- Chilled water model:

Gradual opening of the three-way valve following an increase in temperature.

- Direct expansion model:

Triggering of one or more refrigerating stages following an increase in temperature. (Action on the compressors or on the condensation unit).

• Control function (Heating Mode)

- Hot water coil model:

Gradual opening of the three-way valve following a decrease in temperature.

- Electric heater model:

Triggering of one or two stages following a decrease in temperature.

• Control function (Dehumidification Mode)

- Opening of a chilled water valve or triggering of refrigerating stages, following an increase in humidity.
- Triggering of heating mode if there is a drift in temperature.
- As an option, decrease in the air flow to increase the latent part of the cooling capacity.

• Control function (Humidification Mode)

- Triggering of humidification following a decrease in humidity.

• Fan control

- Management of operation and faults for a 1-speed fan or variable speed control fan.
- Fan on/off via an outer contact, internal timer.
- Variable speed control via temperature regulation or dehumidification.
- Time-limited fan delay for an electric heater.
- Interlock the controls and controllers to operation of the fan.
- Shift in start-up, if there are several units at the same site.
- Soft start of the ventilation if there is a variable air volume.

Safety and alarms

- Overheating thermostat (Manual reset) on the electric heater.
- Pressure sensor for checking the air flow and filter fouling (Thresholds interlocked to the variation in the air flow).
- High pressure switch with manual reset on the refrigerating circuit.
- Configurable alarm threshold for high and low temperature.
- Configurable alarm threshold for high and low humidity.
- Low supply air temperature limitation sensor (limitation of the cooling capacity).
- Water leak sensor.

• Configurable potential-free (dry) contacts made available for:

- Critical fault summary: air flow, fan, compressors, clogged filter, temperature sensor.
- Non-critical fault summary: filter fouled, electric heater, humidifier, water leak, target temperatures exceeded, target relative humidity exceeded.

Memorisation

- Storage of the last 20 faults with the date and time of each fault, plus the readings of all the analogue input values at the time of the fault.
- Parameter setting storage in the event of a power failure.

• Remote control

- Option of remote control.

Metering

- Option to display metering for:
- -The number of operating hours for the fans, compressors, electric heater stages, the humidifier, the fault summaries sent with individual reset of each meter.
- The number of the compressor start-ups.

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2. COMPONENTS

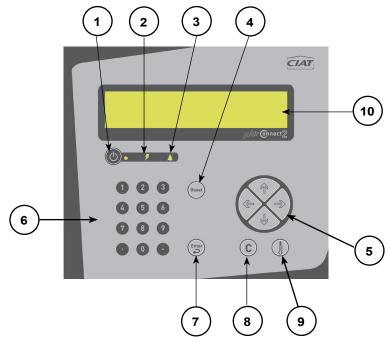
THE µAIR CONNECT 2 CONTROLLER COMPRISES:

2.1 On the front:

- A human-machine interface used to carry out adjustments, and signal and display the various states and information The display appears on a backlit LCD (4 lines x 40 characters).

DESCRIPTION OF THE FRONT PANEL:

- 1 Starting up (green LED)
- 2 "Power on" indicator (yellow LED)
- 3 Fault signal indicator (red LED)
- 4 Reset
- 5 Cursor pad
- 6 Number pad
- 7 Validation
- 8 Correction
- 9 Setpoints values
- 10 160-character LCD screen



The dialogue between the machines and the user is provided by simple, precise text messages on a 160-character LCD screen. The µAIR CONNECT 2.1 automatically displays information on the operation of the unit. (Example⇒Appearance of a fault).

It comprises:

- A backlit crystal screen with 4 lines of 40 characters.
- A forced off or on authorisation push button, equipped with LED indication (green LED).
 - Green LED off \rightarrow unit off.
 - Green LED flashing \rightarrow remote control open.
 - Green LED permanently on → unit on
- A voltage on indicator (yellow LED).
- A fault signal indicator (red LED).
- A "RESET" push button for resetting the faults.
- An "ENTER" push button to confirm (modification of a value).
- A push button to delete the last digit displayed when modifying values.
- A push button () to quickly modify the setpoints for the unit being queried "heating, cooling, humidification, dehumidification" or to quickly modify the trigger setpoint for the extra unit.
- A cursor pad.
- A number pad.

The user can configure or query the machines at any time via a tree menu, the first window for which comprises the following sections

FRI 23/05/2014 13:27 SYSTEM µRC2.1 CONFIGURATION NUMBER OF UNITS UNIT 1: IN AUTOMATIC MODE UNIT 2: STOPPED

Note: The text that follows the unit number indicates its operating status.

The first line is simply a display of the date and time. We can access this main menu via the "0" number key from any of the displays.

Move the cursor opposite the line corresponding to the required information using the cursor pad, then hit "ENTER".

The "CONFIGURATION OF NUMBER OF UNITS" line is used to configure the operation of the units connected to the bus.

The "UNIT..." lines are used to query the machine.

To return to the main menu, press the number key "0" several times.

Locking the keypad

The control can be locked or unlocked by pressing the "right arrow" and "left arrow" keys simultaneously for 5 seconds.

When the controller is locked, the user can view the information but cannot edit the settings.

2.2 On the rear:

The various connectors used to connect the various elements required to control the unit.

• INPUTS

On/off:

• Acquisition of states via the traditional electro-mechanical components.

Analogue:

- Acquisition of temperatures via a thermistor type sensor.
- Acquisition of relative humidities via sensors delivering a voltage varying from 0 to 10 V for relative humidity of 0 to 100%.
- Acquisition of differential pressures in the air via sensors delivering a voltage varying from 0 to 10 V or from 0.5 to 4.5 V for 0 to 1000 Pa.

• OUTPUTS

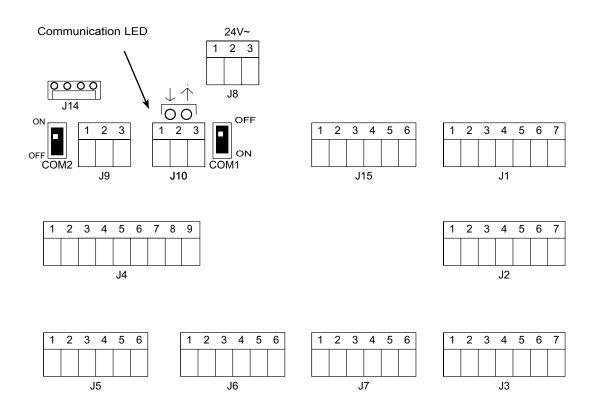
On/off:

- Fan control.
- Electric heater and compressor stage control.
- Critical and non-critical fault summary changeover contacts.

Analogue:

- Control of the three-way valves for the water coils and the electric heater current valve.
- Control of the progressive humidifier.
- · Control of the fan speed controller.

LOCATION OF TERMINALS (main board)



• Designation of terminals

EA = Analogue inputs
EL = Logic inputs
SA = Analogue outputs
SL = Logic outputs

TERMINAL		μAirConnect	μAirConnect2.1	
	1	Target temperatur	e sensor (10 K Ω)	
	2	0	V	
	3	Supply air limit temper	rature sensor (10 K Ω)	
J1 (EA)	4	Target relative humidity sensor (0 - 10 V)		
(==)	5	0	V	
	6	Sensor for controlling the differential pre	ssure on the filter (0-10 V or 0.5 - 4.5 V)	
	7	+12	2 V	
	1	Remote	control	
	2	Fire detection/l	External safety	
	3	Supply air fan op	eration feedback	
J2 (EL)	4	Electric heater safety ther	mostat with manual reset	
, ,	5	Humidifier fault	or maintenance	
	6	Water leak		
	7	Logic input cor	mmon terminal	
	1	Circuit 1 LP pressure switch fault or summary of faults for condensation unit, circuit 1	Summary of condensation unit 1 faults	
	2	HP pressure switch or break in circuit 1	Temperature setpoint shift	
J3	3	Circuit 2 LP pressure switch fault or summary of faults for condensation unit, circuit 2	Summary of condensation unit 2 faults	
(EL)	4	HP pressure switch or break in circuit 2 Hot water coil or electric heater		
	5	Starting order selection: CW/DX or DX/CW		
	6	Not used	Summer or winter mode	
	7	Logic input common terminal		
	1	Heating coil three-way valve Hot water coil 3-way valve		
	2	0 V		
	3	Chilled water coil 3-way valve.		
	4	Progressive	e humidifier	
J4 (SA)	5	0	V	
, ,	6	Variation of th	e air flow rate	
	7	Not used	Free cooling damper	
	8	0	V	
	9	Not used	Electric heater (TRIAC)	
	1	Critical fault summa	ry common terminal	
	2	Contact rest if P206=0 (or work if P206=1) of the synthesis of the important defects	
J5	3	Contact work if P206=0 (or rest if P206=1) of the synthesis of the important defects	
(SL)	4	Non-critical fault sumn	nary common terminal	
	5	Contact rest if P205=0 (or work if P205=	1) of the synthesis of the simple defects	
	6	Contact work if P205=0 (or rest if P205=	1) of the synthesis of the simple defects	

TERMINAL		μAirConnect2	μAirConnect2.1	
	1	Control of circuit 1 or condensation	on unit 1 refrigerating stage No. 1	
	2	Control of circuit 1 refrigerating stage No. 2 or hot gas bypass valve stage 1	Not used	
J6	3	Refrigerating stage n	o. 1 common terminal	
(SL)	4	Control of circuit 1 or condensation	on unit 2 refrigerating stage No. 2	
	5	Control of circuit 2 refrigerating stage No. 2 or hot gas bypass valve stage 2	Not used	
	6	Refrigerating stage n	o. 2 common terminal	
	1	Control of electr	ic heater stage 1	
	2	Control of electr	ic heater stage 2	
J7	3	Electric heater control	rol common terminal	
(SL)	4	Supply air	fan control	
	5	Not used		
	6	Fan control co	Fan control common terminal	
	1	24 V AC power supply		
J8	2	24 V AC power supply		
	3	0 V		
	1	RS485 A or + (Link between controllers for master/slave function)		
J9	2	RS485 B or - (Link between controllers for master/slave function)		
	3	0 V		
	1	RS485 A or + (Link v	vith CMS or gateway)	
J10	2	RS485 B or - (Link w	RS485 B or - (Link with CMS or gateway)	
	3	0 V		
	1	+1	2 V	
J14	2	RS485 A or + (Link with CPY humidifier and/or FMA)		
J14	3	RS485 B or - (Link with C	PY humidifier and/or FMA)	
	4	0	V	
	1	0	V	
	2	Not used	Outdoor temperature sensor (10 K Ω)	
J15	3	Not used	Outdoor relative humidity sensor (0- 10 V)	
(SA)	4	Not used	Raised floor differential pressure monitoring sensor (0- 10 V)	
	5	Not used	Not used	
	6	5	V	

COM SWITCH

- COM 1: Line termination resistance on CMS link (see section 14)
- COM 2: BUS polarisation on master/slave link (see section 13)

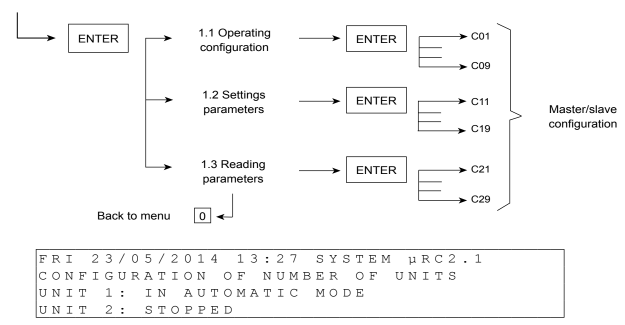
3. MENU TREE

Depending on the configuration, only the menus in use are displayed.

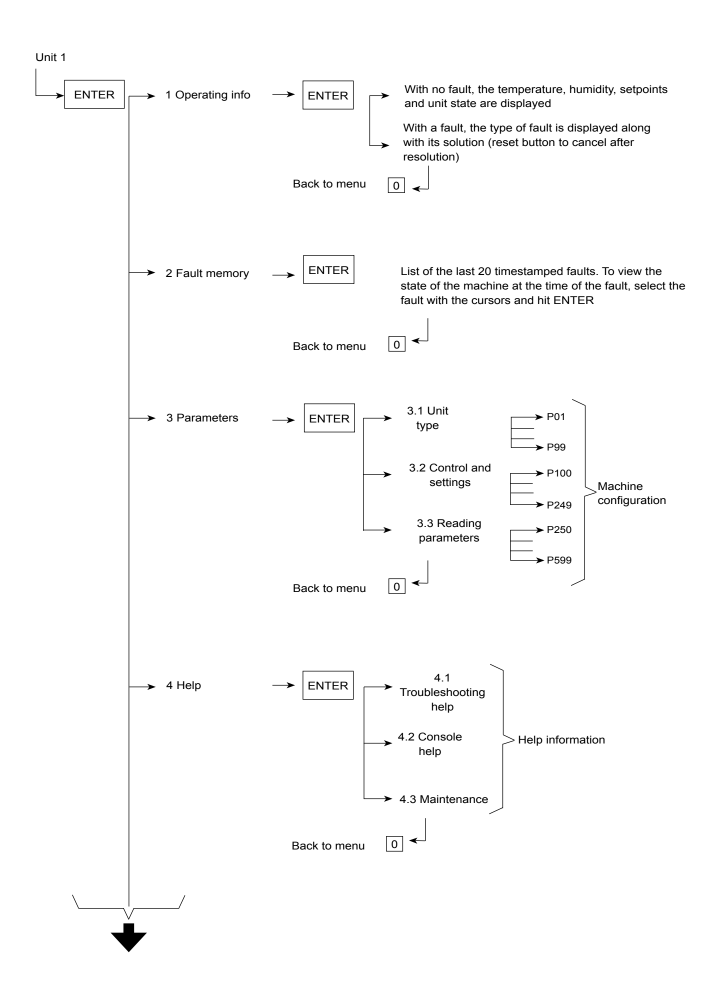
```
23/05/2014
                13:27
                               μRC2.1
                       SYSTEM
CONFIGURATION
              ΟF
                  NUMBER
                          ΟF
                             UNITS
UNIT
     1:
         ΙN
           AUTOMATIC
                       MODE
UNIT
     2:
        STOPPED
```

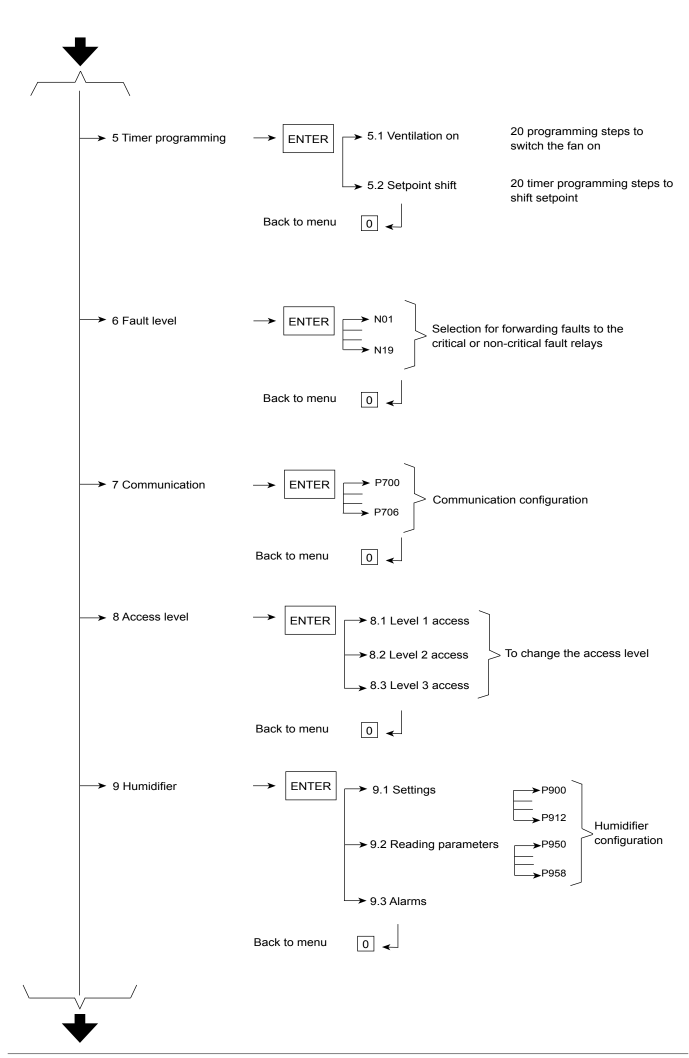
With the cursor opposite the "CONFIGURATION OF NUMBER OF UNITS" line, press the Enter key to access the following menus:

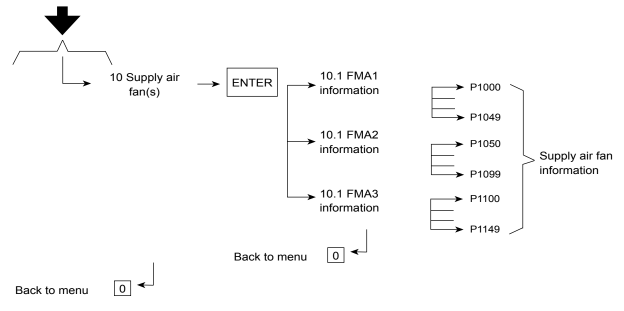
Configuration of number of units



With the cursor opposite the "UNIT 1" line, press the Enter key to access the following menus:







4. ACCESS LEVEL (menu 8)

The μ AIR CONNECT 2 control has 3 access levels, two of which require an access code. The various levels are accessed using menu 8 in the unit's menu.

Access to level 1 (No access code)

- This is a general level designed for the end user. This level gives access to all the reading parameters and the settings for the main setpoints and proportional bands:
- Cooling
- Heating
- Humidification
- Dehumidification
- Supply air temperature limits
- Temperature and humidity limit thresholds
- · Filter check.

It also allows the language, date and time to be altered.

• Access to level 2 (editable numeric code)

This level is designed for installers and experienced users. It gives access to the following functionalities

- · Free cooling
- On/off control and configuration lock
- Fixed shifts during heating/cooling
- Limits relating to the supply air fan speed variation
- Time delay settings
- CMS communication parameter settings
- Access to level 3 (uneditable numeric code)

This level is designed for the manufacturer's operators and for factory settings. It gives access to all parameters of the control.

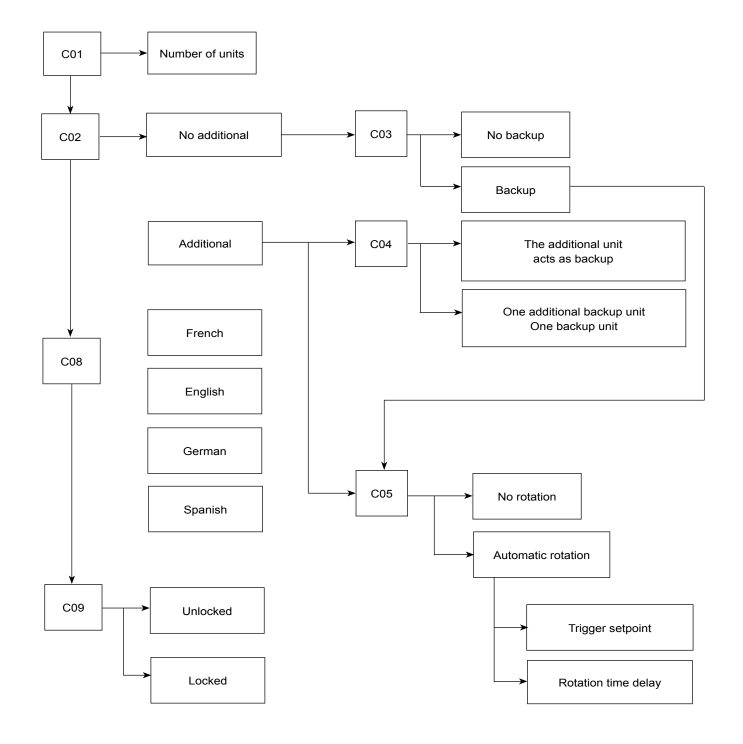


These parameters are only visible if parameter P215 = 1 (master unit)

This sub-menu groups together the operating parameters for the units. They can operate individually or grouped as master/slaves.

2 CCC 2 CCC	002	Number of units Additional unit Backup unit Additional backup unit	ERATING CONFIGURATION 1 to 32: self-contained units 2 to 10: in master/slave 0: No additional unit 1: One additional unit 0: No backup unit 1: One backup unit 0: No additional backup unit 1: One additional backup unit	1 0 0	C01 > 1 and C01 < 11 C01 > 1 and C01 < 11 and C02 = 0 C01 > 2 and C01 < 11 and C02 = 1	
2 C0 2 C0 2 C0	C02 C03 C04	Additional unit Backup unit Additional backup unit	2 to 10: in master/slave 0: No additional unit 1: One additional unit 0: No backup unit 1: One backup unit 0: No additional backup unit 1: One additional backup unit 0: No rotation	0	C01 > 1 and C01 < 11 and C02 = 0 C01 > 2 and C01 < 11 and	
2 CC	003	Backup unit Additional backup unit	1: One additional unit 0: No backup unit 1: One backup unit 0: No additional backup unit 1: One additional backup unit 0: No rotation	0	C01 > 1 and C01 < 11 and C02 = 0 C01 > 2 and C01 < 11 and	
2 C0	004	Additional backup unit	1: One backup unit 0: No additional backup unit 1: One additional backup unit 0: No rotation		C02 = 0 C01 > 2 and C01 < 11 and	
		·	One additional backup unit O: No rotation	0		
2 C0	005	Rotation			 	
			(the last unit is the backup unit). 1: Automatic rotation (according to the time delay adjustable using C12).	0	C02 = 1 or C03 = 1	
			0: French			
2 C0	208	Language used	1: English	0		
2 00			2: German			
			3: Spanish			
2 C0	009	Locking of the configuration	Unlocked (the adjusted master/slave functions are not activated) Locked (the adjusted master/slave functions are activated).	0		
			SETTING			
2 C1	C11	Setpoint for activating the additional unit (authorisation setpoint)	15 to 40°C (but always 2 K greater than the highest of the P103 cooling setpoints for the units currently operating)	27°C	C02 = 1	
2 C1	C12	Unit rotation time delay	Value adjustable from 0 to 240 h (value '0' is used for testing and corresponds to a period of 5 minutes)	168 h	C05 = 1	
READ-ONLY						
1 C2	C21	Unit rotation counter	Note: This counter counts down in increments and when it reaches 0, it is reset to the value for C12 and the unit whose number precedes the stopped unit or units stops in turn. The unit whose number precedes those currently operating starts.		C05 = 1	
1 C2	C22	Additional unit setpoint (calculated setpoint)	Note : This gives the actual value of the setpoint, i.e. at least 2 K above the highest cooling setpoint for all units		C02 = 1	
1 C2	229	Software version number				

TREE FOR CONFIGURING THE NUMBER OF UNITS (only visible if parameter P215 = 1 "master unit")



6. CONFIGURING THE UNIT.

6.1 Unit parameters

6.1.1 UNIT TYPE (sub-menu 3.1)

To limit the amount of different software required whilst meeting our customers' need for applications, μ Air connect 2 is provided with a configuration system. It allows the composition of the unit to be configured, along with all the functions which must be managed by the system

To configure the μ AIR CONNECT 2, use the menu No.3: PARAMETER and the sub-menu No. 3.1: UNIT TYPE. (Menu on the μ AIR CONNECT 2 display)

These parameters are directly linked to the composition of the unit, and they must not be modified on site.

The procedure for saving these parameters is carried out in the workshop. (To view the type of programming specific to your control, refer to the configuration guide attached to the unit).

To modify parameters P01 to P99, the unit must be stopped and the configuration unlocked. Parameter P99 (Locking of configuration) is equipped with a system which counts the number of times the configuration is unlocked.

Most of the parameters can only be modified if the correct authorisation level is accessed in Menu No.8 of the μ AIR CONNECT 2 (See paragraph 4 in this guide).

Access level	No.	Description	Setting	By default	Display condition
			CONFIGURATION OF THE FANS		
2	1	On control	Outer contact (the push button on the console acts as a forced stop) Internal timer (the push button on the console acts as priority forced stop and the outer contact as forced start)	1	
			1: One speed 10: Variation of the rotation speed with increase of the speed via an increase in cooling control. 11: Variation of the rotation speed with increase of the speed		P05 = 0 P03 = 2 and P07 > 0
3	2	Number of speeds or variation of air		14	P03 = 2 and P08 > 0 P03 = 2 P07 > 0 and P08 > 0
		flow rate	13: Variation of the rotation speed with decrease of the speed via an increase in dehumidification control. 14: Manual variation of the fan rotation speed. 15: Variation of the rotation speed with pressure increase on the raised floor. 16: Variation of the rotation speed depending on the temperature difference (return/		P03 = 2 P09 > 0 -
3	3	Machine model	supply air) 1: EXPAIR configuration 2: MAGISTER configuration	1	
3	4	Controller type	0 = μAir connect 2 1 = μAir connect 2.1	1	
3	5	FMA control	0: On/off or gradual 0-10 V 1: 1 MODBUS gradual FMA 2: 2 MODBUS gradual FMAs 3: 3 MODBUS gradual FMAs	0	P04 = 1
			CONTROL SELECTION	•	<u>'</u>
3	6	Limitation via the supply air temperature	0: No limitation 1: With limitation (Low limit affecting cooling control, high limit affecting heating control)	0	P11 ≠ 0
3	7	Cooling control	O: No cooling control 1: One chilled water coil 2: One direct expansion system	0	
3	8	Heating control	3: One chilled water coil and one direct expansion system 0: No heating control 1: One hot water coil 2: One electric heater 3: Electric heater or hot water coil via contact	0	P04 = 0
3	9	Dehumidification control	0: No dehumidification control 1: One chilled water coil 2: One direct expansion system 2: One shilled water coil and an editect expansion system	0	P04 = 0
3	10	Humidification control	3: One chilled water coil and one direct expansion system 0: No humidification control 1: Progressive control 2: Progressive MODBUS	0	P04 - 0
3	11	Free cooling control	0 = Without 1 = With	0	P04 = 1 P07 > 0
3	16	Electric heater control	CONFIGURATION OF THE EXCHANGERS 1: One on/off output (one stage) 2: Two on/off outputs (three stages) 3: One progressive stage 4: One progressive stage and one on/off stage	1	P08 = 2 or 3
3	17	Direct expansion	1: One stage (one compressor) 2: Two stages (one compressor + hot gas) 3: Two stages (two compressors in two circuits) 4: Four stages (two compressors + two hot gas units in two circuits)	1 if P04 = 0 5 if P04 = 1	P04 = 0 and (P07 = 2 to 4 or P09 = 2 to 4)
		system control	5: Control of a staged condensation unit, with external management of automatic systems and unit faults. 6: Control of two condensation units with 1 stage, with external management of automatic systems and unit faults.	3 II PU4 = 1	P07 = 2 to 4 or P09 = 2 to 4
3	18	Humidifier type	1: KUESFR 3 kg/h 230 V 2: KUET1 3 kg/h 400 V 3: KUET2 8 kg 400 V 4: KUET3 15 kg/h 400 V	1	P10 = 2
3	19	Type of water coil	1: One mixed coil (cooling/heating operation via contact) 2: Two self-contained coils (one cooling coil, one heating coil)	2	P04 = 1 and P07 = 1 and P08 = 1 and P09 = 0

			MODE SELECTION		
2	31	Cooling setpoint offset	0: No control 1: Set offset shifted up by outer contact 2: Set offset shifted up by internal timer	0	P07 > 0
2	32	Heating setpoint offset	0: No shift 1: Set offset shifted down by outer contact 2: Set offset shifted down by internal timer	0	P08 > 0
3	33	CW/DX or DX/CW selection	0: Via parameter (P34) 1: CW/DX or DX/CW selection via contact. Chilled water then direct expansion: contact open*. Direct expansion then chilled water: contact closed* 2: CW or DX selection via parameter* 3: CW or DX selection via contact*	0	P04 = 0 and P07 or P09 = 3
3	3 34 Cooling coil start-up order	0: Chilled water then direct expansion 1: Direct expansion then chilled water: 2: Chilled water only	0	P04 = 0 and P33 = 0 and (P07 or P09 = 3) P04 = 0 and P33 = 3 and (p07	
			3: Direct expansion only		or P09 = 3)
3	35	Differential pressure measurement	0: Via 0-10 V pressure sensor 1: Via 0.5 - 4.5 V pressure sensor	0	
3	36	HP/LP pressure measurement	0: Via on/off sensors	0	P17 = at 4
3	37	Controlled temperature sensor type	0: CIAT sensor 1: CAREL sensor	0	P07>0 or P08>0
			FMA DIALOGUE CONFIGURATION		
3	71	FMA1 configuration (*)	0: Not completed 1: Completed	0	P05 = 1 or 2 or 3
3	72	FMA2 configuration (*)	0: Not completed 1: Completed	0	P05 = 2 or 3
3	73	FMA3 configuration (*)	0: Not completed 1: Completed	0	P05 = 3
			LOCKING		
2	99	Locking of the configuration	O: Configuration unlocked (The unit cannot be started up; the unit type parameters may be changed). 1: Configuration locked (The unit can be started up by pressing the "On/Off" push button on the console. The unit type parameters may no longer be modified. The number of times the configuration is unlocked is counted.)	0	



(*) When these parameters are modified, a sequence is launched to configure the FMAs.

6.1.2 CONTROL AND SETTINGS (sub-menu 3.2)

Access level	No.	Description	Setting	By default	Display condition		
1	100	Language used	0: French 1: English 2: German 3: Spanish	0			
1	101	Date	Day/Month/Year				
1	102	Time	Hours/Minutes				
			COOLING CONTROL				
1	103	Temperature setpoint in cooling mode	8.0 to 35.0°C if P08 = 0 MAX (15, P106) to 35°C if P08 > 0	25.0°C	P07 > 0		
1	104	Temperature proportional band in cooling mode	1.0 to 10.0 K	2.0 K	P07 > 0		
1	105	Temperature integral time in cooling mode	0 min 0 s to 30 min 0 s (0 to 1800 s)	0 min 0 s	P07 > 0		
	HEATING CONTROL						
1	106	Temperature setpoint in heating mode	10.0 to 35.0°C 10.0 to MIN (35.0, P103)°C	20.0°C	P08 > 0		
1	107	Temperature proportional band in heating mode	1.0 to 10.0 K	2.0 K	P08 > 0		
1	108	Integral time Temperature in heating mode	0 min 0 s to 30 min 0 s (0 to 1800 s)	0 min 0 s	P08 > 0		

	DEHUMIDIFICATION CONTROL						
		Humidity setpoint during	30 to 90% if P10 = 0				
1	109	dehumidification	MAX (30, P115) to 90% if P10 > 0	60%	P09 > 0		
1	110	Humidity proportional band in dehumidification mode	5 to 30%	10%	P09 > 0		
1	111	Humidity integral time in dehumidification mode	0 min 0 s to 30 min 0 s (0 to 1800 s)	0 min 0 s	P09 > 0		
			HUMIDIFICATION CONTROL				
1	115	Humidity setpoint during humidification	20 to 90% if P09 = 0 MAX (20, P109) to 90% if P09 > 0	40%	P10 > 0		
1	116	Humidity proportional band in humidification mode	5 to 30%	10%	P10 > 0		
1	117	Humidity integral time in humidification mode	0 min 0 s to 30 min 0 s (0 to 1800 s)	0 min 0 s	P10 > 0		
		RE	TURN TEMPERATURE LIMITATION				
1	121	Downward shift of the temperature limit	0.0 to 10.0 K	2 K	P06 = 0 and P09 > 0		
1	122	Proportional band for reduction of the cooling demand	1.0 to 10 K	2 K	P06 = 0 and P09 > 0		
	FREE COOLING CONTROL						
2	125	Free cooling activation differential	3 to 20 K	3 K	P11 = 1		
2	126	Free cooling activation low limit setpoint	-5 to 20°C	0°C	P11 = 1		
2	128	Free cooling opening limit	0 to 100%	100 %	P11 = 1		
2	129	External weight in water low limit setpoint	0 to 15 g	4 g	P11 = 1		
2	130	External weight in water high limit setpoint	8 to 18 g	12 g	p11 = 1		
		LIMITAT	ION OF THE SUPPLY AIR TEMPERATURE				
1	140	Low limit setpoint	5 to 20 K	14°C	P06 = 1 and (P07 > 0 or P09 > 0)		
1	141	Proportional band for the low limit	1 to 20 K	4 K	P06 = 1 and (P07 > 0 or P09 > 0)		
1	142	High limit setpoint	30 at 60°C	50°C	P06 = 1 and P08 > 0		
1	143	Proportional band for the high limit	1 to 20 K	4 K	P06 = 1 and P08 > 0		
			TEMPERATURE SETPOINT SHIFT				
2	144	Cooling setpoint offset	0 to 30 K	5 K	P31 > 0		
2	145	Heating setpoint offset	0 to 20 K	5 K	P32 > 0		
	FLOOR PRESSURE						
2	150	Discharge pressure setpoint	20 to 250 Pa	100 Pa	P2 = 15		
2	151	Discharge pressure proportional band	20 to 1000 Pa	50 Pa	P2 = 15		
2	152	Discharge pressure integral time	0 min 0 s to 30 min 0 s (0 to 1800 s)	3 min 0 s	P2 = 15		
2	153	Discharge pressure derivative time	0 min 0 s to 30 min 0 s (0 to 1800 s)	3 min 0 s	P2 = 15		
	1	LIMITATION OF 1	THE FAN ROTATION VARIABLE SPEED CO	NTROL			
2	155	Percentage of the rotation speed	P156 to P157	(P156+P157)/2			
2	156	Minimum percentage of the rotation speed	0 to 90% if P08 = 0 and P10 = 0 50 to 90 % if P08 > 1 or P10 > 0	60%	P02 > 9		
2	157	Maximum percentage of the rotation speed	P156 to 100%	100 %	P02 > 9		
2	158	Percentage of proportional bands reserved for controlling just the valves	0 to 100%	50 %	P02 = 10 to 13		

RETURN/SUPPLY AIR TEMPERATURE CONTROL							
2	159	Return/supply air temperature differential setpoint	5.0 to 20.0°C	10.0°C	P2 = 16		
2	160	Return/supply air temperature	1.0 to 10.0°C	2.0°C	P2 = 16		
_	1	proportional band					
	CHECK THE FILTERS The values correspond to the unit's maximum air flow.						
		If there is a variate	tion in the fan speed, these values are reduced proportion	nally			
1	161	Setpoint for differential pressure indicating air flow present	10 to 80 Pa	30 Pa			
1	162	Setpoint for differential pressure indicating filter fouling	60 to 500 Pa	150 Pa			
1	163	Setpoint for differential pressure indicating filter blocked	100 to 550 Pa	190 Pa			
			COMPRESSOR VALIDATION				
3	181	Validation of compressor circuit 1	0: compressor stopped 1: compressor authorised	1	P17 = 1 to 16		
3	182	Validation of compressor circuit 2	0: compressor stopped 1: compressor authorised	1	P17 = 3.4 or 6		
			TIME DELAY	L			
2	185	Warm-up at fan start-up (validation of detection of T° and RH exceeded)	5 to 180 min	30 min			
2	186	Application of control at fan start-up	10 to 180 s	30 s			
2	188	Fault taken into account when temperature or relative humidity exceeded.	1 to 5 min	2 min			
2	190	Post-ventilation of electric heater	1 to 300 min	10 min	P08 = 2 or 3		
2	191	Delayed fan control after operation request.	0 to 480 s	0 s			
2	192	Duration of fan soft start incline	0 to 500 s	30 s	P02 > 9		
2	193	Rotation time delay for refrigerating circuits	0 to 240 h	240 h	P17 = 3, 4 or 6		
	CHECKING WHETHER TEMPERATURE THRESHOLDS ARE EXCEEDED						
1	200	Temperature upper limit threshold	30 to 75°C if P07 = 0 (P103 + P104) to 75°C if P07 > 0	40°C	P07 or P08 > 0		
1	201	Temperature low limit threshold	30 to 75°C if P08 = 0 5°C to (P106 - P107) if P08 > 0	10°C	P07 or P08 > 0		
	•	CHECKING WHE	ETHER HUMIDITY THRESHOLDS ARE EXC	EEDED			
1	202	Humidity upper limit threshold	40 to 100% RH if P09 = 0 (P109 + P110) to 100% RH if P09 > 0	80% RH	P09 or P10 > 0		
1	203	Humidity low limit threshold	10 to 40% RH if P10 = 0 10% RH to (P115 - 116) of P10 > 0	20% RH	P09 or P10 > 0		
	TEST MODE						
3	204	Test mode	0: no 1: yes	0	P17 > 0		
	RELAY DEFECT						
1	205	Non crit fault relay dir of action	Standard active/standby contact Inverted active/standby contact	1			
1	206	Crit fault relay direct of action	Standard active/standby contact Inverted active/standby contact	1			
		·	MASTER/SLAVE BUS				
2	215	Unit number on console	1 to 32	1			

6.1.3 Reading parameters (sub-menu 3.3)

This third sub-menu gives access to all the values (temperatures, relative humidities, pressures, time delays, meters, input and output states, etc.) managed by the μ Air connect 2.. Only the useful parameters are displayed. They cannot be modified The meters can be reset to zero. To do this, place the cursor on the chosen meter and simultaneously press the Reset and 0 keys for 5 to 6 seconds.

All these parameters are accessible from the "customer" access level.

Access level	No.	Description	Unit	Display condition
		CALCULATED SETPOIN	İT	
1	250	Cooling setpoint value	°C	P07 > 0
1	251	Temperature setpoint value in heating mode	°C	P08 > 0
1	252	Air flow activation threshold value	Pa	
1	253	Filter fouling activation threshold value	Pa	
1	254	Filter clogging activation threshold value	Pa	
		MEASURED VALUE		
1	255	Target temperature	°C	P07 > 0 or P08 > 0
1	256	Target relative humidity	%	P09 > 0 or P10 > 0
1	257	Filter differential pressure	Pa	
1	258	Outdoor temperature	°C	P11 = 1
1	259	Supply air temperature	°C	P06 = 1
1	265	Outdoor humidity	%	P03 = 2 and (P09 > 0 or P10 > 0) and P11 = 1
1	266	Raised floor differential pressure	Pa	P2 = 16
1	268	External weight in water	g/Kg	P3 = 2 and (P09 or P10 > 0) and P11 = 1
		LOGIC INPUT STATE (ON/	OFF)	
1	270	Electric heater safety thermostat with manual reset	default = off	
1	271	Summary of condensation unit 1 faults	default = on	P17 > 5
1	272	Summary of condensation unit 2 faults	default = on	P17 > 6
1	273	Low pressure fault 1	default = on	P17 = 1 to 4 and P36 = 0
1	274	High pressure or circuit break fault 1	default = off	P17 = 1 to 4
1	275	Low pressure fault 2	default = on	P17 = 3 to 4 and P36 = 0
1	276	High pressure or circuit break fault 2	default = off	P17 = 3 or 4
1	277	CW/DX, DX/CW, CW or DX selection	CW/DX or CW = off	P07 or P09 > 2
1	278	External safety contact		
1	279	On request contact		
1	281	Humidifier maintenance, fault or operation feedback		
1	282	Fan operation feedback		
1	284	Water leak contact		
1	287	Hot water coil or electric heater selection contact		
1	288	Summer or winter mode contact		
	•	PERCENTAGE FOR ANALOGUE	OUTPUTS	
1	290	Opening of the heating coil three-way valve or electric heater percentage Opening of the heating coil three-way valve	%	P04 = 0 and (P08 = 1 or (P08 = 2 and (P16 = 3 or P16 = 4)) P04 = 1 and (P08 = 1 or P08 = 3)
1	291	Opening of the cooling coil three-way valve	%	(P07 = 1 or 3) or (P09 = 1 or 3)
1	294	Progressive humidifier percentage	%	P10 = 1
1	295	Fan rotation speed	%	P02 > 9
1	296	Fresh air percentage	%	P11 = 1
1	297	Electric heater percentage	%	P04 = 1 and ((P08 = 2 or P08 = 3) and (P16 = 3 or P16 = 4))
		STATE OF THE COMPRESSOR O	CONTROLS	
1	300	Condensation unit 1 or circuit 1 compressor 1	Off/On	P17 > 0
1	301	Short-cycle protection time countdown for compressor 1	mins	P17 > 0
1	302	Number of start-ups for condensation unit 1 or circuit 1 compressor 1		P17 > 0
1	303	Condensation unit 1 or circuit 1 compressor 1 operating-hour meter	h	P17 > 0
1	304	Condensation unit 2 or circuit 2 compressor 1	Off/On	P17 = 3.4 or 6

1	305	Short-cycle protection time countdown for condensation unit 2 or circuit 2 compressor 1	mins	P17 > 0			
1	306	Number of starts for condensation unit 2 or circuit 2 compressor 1		P17 > 0			
1	307	Condensation unit 2 or circuit 2 compressor 1 operating-hour meter	h	P17 > 0			
		STATE OF THE HOT GAS BYPASS	CONTROLS				
1	315	State of the hot gas bypass valve for circuit 1	Off/On	P17 = 2 or 4			
1	316	Operating-hour meter for opening of the hot gas bypass valve for circuit 1	h	P17 = 2 or 4			
1	315	State of the hot gas bypass valve for circuit 2	Off/On	P17 = 4			
1	316	Operating-hour meter for opening of the hot gas bypass valve for circuit 2	h	P17 = 4			
		STATE OF THE ELECTRIC HEATER	CONTROLS				
1	320	Electric heater stage 1	Off/On	P16 = 2			
1	321	Operating-hour meter for electric heater stage 1.	h	P16 = 2			
1	322	Electric heater stage 2	Off/On	P16 = 2 or 4			
1	323	Operating-hour meter for electric heater stage 2.	h	P16 = 2 or 4			
	STATE OF THE FAN CONTROLS						
1	330	Fan control state	Off/On				
1	331	Fan operating-hour meter	h				
		STATE OF THE FAULT SUMMARY	CONTROLS				
1	350	Indication of the critical faults	Off/On				
1	351	Operating-hour meter indicating the critical faults	h				
1	352	Indication of the non-critical faults	Off/On				
1	353	Operating-hour meter indicating the non-critical faults	h				
		STATE OF THE FAN CONTR	ROLS				
1	360	Fan on request	Off/On	P01 = 2			
1	361	Temperature setpoint shift request	Off/On	P31 = 2 or P32 = 2			
		TIME DELAY COUNTDOY	VN				
1	362	Warm-up	mins				
1	363	Activation time delay for the compressor stages	mins	P17 = 3 or 4			
		VERSION NUMBER					
1	365	μAir Connect 2.1 software version number					
		ORDER NUMBER					
1	570	SO order number					
1	571	OF number					

6.2 Humidifier parameters (visible if P10=2)

6.2.1 Settings (sub-menu 9.1)

Access level	No.	Description	Setting	By default	Display condition
3	900	Maximum production	20 to 100%	100 %	P10 = 2
3	901	Off delay time	0 s to 120 s	0 s	P10 = 2
3	902	Water conductivity (0 = automatic measurement > 0 = forced conductivity)	0 to 125 μS/cm	0 μS/cm	P10 = 2
3	903	Conductivity pre-alarm threshold	0 to 2000 μS/cm	1500 µS/cm	P10 = 2
3	904	Conductivity alarm threshold	0 to 2000 μS/cm	2000 µS/cm	P10 = 2
3	905	Foam detection threshold control (0 = foam detection excluded 1 = max. foam detection sensitivity; 100 = min. foam detection sensitivity)	0 to 100%	50 %	P10 = 2
3	906	Internal conductivity control of the cylinder on warm-up as compared to the nominal (less than 100%: conductivity increases)	50 to 200%	100 %	P10 = 2

Access level	No.	Description	Setting	By default	Display condition
3	907	Control of the duration of release for dilution	50 to 200%	100 %	P10 = 2
3	908	Cylinder maintenance limit time (0 = "CY" cylinder life and maintenance alarm no longer appears as a matter of course)	0 h to 4000 h	3000 h	P10 = 2
3	909	Limit time between two periodic releases	1 h to 240 h	24 h	P10 = 2
3	910	Days of inactivity awaiting release	1 to 199 days	3 days	P10 = 2
2	911	Manual drain	0: without 1: with		P10 = 2
2	912	Prewashing	0: without 1: with		P10 = 2

6.2.2 Reading parameters (sub-menu 9.2)

Access level	No.	Description	Unit	Display condition
1	950	Outdoor request display	%	P10 = 2
1	951	Display of the instantaneous steam flow rate (instantaneous steam)	kg/h	P10 = 2
1	952	Conductivity of supply water	μS/cm	P10 = 2
1	953	Current consumed	А	P10 = 2
1	954	Maximum production display (corresponding to the configured P900 value)	kg/h	P10 = 2
1	955	Nominal steam production	kg/h	P10 = 2
1	956	Cylinder hours counter (can be reset to 0 by pressing the reset+0 keys for 5 secs)	h	P10 = 2
1	957	Machine hours counter (cannot be reset to zero; read only)	h	P10 = 2
1	958	Humidifier state 0: Not activated 1: Evaporation cycle start 2: Charging with water 3: Evaporating 4: AFS drain 5: Water drain (for dilution or manual) 6: Water drain ended 7: Complete drain for extended period of inactivity 8: Network or manually requested complete drain 9: Water shortage management 10: Prewash 11: Periodic drain		P10 = 2

6.2.3 Alarm (sub-menu 9.3)

Alarm	Description						
	The humidifier has no fault						
Mn	Replace the cylinder						
EC	Water conductivity too high						
E1	Configuration parameter error						
E0	Internal memory error						
EH	Electrode overcurrent						
EP	Low steam flow rate during reduced production						
EU	Water level raised without humidification request						
EF	Lack of supply water						
ED	Drain problem						



To acknowledge a humidifier fault, go into the "ALARM" menu (menu 9.3) and press the "Reset" key

6.3 Supply air fan parameters (visible if P05=1 or 2 or 3)

6.3.1 FMA1 information (sub-menu 10.1)

Access level	No.	Description	Unit	Display condition
1	1000	FMA1 max. speed	rpm	P05 = 1, 2 or 3
1	1001	FMA1 requested speed	rpm	P05 = 1, 2 or 3
1	1002	FMA1 current speed	rpm	P05 = 1, 2 or 3
1	1003	FMA1 current consumed	А	P05 = 1, 2 or 3
1	1004	FMA1 peak supply voltage	V	P05 = 1, 2 or 3
1	1005	FMA1 power input	W	P05 = 1, 2 or 3
1	1010	FMA1 fault summary	Off/On	P05 = 1, 2 or 3
1	1011	FMA1 start-up fault	Off/On	P05 = 1, 2 or 3
1	1012	FMA1 rotation direction fault	Off/On	P05 = 1, 2 or 3
1	1013	FMA1 current limitation	Off/On	P05 = 1, 2 or 3
1	1014	FMA1 temperature limitation	Off/On	P05 = 1, 2 or 3
1	1015	FMA1 off	Off/On	P05 = 1, 2 or 3
1	1020	FMA1 internal DC voltage	V	P05 = 1, 2 or 3
1	1021	FMA1 IGBT temperature	°C	P05 = 1, 2 or 3
1	1022	FMA1 indoor room temperature	°C	P05 = 1, 2 or 3
1	1023	FMA1 MCU temperature	°C	P05 = 1, 2 or 3
1	1024	FMA1 motor temperature	°C	P05 = 1, 2 or 3
1	1048	FMA1 product code		P05 = 1, 2 or 3
1	1049	FMA1 software version		P05 = 1, 2 or 3

6.3.2 FMA2 information (sub-menu 10.2)

Access level	No.	Description	Unit			
1	1050	FMA2 max. speed	rpm	P05 = 2 or 3		
1	1051	FMA2 requested speed	rpm	P05 = 2 or 3		
1	1052	FMA2 current speed	rpm	P05 = 2 or 3		
1	1053	FMA2 current consumed	А	P05 = 2 or 3		
1	1054	FMA2 peak supply voltage	V	P05 = 2 or 3		
1	1055	FMA2 power input	W	P05 = 2 or 3		
1	1060	FMA2 fault summary	Off/On	P05 = 2 or 3		
1	1061	FMA2 start-up fault	Off/On	P05 = 2 or 3		
1	1062	FMA2 rotation direction fault	Off/On	P05 = 2 or 3		
1	1063	FMA2 current limitation	Off/On P05 = 2 or 3			
1	1064	FMA2 temperature limitation	Off/On P05 = 2 or 3			
1	1065	FMA2 off	Off/On	P05 = 2 or 3		
1	1070	FMA2 internal DC voltage	V	P05 = 2 or 3		
1	1071	FMA2 IGBT temperature	°C	P05 = 2 or 3		
1	1072	FMA2 indoor room temperature	°C	P05 = 2 or 3		
1	1073	FMA2 MCU temperature	°C	P05 = 2 or 3		
1	1074	FMA2 motor temperature	°C	P05 = 2 or 3		
1	1098	FMA2 product code		P05 = 2 or 3		
1	1099	FMA2 software version		P05 = 2 or 3		

6.3.3 FMA3 information (sub-menu 10.3)

Access level	No.	Description	By default	Display condition	
1	1100	FMA3 max. speed	rpm	P05 = 3	
1	1101	FMA3 requested speed	rpm	P05 = 3	
1	1102	FMA3 current speed	rpm	P05 = 3	
1	1103	FMA3 current consumed	A	P05 = 3	
1	1104	FMA3 peak supply voltage	V	P05 = 3	
1	1105	FMA3 power input	W	P05 = 3	
1	1110	FMA3 fault summary	Off/On	P05 = 3	
1	1111	FMA3 start-up fault	Off/On	P05 = 3	
1	1112	FMA3 rotation direction fault	Off/On	P05 = 3	
1	1113	FMA3 current limitation	Off/On P05 = 3		
1	1114	FMA3 temperature limitation	Off/On	P05 = 3	
1	1115	FMA3 off	Off/On P05 = 3		
1	1120	FMA3 internal DC voltage	V	P05 = 3	
1	1121	FMA3 IGBT temperature	°C	P05 = 3	
1	1122	FMA3 indoor room temperature	°C	P05 = 3	
1	1123	FMA3 MCU temperature	°C	P05 = 3	
1	1124	FMA3 motor temperature	°C	P05 = 3	
1	1148	FMA3 product code		P05 = 3	
1	1149	FMA3 software version		P05 = 3	

7. FAULT LEVEL (menu 6)

Each type of fault can be forwarded to one of the following two changeover contact relays:

- · Non-critical fault relay.
- · Critical fault relay.

This menu is used to configure which type of fault will be forwarded to which relay (critical or non-critical).

No.	Description	Setting	Unit	Display condition
N02	No air flow (*)	0: Non-critical fault 1: Critical fault	1	
N03	Fan (*)	0: Non-critical fault 1: Critical fault	1	
N04	Compressors (Condensation unit Low pressure for each circuit High pressure or circuit breaking for each circuit)	0: Non-critical fault 1: Critical fault	1	P17 > 0
N05	Filtration fouled	0: Non-critical fault 1: Critical fault	0	
N06	Filtration blocked (*)	0: Non-critical fault 1: Critical fault	1	
N07	Temperature sensors	0: Non-critical fault 1: Critical fault	1	
N08	Electric heater	0: Non-critical fault 1: Critical fault	0	P16 > 0
N09	Humidifier	0: Non-critical fault 1: Critical fault	0	P10 > 0
N11	Water leak	0: Non-critical fault 1: Critical fault	0	
N13	Temperature set high	0: Non-critical fault 1: Critical fault	0	P07 > 0 or P08 > 0
N14	Temperature set low	0: Non-critical fault 1: Critical fault	0	P07 > 0 or P08 > 0
N15	Relative humidity set high	0: Non-critical fault 1: Critical fault	0	P09 > or P10 > 0
N16	Relative humidity set low	0: Non-critical fault 1: Critical fault	0	P08 > 0 or P10 > 0

Note:

- The faults marked (*) shut down the machine
- If the master/slave function is used, the faults defined as critical stop the unit.

8. WEEKLY PROGRAMMING (menu 5)

This menu is only accessible if at least one timer channel is used. Only the configured channels are displayed. The two channels can be programmed over a week. Each day can have different time schedules. Each channel can have twenty different programs. A program includes the hours and the days for activation and deactivation of the channel.

TIMER CHANNELS:

8.1 Ventilation on sub-menu 5.1

This menu is only visible if P01 = 2 is configured.

When the channel is activated, the fan is authorised to start up. (To ensure this channel is active, check that no shunt has been created on terminals 4 and 5 of terminal block J5).

8.2 Shifting the temperature setpoints (sub-menu 5.2)

This menu is only visible if P31 = 2 or P32 = 2 is configured.

When the channel is activated, the setpoint shift is activated.

8.3 Using the weekly programming

Weekly program

_																												
	V	Ε	Ν	Т	I	L	Α	Т	I	0	Ν		0	Ν		Т	I	М	Ε	R		Ρ	R	0 (G	R	ΑМ	1
	Ρ	R	0	G		:	0	1		Α	С	Т	I	V	Α	Т	Ε		D	Ε.	Α	С	Т	I 7	V.	Α	ΤЕ	E CONFIRM
	S	С	Н	Ε	D	U	L	Ε	:				0	0	:	0	0							0 (0	:	0 0	N O
		D	Α	Y	:				Μ	0		Т	U		M	Ε		Т	Н		F	R		S	Α		SU	J 0:MENU

The first line indicates the timer channel (example VENTILATION ON). On the second line, the digit indicates the step for the program currently being viewed. The cursor positioned on the \updownarrow box using the \Uparrow and \Downarrow buttons allows us to scroll through the program steps.

The third line is used to enter the time for activating and deactivating the displayed program step. You can enter the hours and minutes using the number pad.

With the cursor positioned on the NO box, press the ↑ button to bring up the word "YES"; this program step is taken into account. Press the ↓ button to bring up the word "NO"; this program step is not taken into account. The cursor switches to the "NO" box after having moved to the fourth line.

The fourth line is used to select the days of the week. They are in the following order: Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday.

Position the cursor on the selected day and press the $\hat{1}$ button to bring up the abbreviation for the day or press the $\hat{1}$ key to clear the text. Only the displayed days are taken into account.

Each operating day needs to be programmed.

The text "0: MENU" is only displayed if the cursor is on the $\hat{\mathbb{Q}}$ box on line 2. In this position only, the 0 digit key can be used to return to the previous menu.

9. CONTROL

Progressive control

This may be proportional or proportional integral.

- Proportional control

To obtain the strictly proportional, set the integral time (setting configuration) to the value of 0 seconds. Control is carried out continuously. At each scan, the controller compares the measurement and the setpoint and calculates the control value proportionally to the discrepancy. With this type of control, there is always a discrepancy between the measurement and the setpoint.

To stabilise the control, the proportional band must be increased. This type of control is recommended if all stages are controlled as on/off (example: electric heater, direct expansion coil).

- Proportional-integral control

Proportional control is carried out continuously (see above). The integral calculation is carried out every 15 seconds. The value obtained is added to that calculated proportionally. The proportional action allows the response to the measurement to be accelerated based on the discrepancy between the measurement/setpoint. A high proportional band value allows the control loop to be stabilised, but decreases the response speed. A value which is too large will lead to oscillations of a high amplitude during start-up.

The integral action allows this discrepancy between the measurement and the setpoint to be cancelled. A high integral time allow the control loop to be stabilised, but increases the time taken to cancel the discrepancy.

- Staged control

If the value measured differs from the setpoint upwards or downwards depending on the type of control to be obtained, the first stage is triggered. If this value differs from the differential calculated between stages, the second stage is triggered, and so on and so forth

• Control of the "Target" temperature

This is proportional or proportional integral.

- Cooling control

The master control is increased if the temperature exceeds the setpoint. This value is broken down according to the parameter settings (unit type parameter) and is:

• Progressive for the chilled water valve control.

- Staged for the control of compressors or condensation units.
- Progressive for the control of the fan speed controller. This slave control exists regardless of the parameter settings.
- Staged for indicating that the upper temperature limit has been exceeded.
- Limitation of the cooling demand if the lower supply air limit setpoint has been exceeded. (Progressive on CW, staged on DX model)

Depending on the strictly proportional composition of the unit, a discrepancy may remain between the setpoint and the measurement, even with all the elements at 0.

- Heating control

The master control is increased if the temperature drops below the setpoint. This value is broken down according to the parameter settings (unit type parameter) and is:

- Progressive for the electrical current or hot water valve control.
- Progressive for the limitation of the dehumidification control. This slave control exists regardless of the parameter settings.
- Staged for indicating that the lower temperature limit has been exceeded. Depending on the composition of the unit, as strictly proportional, a discrepancy may remain between the setpoint and the measurement, even with all the elements at 0.

- Operation in free cooling mode

CW (chilled water) units

- Return air temperature sensor: Progressive operation of motorised dampers then the 3-way valve.
- Supply air temperature sensor: limitation of the 3-way valve then the FRESH AIR damper.

DXA (direct expansion) units

- · Return air temperature sensor: progressive operation of the dampers (condensation units off).
- Supply air temperature sensor: FRESH AIR damper limit

• Control of the "Target" relative humidity

This is proportional or proportional integral.

- Dehumidification control

The master control is increased if the relative humidity exceeds the setpoint. This value is broken down according to the parameter settings (unit type parameter) and is:

- Progressive for the chilled water valve control.
- Staged for the control of the direct expansion coil.
- Staged for indicating that the upper relative humidity limit has been exceeded.

Depending on the strictly proportional composition of the unit, a discrepancy may remain between the setpoint and the measurement, even with all the elements at 0.

This control is limited by the lower drift of the target temperature.

Note: If the cooling and dehumidification controls control the same component, it is the largest value which counts.

- Humidification control

The master control is increased if the relative humidity drops below the setpoint.

This value is broken down according to the parameter settings (unit type parameter) and is:

- Progressive for the humidifier control.
- Staged for indicating that the lower relative humidity limit has been exceeded.

Depending on the composition of the unit, as strictly proportional, a discrepancy may remain between the setpoint and the measurement, even with all the elements at 0.

10. SENSORS

• Sensor specifications

• TEMPERATURE

Range: -35°C to + 105°C.

Tolerance: ± 0.2°C from 0 to 70°C. Thermistor: CTN 10 k at 25°C.

Reference: 10 K 3A1.

Adjustment of the controlled and outdoor temperature sensor from -5 to +5 °C (reserved for the manufacturer access level).

HUMIDITY

0-10 V sensor range

Relative humidity: 0 to 100%.

Adjustment of the controlled and outdoor humidity sensor from -10 to 10 °C (reserved for the manufacturer access level).

• DIFFERENTIAL PRESSURE

Differential air pressure: 0 to 1000 Pa.

0-5 V sensor range

Differential air pressure: $0.5 \text{ V} - 4.5 \text{ V} \Rightarrow 0 \text{ to } 1000 \text{ Pa}$

• Failure to connect, wire cut or short circuit feedback.

Only the temperature sensors are controlled.

The fault is displayed. It stops the corresponding controls and controllers, for example: the outdoor sensor fault can stop the free cooling control.

Example of adjustment on controlled temperature:

- 1. Reading parameters (menu 3.3) ⇒ ENTER
- 2. Cursor opposite parameter P255 Controlled temperature ⇒ ENTER
- 3. Modify the adjustment (-5 to +5°C)
- 4. Confirm with the ENTER key.

11. COMMISSIONING

- 1. Power up.
- 2. The yellow voltage present indicator on the console comes on.
- 3. Adjust the setpoint and settings parameters as explained in sections 4 and 5.
- 4. Press the power button (if the green LED does not come on, check whether parameter P99 is locked "P99 = 1").
- 5. The green indicator flashes if the external control contact is open; if the timer is not set to operate the unit then it remains on standby.
- 6. If the green indicator comes on, the unit will be started.

OPERATING STATUS OF THE UNITS

- **Stopped**: The units are operating individually. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is stopped by the on/off control (contact or timer).
- Forced stop: The unit in question is stopped by the console button or by the external safety contact. It is not faulty, it is powered on.
- Operating: The units are operating individually. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is authorised by the on/off control (contact or timer).
- In automatic operation: The units are operating as master/slaves. At least one unit is configured as backup or additional. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is not controlled by the on/off (contact or timer). The unit is not selected as a backup or additional unit.
- In override: The units are operating as master/slaves. At least one unit is configured as backup or additional. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is controlled by the on/off (contact or timer).
- In standby: The units are operating as master/slaves. At least one unit is configured as backup or additional. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is not controlled by the on/off (contact or timer). The unit is selected as a backup or additional unit, but it is not operating as a backup or additional unit.
- As backup: The units are operating as master/slaves. One unit is configured as backup or additional. The unit in question is authorised by the console button and by the external safety contact. The unit is not controlled by the on/off (contact or timer). The unit is selected as a backup or additional unit, it is operating as a backup but not as an additional unit.
- As additional: The units are operating as master/slaves. One unit is configured as additional. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is not controlled by the on/off (contact or timer). The unit is selected as an additional unit, it is operating as an additional unit but not as backup.
- As additional and backup: The units are operating as master/slaves. One unit is configured as additional. The unit in question is authorised by the console button and by the external safety contact. The unit is not faulty, it is powered on. The unit is not controlled by the on/off (contact or timer). The unit is selected as an additional unit, it is operating as an additional and backup unit.
- With non-critical fault: The unit in question is powered on. It has at least one non-critical fault, but no critical faults.
- With critical fault: The unit in question is powered on. It has at least one critical fault.
- $\bullet \ \textbf{Powered off} \hbox{:} \ The \ \mu AIR \ CONNECT 2 \ for \ the \ unit \ in \ question \ is \ not \ responding. \ It \ is \ not \ powered \ on \ or \ the \ bus \ connection \ is \ broken.$

OPERATING INFORMATION FOR EACH UNIT (menu 1 "operating info")

Unit with no fault

The first line: displays the values measured by the target relative humidity and/or temperature sensors.

The second line: displays the target relative humidity and/or temperature setpoint values.

For the two values, the value displayed is the setpoint for the last control mode (heating or cooling, humidification or dehumidification).

If the measurement value is below the heating or humidification setpoint, it is this setpoint which is displayed. If the measurement value is above the cooling or dehumidification setpoint, it is this setpoint which is displayed. If the measurement value is between the two setpoints, the value displayed does not change.

The third line displays the unit's operating status:

- **Unit stopped**: The fan is stopped as are all the controls and controllers.
- Unit operating: The one-speed or variable speed fan is operating, the controls are authorised, the temperature setpoints are calculated based on the normal value.
- Unit in fan delay: The unit stop has been requested, the controls and controllers are no longer authorised. The fan operates until the fan delay is finished.
- Unit stopped by the safety contact: The external safety contact is open. The unit stop has been requested.
- **Unit faulty**: the last fault that appeared is displayed with a text indicating the components which have been stopped and the first verifications to be carried out before acknowledging the fault.

TABLE OF ALARMS

Faults	Sources	Causes	Solutions
Filtration fouled		Filter fouled	Clean or replace the filter
Filtration blocked		Filter too dirty (ventilation stopped)	Replace the filter
		Belts	Check the tension Replace the belts
	Pressure sensor	Filters	Clean or replace
Na siaffa		Fan	See fan fault
No air flow		Damper	Check the opening Check the servomotor
		Motor	Check the direction of rotation
		Network	Check the network pressure drop
	Belts	Fan stopped	Check the belts
Fan/motor	Switch Circuit breaker Embedded thermistor	Motor	Check the motor's power supply Check the switch, the circuit breaker setting, the motor's embedded thermistor Check the motor cooling Measure the input current
	Switch Circuit breaker		Check the compressor's power supply Check the switch, the circuit breaker setting Measure the input current
Circuit breaker LP HP/compressor	Low pressure pressostat	Compressor stopped	Check the charge, top up Measure the air temperature at the coil intake, Check the operation of the expansion valve, the valves, the condition of the dryer, Check that the water loop is bled correctly
Till /compressor	High pressure switch		Check the charge Check the operation of the expansion valve, the valves and the condenser Check that the outdoor temperature does not exceed the drycooler selection value, Reset the pressure switch (clear the fault before resetting) Check the compressor input current Check the power supply
Electric heater	Electric heater	Overheating	Check the air flow rate Measure the input current Measure the supply voltage Check the fan delay duration
Electric reduct	Liodilo riodici	No heating	Check the supply voltage Check the switches, the circuit breakers, the triac (option), the control component Reset the thermostat (clear the fault before resetting)
	Humidifier	The humidifier does not work	Check the supply voltage Check the switch, the circuit breaker, the control component, the humidifier control panel
	Cylinder	Cylinder dirty	Change the cylinder
Humidifier	No production of steam	No water in the cylinder	Check the water supply Check that the valve is operating correctly Check the power supply to the electrodes Add a handful of salt to the cylinder Refer to the indications on the humidifier control panel
	Drain	Pan overflowing	Check that the drain valve is operating correctly Check that the drain circuit is not blocked
Condensation unit		Refrigeration stopped	Refer to the manual or to the unit's controller to troubleshoot the fault
Water leak	Water leak sensor	Pan overflowing	Check that the siphon is of the correct design Check the priming of the siphon Check that the condensate is draining correctly Check that the air flow is not too high
		Coil or humidifier leak	Find the leak and stop it
Sensor	Temperature sensor		Check the sensor Check the connection and continuity of the cable
No more operation or display		Eprom memory	Contact CIAT After-Sales
The time is wrong		Fault with the CPU board battery - the timer has stopped working	Change the battery

Faults	Sources	Causes	Solutions			
		Sensor	Check the sensor Replace the sensor			
Low temperature	Temperature sensor	Temperature sensor Malfunction • Check the stability of the control • Check the operation of the heating va				
		Drift in dehumidification mode	Internal load insufficient			
		Sensor	Check the sensor Replace the sensor			
High temperature	Temperature sensor	Malfunction	Check the stability of the control Check the operation of the cooling valve, the compressors			
		Room overheated	Revise the room loads			
		Sensor	Check the sensor Replace the sensor			
Low humidity	Humidity sensor	Malfunction	Check the stability of the control Check the operation of the humidifier Revise the room loads			
		Sensor	Check the sensor Replace the sensor			
High humidity	Humidity sensor	Malfunction	Check the stability of the control Check the operation of the cooling valve, the compressors			
		Excessively high humidity	Revise the room loads			

12. CHANGING THE CONTROLLER PROGRAM VERSION

To change the μ AirConnect2 controller fan version (update to the latest version, for example), the memory (EPROM) containing the program must be replaced.

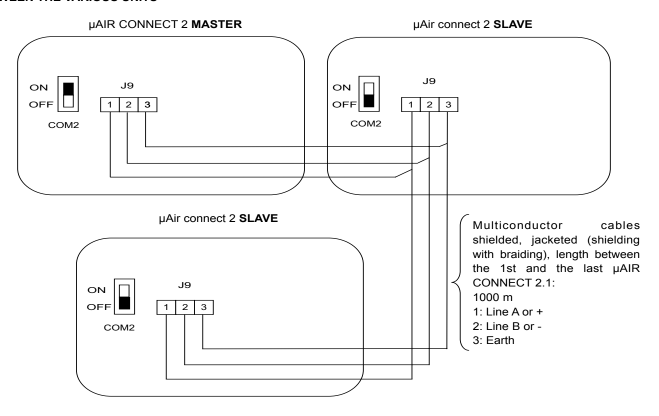
The μ AIR CONNECT 2 Eprom must be changed when the unit is powered off (yellow LED on the console off) and the control electrics box disconnect switch is open.

• µAIR CONNECT 2 memory replacement procedure

- Open the door of the vertical unit.
- \bullet Disconnect the connectors on the μAIR CONNECT 2.
- Unscrew the mounting bolts on the µAIR CONNECT 2 enclosure.
- Mark the EPROM to be replaced. Component on support).
- Unplug the memory.
- Plug in the new memory (ensure the correct direction of fitting).
- Refit the µAIR CONNECT 2 enclosure and screw in its mounting screws.
- Reconnect the connectors to the µAIR CONNECT 2.
- The unit can be restarted.

13.1 Bus connection

BETWEEN THE VARIOUS UNITS



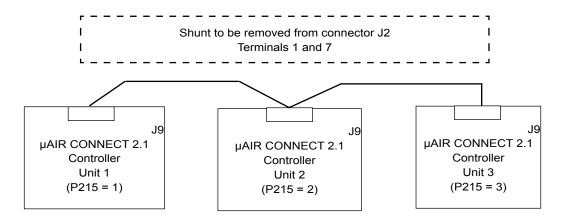
COM2: Bus polarisation switch Master unit = ON Slave unit = OFF

13.2 Addressing procedure for the units

The first time the power is switched on, all the boards are initialised with the parameter **P215** "UNIT NUMBER ON CONSOLE" having the value 1.



Connection diagram



On the controller for unit 1, in the "CONFIGURATION OF NUMBER OF UNITS" menu, "OPERATING CONFIGURATION", adjust the parameter "C01 NUMBER OF UNITS": (3 in the example).

Addressing units

The parameter P215 must be set on each unit.

Position the cursor opposite unit 1 and press the "ENTER" key'.

In the "PARAMETERS", "SETTINGS PARAMETERS" menu, set parameter P215 to the value corresponding to the unit number.

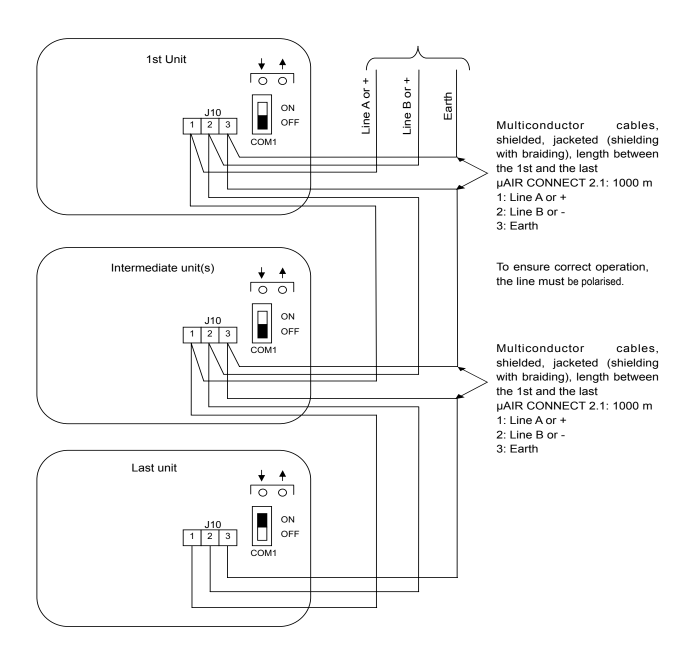
14. BUS FOR CONNECTION TO AN RS485 MODBUS CMS

14.1 Bus connection between the units and the CMS.

The communication bus between the units and the CMS is a 2-wire RS485 bus

The green light indicates that the data sent by the CMS to the μ Air Connect 2 has been received. The yellow light indicates that data has been sent by the μ Air Connect 2 to the CMS.

To CMS



COM1: Line termination resistor switch First unit = OFF Intermediate unit = OFF

Last unit = ON

14.2 Configuring the communication bus parameters (menu 7)

This menu gives access to all parameters used to define the communication protocol and the 2-wire RS485 serial link parameters.

Access level	No.	Description	Setting	By default	Display condition
2	700	Communication mode	1: MODBUS/JBUS	1	
2	701	Communication speed	0: 4800 bauds 1: 9600 bauds 2: 19200 bauds	1	
2	702	Parity	0: None 1: Even 2: Odd	0	
2	703	Number of stop bits	1 stop bit 2 stop bits	1	
2	704	Actual number format reversed	0: No 1: Yes	0	
2	705	Slave number	1 to 255	1	
2	706	Control type*	0: Local 1: Remote	1	

^{*} If the selected control type is local, the controller data can be accessed in read only mode by the PLC; with remote selection, the controller data can be accessed in read and write mode by the PLC.

14.3 MODBUS PROTOCOL

• RS485 2-wire communication support

3-pin connector (J10)

Terminal 1: A or +

Terminal 2: B or -

Terminal 3: 0 V

Line termination resistor: Connected if COM1 is ON

Not connected if COM1 is OFF External BUS polarisation.

• Transmission mode

- Series, asynchronous, half duplex, 1 start bit, 8 data bits,
- Parity configured by P702 (none, odd or even)
- Number of stop bits configured by P703 (1 stop bit or 2 stop bits)
- Communication speed configured by P701 (4800, 9600 or 19200)
- Slave no. on the bus configured by P705

Protocol

- Modbus (Gould Modicon)
- Compatible: JBUS (Merlin Gerin)
- RTU (GENERAL ELECTRIC protocol)

• Codes for functions used

- 1 or 2: Read n bits
- 3 or 4: Read multiple registers (16 bits) Maximum of 126 registers read.
- 5: Write one bit
- 6: Write one register
- 8: Read diagnostic counter
- 11: Read event counter
- 15: Write n bits
- 16: Write multiple registers (16 bits)

• Analogue value encoding

- Standard 32-bit IEEE format (2 registers).
- The byte order can be reversed with P704 (0:not reversed or 1:reversed)

Note: the register numbers correspond to the addresses coded on 16 bits.

• Register definitions

- Function 3 or 4 is used for reading,
- Function 6 or 16 is used for writing.

• Remote reporting (read only)

Damper

01 Controller type

• Remote measurement (read only)

Registers

- 03 and 04 Outdoor temperature
- 05 and 06 Controlled temperature
- 07 and 08 Controlled humidity
- 09 and 10 Calculated cooling temperature setpoint
- 11 and 12 Calculated heating temperature setpoint
- 13 and 14 Outdoor humidity
- 32 and 33 Compressor 1 operating-hour meter
- 34 and 35 Compressor 2 operating-hour meter
- 36 and 37 Electric heater 1 operating-hour meter
- 38 and 39 Electric heater 2 operating-hour meter
- 40 and 41 Fan operating-hour meter
- 48 Heating coil percentage
- · 49 Cooling coil percentage
- 50 Humidifier percentage
- 51 Air flow percentage
- 52 Fresh air percentage
- 53 Electric heater percentage

• Remote setting (read and write)

IEEE format

Registers

- 257 and 258 Cooling temperature setpoint
- 259 and 260 Heating temperature setpoint
- 261 Humidity setpoint during dehumidification
- 262 Humidity setpoint during humidification
- 263 and 264 Fixed setpoint shift in cooling mode
- 265 and 266 Fixed setpoint shift in heating mode

• Remote setting (read and write)

Registers

- 512 Year
- 513 Month
- 514 Day of the month
- 515 Day of the week (1:Monday, 2:Tuesday, 3:Wednesday, 4:Thursday, 5:Friday, 6:Saturday, 7:Sunday)
- 516 Hour
- 517 Minute

Bit definitions

- Function 1 or 2 is used for reading,
- Function 5 or 15 is used for writing.

• Remote signalling (read only)

- 01 Control type (0: local, 1: remote)
- 16 Supply air fan operation (0: off, 1: on)
- 17 Compressor 1 operation (0: off, 1: on)
- 18 Compressor 2 operation (0: off, 1: on)
- 19 Electric heater 1 operation (0: off, 1: on)
- 20 Electric heater 2 operation (0: off, 1: on)
- 32 Start-up request (0:no, 1:yes)

• Remote alarm (read only)

Display 1 = limitation or fault present.

- 48: Critical fault summary
- 49: Non-critical fault summary
- 50: Supply air fan fault
- 51: Air flow fault
- 52: Filter fouled fault
- 53: Clogged filter fault55: Electric heater fault
- 56: Humidifier fault
- 57: Water leak fault
- 58: Condensation unit 1 fault
- 59: Condensation unit 2 fault
- 60: High temperature fault
- 61: Low temperature fault
- 62: High humidity fault
- 63: Low humidity fault

- 64: Controlled temperature sensor fault
- 65: Output temperature sensor fault
- 66: Outdoor temperature sensor fault
- 68: EEPROM fault
- 80: Circuit 1 low pressure fault
- 81: Circuit 1 high pressure or circuit breaking fault
- 96: Circuit 2 low pressure fault
- 97: Circuit 2 high pressure or circuit breaking fault
- 112: FMA1 fault summary
- 113: FMA1 start-up fault
- 114: FMA1 rotation direction fault
- 115: FMA1 current limitation
- 116: FMA1 temperature limitation
- 128: FMA2 fault summary
- 129: FMA2 start-up fault
- 130: FMA2 rotation direction fault
- 131: FMA2 current limitation
- 132: FMA2 temperature limitation
- 144: FMA3 fault summary
- 145: FMA3 start-up fault
- 146: FMA3 rotation direction fault
- 147: FMA3 current limitation
- 148: FMA3 temperature limitation
- · Remote control (read and write)
- 512 On/Off (0:off, 1:On)

15. BUS FOR CONNECTION TO A CMS (LON)

As an option integrated into the vertical unit, CIAT provides a MODBUS/LON gateway.

The gateway is used to translate the main information available in MODBUS into LON. (Lists of information available in LON in paragraph 15.3).

It is possible to connect 1 to 5 units to the LON gateway.

This option can also be added to a vertical unit which is already operating.

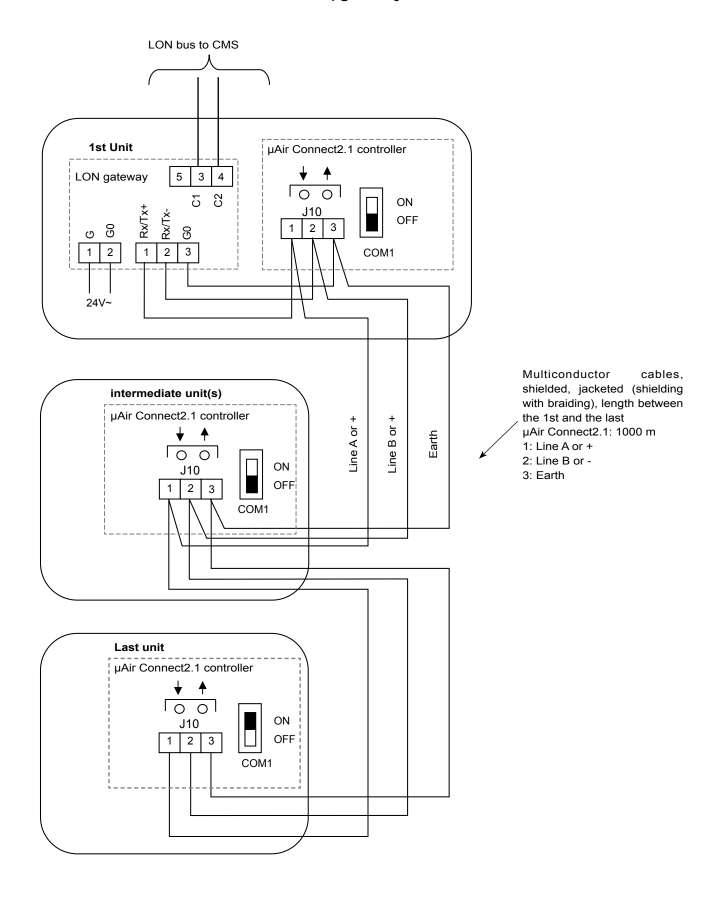
		RESPONSIBILITY		
	CIAT	Installer	Integrator	
If option "sold separately" /		Х		
Checking connection of the gateway RS 485 MODBUS side/		Х		
Checking connection of the gateway kit RS 485 - LON side/		Х		
CIAT unit system start-up	(1)	(2)		
			Х	

- (1) CIAT service if a CIAT warranty extension (including system start-up) was sold
- (2) Installer service if no CIAT system start-up sold



Note: The MODBUS RS485/LON gateway can only operate correctly if it is connected to a Building Technical Management system (not supplied by CIAT).

15.1 Bus connection between the controllers, gateway and the CMS



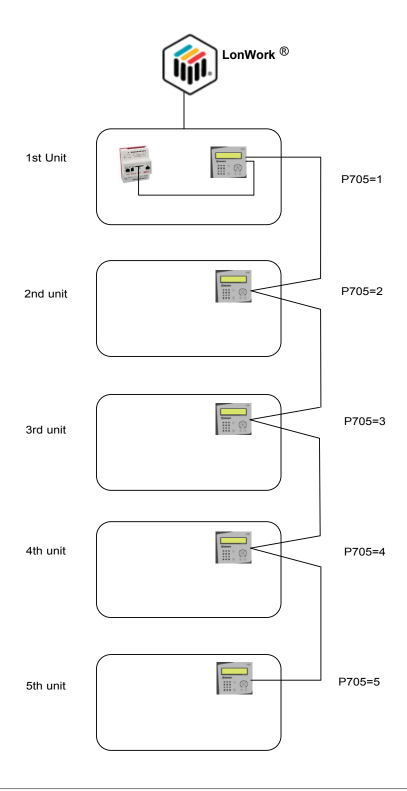


Note: The MODBUS RS485/LON gateway can only operate correctly if it is connected to a Building Technical Management system (not supplied by CIAT).

15.2 Configuration of the connectors linked to the LON gateway.

The communication parameters for each controller must be set to the following values:

- P700 (Communication mode) = 1 (MODBUS)
- P701 (Communication speed) = 1 (9600 bauds)
- P702 (Parity) = 0 (None)
- P703 (Number of stop bits) = 1 (1 stop bit)
- P704 (Variables in actual format) = 1 (Yes)
- P705 (Bus number) = see information below.
- P706 (Control type = 2 (Remote)



15.3 List of parameters

Description	Name of the LON variable					
Description	Unit 1 Unit 2 Unit 3 Unit 4 Unit 5					
Controlled temperature (P255)	nvo1TempRegulee	nvo2TempRegulee	nvo3TempRegulee	nvo4TempRegulee	nvo5TempRegulee	
Controlled humidity (P256)	nvo1HygroRegulee	nvo2HygroRegulee	nvo3HygroRegulee	nvo4HygroRegulee	nvo5HygroRegule	
Supply air temperature (P259)	nvo1TempSouff	nvo2TempSouff	nvo3TempSouff	nvo4TempSouff	nvo5TempSouff	
Outdoor temperature (P258)	nvo1OutdoorTemp	nvo2OutdoorTemp	nvo3OutdoorTemp	nvo4OutdoorTemp	nvo5OutdoorTemp	
Outdoor humidity (P265)	nvo1OutdoorHygro	nvo2OutdoorHygro	nvo3OutdoorHygro	nvo4OutdoorHygro	nvo5OutdoorHygro	
Filter differential pressure (P257)	nvo1PresDifFiltre	nvo2PresDifFiltre	nvo3PresDifFiltre	nvo4PresDifFiltre	nvo5PresDifFiltre	
Floor differential pressure (P266)	nvo1PresPlancher	nvo2PresPlancher	nvo3PresPlancher	nvo4PresPlancher	nvo5PresPlanche	
Cooling temperature setpoint (P103)	nvo1CoolSetpt	nvo2CoolSetpt	nvo3CoolSetpt	nvo4CoolSetpt	nvo5CoolSetpt	
Heating temperature setpoint (P106)	nvo1HeatSetpt	nvo2HeatSetpt	nvo3HeatSetpt	nvo4HeatSetpt	nvo5HeatSetpt	
Dehumidification humidity setpoint (P109)	nvo1DeshuSetpt	nvo2DeshuSetpt	nvo3DeshuSetpt	nvo4DeshuSetpt	nvo5DeshuSetpt	
Humidification humidity setpoint (P115)	nvo1HumidSetpt	nvo2HumidSetpt	nvo3HumidSetpt	nvo4HumidSetpt	nvo5HumidSetpt	
Supply air fan speed setpoint (P155)	nvo1FanSpeedCmd	nvo1FanSpeedCmd	nvo3FanSpeedCmd	nvo4FanSpeedCmd	nvo5FanSpeedCm	
Start-up request	nvo1DemMarche	nvo2DemMarche	nvo3DemMarche	nvo4DemMarche	nvo5DemMarche	
On/Off	nvo1OnOff	nvo2OnOff	nvo3OnOff	nvo4OnOff	nvo5OnOff	
Supply air fan (P330)	nvo1VentilSouf	nvo2VentilSouf	nvo3VentilSouf	nvo4VentilSouf	nvo5VentilSouf	
Condensation unit 1 (P300)	nvo1GroupCond1	nvo2GroupCond1	nvo3GroupCond1	nvo4GroupCond1	nvo5GroupCond1	
Condensation unit 2 (P304)	nvo1GroupCond2	nvo2GroupCond2	nvo3GroupCond2	nvo4GroupCond2	nvo5GroupCond2	
Electric heater stage 1 (P320)	nvo1Eta1BatElec	nvo2Eta1BatElec	nvo3Eta1BatElec	nvo4Eta1BatElec	nvo5Eta1BatElec	
	nvo1Eta2BatElec		nvo3Eta2BatElec	nvo4Eta2BatElec	nvo5Eta2BatElec	
Electric heater stage 2 (P322)		nvo2Eta2BatElec				
Air flow rate ctrl percentage (P295)	nvo1PourDebitAir	nvo2PourDebitAir	nvo3PourDebitAir	nvo4PourDebitAir	nvo5PourDebitAii	
Cooling coil ctrl percentage (P291)	nvo1PourBatFroid	nvo2PourBatFroid	nvo3PourBatFroid	nvo4PourBatFroid	nvo5PourBatFroid	
Heating coil ctrl percentage (P290)	nvo1PourBatChaud	nvo2PourBatChaud	nvo3PourBatChaud	nvo4PourBatChaud	nvo5PourBatChau	
Electric heater ctrl percentage (P297)	nvo1PourBatElec	nvo2PourBatElec	nvo3PourBatElec	nvo4PourBatElec	nvo5PourBatElec	
Humidifier ctrl percentage (P294)	nvo1PourHumidif	nvo2PourHumidif	nvo3PourHumidif	nvo4PourHumidif	nvo5PourHumidif	
Fresh air ctrl percentage (P296)	nvo1PourAirNeuf	nvo2PourAirNeuf	nvo3PourAirNeuf	nvo4PourAirNeuf	nvo5PourAirNeuf	
External safety (P278)	nvo1SecuExt	nvo2SecuExt	nvo3SecuExt	nvo4SecuExt	nvo5SecuExt	
Non-critical fault summary (P352)	nvo1DefSimple	nvo2DefSimple	nvo3DefSimple	nvo4DefSimple	nvo5DefSimple	
Critical fault summary (P350)	nvo1DefImportant	nvo2DefImportant	nvo3DefImportant	nvo4DefImportant	nvo5DefImportan	
Supply air fan fault	nvo1DefVentilSouf	nvo2DefVentilSouf	nvo3DefVentilSouf	nvo4DefVentilSouf	nvo5DefVentilSou	
Air flow fault	nvo1DefDebitAir	nvo2DefDebitAir	nvo3DefDebitAir	nvo4DefDebitAir	nvo5DefDebitAir	
Filter fouled fault	nvo1DefFiltreEnc	nvo2DefFiltreEnc	nvo3DefFiltreEnc	nvo4DefFiltreEnc	nvo5DefFiltreEnc	
Clogged filter fault	nvo1DefFiltreBou	nvo2DefFiltreBou	nvo3DefFiltreBou	nvo4DefFiltreBou	nvo5DefFiltreBou	
Electric heater fault	nvo1DefBatElec	nvo2DefBatElec	nvo3DefBatElec	nvo4DefBatElec	nvo5DefBatElec	
Condensation unit 1 fault	nvo1DefGroupCon1	nvo2DefGroupCon1	nvo3DefGroupCon1	nvo4DefGroupCon1	nvo5DefGroupCor	
Condensation unit 2 fault	nvo1DefGroupCon2	nvo2DefGroupCon2	nvo3DefGroupCon2	nvo4DefGroupCon2	nvo5DefGroupCon	
Humidifier fault	nvo1DefHumidif	nvo2DefHumidif	nvo3DefHumidif	nvo4DefHumidif	nvo5DefHumidif	
High temperature fault	nvo1DefTempHaut	nvo2DefTempHaut	nvo3DefTempHaut	nvo4DefTempHaut	nvo5DefTempHau	
Low temperature fault	nvo1DefTempBas	nvo2DefTempBas	nvo3DefTempBas	nvo4DefTempBas	nvo5DefTempBas	
High humidity fault	nvo1DefHygroHaut	nvo2DefHygroHaut	nvo3DefHygroHaut	nvo4DefHygroHaut	nvo5DefHygroHau	
Low humidity fault	nvo1DefHygroBas	nvo2DefHygroBas	nvo3DefHygroBas	nvo4DefHygroBas	nvo5DefHygroBas	
Water leak fault	nvo1DefFuiteEau	nvo2DefFuiteEau	nvo3DefFuiteEau	nvo4DefFuiteEau	nvo5DefFuiteEau	
On/Off control	nvi1OnOffEnable	nvi2OnOffEnable	nvi3OnOffEnable	nvi4OnOffEnable	nvi5OnOffEnable	
Cool temp. setpoint adjustment (P103)	nvi1CoolSetpt	nvi2CoolSetpt	nvi3CoolSetpt	nvi4CoolSetpt	nvi5CoolSetpt	
Heating temp. setpoint adjustment (P104)	nvi1HeatSetpt	nvi2HeatSetpt	nvi3HeatSetpt	nvi4HeatSetpt	nvi5HeatSetpt	
Dehumidification temperature setpoint adjustment (P109)	nvi1DeshuSetpt	nvi2DeshuSetpt	nvi3DeshuSetpt	nvi4DeshuSetpt	nvi5DeshuSetpt	
Humidification temperature setpoint adjustment (P115)	nvi1HumidSetpt	nvi2HumidSetpt	nvi3HumidSetpt	nvi4HumidSetpt	nvi5HumidSetpt	
Supply air fan speed setpoint adjustment (P155)	nvi1FanSpeedCmd	nvi2FanSpeedCmd	nvi3FanSpeedCmd	nvi4FanSpeedCmd	nvi5FanSpeedCm	



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