



F6 Series – Modbus RTU Manual





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- We continuously work on improving our products. This is why inforamtion contained in this manual, the device and the technical specifications may be modified without prior notification.
- Pictures and figures in this manual are non contractual





Safety advisory / Warranty

GOOD PRACTICES AND SAFETY INSTRUCTIONS

Safety recommendations



If the device is supplied with 100 / 240 V AC, it is mandatory to connect it to the ground with a good link to the ground, to protect against electric hazard or electrocution.



It is dangerous to change the status of the outputs.

They can control power actuators or other equipment (mechanical, pneumatic, hydraulic, electrical or other) which can cause serious personal injury and damage to surrounding material.



For safety and quality measurement reasons, it is important, before powering on the device, to ensure that it is air supplied with a minimum operating pressure (0.6 MPa \pm 15%).

Recommendations for the test environment

Keep the test area as clean as possible.

Recommendations for operators

ATEQ recommends that the operators who use the devices have training and a level of qualification that correspond to the job to perform.

General recommendations

- Read the user manual before using the device.
- All electrical connections to the device must be equipped with safety systems (fuses, circuit breakers, etc.) adapted to the needs and in accordance with the applicable standards and rules.
- To avoid electromagnetic interference, electrical connections to the device must be shorter than 2 meters.
- Power supply plug must be grounded.
- Disconnect the device from the mains before performing any maintenance work.
- Shut off the compressed air supply when working on the pneumatic assembly.
- Do not open a connected device.
- Avoid splashing water on the device.

ATEQ is at your disposal for any information concerning the use of the device under maximum safety conditions.

We draw your attention to the fact that ATEQ cannot be held responsible for any accident related to a misuse of the measuring instrument, the workstation or non-compliance of the installation with safety rules.

In addition, ATEQ declines any responsibility for the calibration or the fitting of their instruments that is not done by ATEQ.

ATEQ also declines any responsibility for any modification (program, mechanical or electrical) of the device done without their written consent.





Preamble

INTRODUCTION

This manual intends to help you for the configuration and the use of your ATEQ F6 device on the Modbus RTU network.



For more information on your ATEQ equipment, refer to the Quick Start Manual.





BASIC NOTIONS

The numerical values used in the ATEQ device are coded on a Long format.



ATEQ devices are configured in Little Endian format. It means that the Least Significant Byte is sent first on the network.

Word

A word is a 16-bit data. It is coded with two bytes (8bits):

- The first byte is the Least Significant Byte (LSB)
- The second byte is the Most Significant Byte (MSB)

Example of a word:



Reminder: "h" indicates a hexadecimal code, "(d)" indicates a decimal code.

On network: 98

- Word = 2898h
- LSB = 98h
- MSB = 28h

Long format (Signed Double word)

A Long format data is coded with two words (of 16 bits).

In the memory range of the ATEQ device or when they are transmitted, both words are coming in the following order:

- The first word is the least significant word
- The second word is the most significant word
- Example of a Long format:



- Word 1 = 2898h (least significant word)
- Word 2 = 0003h (most significant word)
- Long value = 00032898h = 207000(d)

Address value

All address values are treated with the **Long** format.

Example – address of the "millibar" unit in the Unit table (see Unit table):

On network: B0 36

- Word 1 = 36B0h
- Word 2 = 0000h
- Address value = 000036B0h





Numerical value

All the numerical values are treated with the **Long** format with fixed comma (10⁻³).

Thus, their value is expressed in thousandths of unit. So, this value must be multiplied by 1000 to get the value in units.

For example, a value of 207055 represents 207.055. So, any numerical value must be divided by 1000 to get the real value:

Example – Pressure:

On network: E3

- Word 1 = 28E3h
- Word 2 = 0003h
- Value = 000328E3h = 207 055(d) = 207 055 of thousandths of unit
- Real value = 207 055 ÷ 1000 = 207.055 expressed in units

Negative numerical value

All the negative numerical values are treated with Signed long format with fixed comma (10⁻³). Thus, they must be multiplied by 1000 to get the value in units. Example – Leak value (signed long):

- Word 1 = FF94h
- Word 2 = FFFFh
- Value = FFFFF94h = 108(d) = 108 of thousandths of unit
- Real value = 108 ÷ 1000 = 0.108 expressed in units





Hardware installation

HARDWARE CONFIGURATION

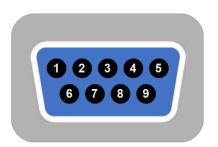
Connect your ATEQ equipment to the Modbus RTU network using its Modbus RTU connectors and compatible cables.

Your device has one Modbus RTU connector.



For more information on your ATEQ equipment, refer to the Quick Start Manual.

Modbus RTU connector – 9 pins male connector

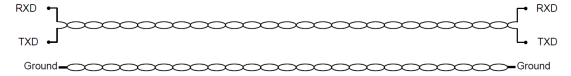


Pin number	Signal
1	-
2	RXD (receive data)
3	TXD (transmit data)
4	-
5	Ground
6	-
7	RTS (request to send)
8	CTS (clear to send)
9	-

Architecture of the Modbus RTU network



The network is built on the basis of a cable composed of two pairs of entwined and shielded wires. One pair is for the signals and the other is for the ground.







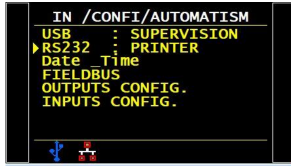
Configuration of the ATEQ device (slave)

Use this procedure to configure your device.

- This configuration can be done with the front panel of your ATEQ device
- The Modbus RTU configuration on an ATEQ device is always 8 bits long with one stop bit.

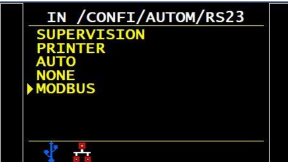
SETUP OF THE RS232 MODE

From the ATEQ device



From the **MAIN MENU** screen of your ATEQ device:

- > CONFIGURATION
- > AUTOMATISM
- **≻** RS232



Choose **MODBUS** value in the new window.

It will also give you access to the serial parameters.





SETUP OF THE STATION NUMBER



The **station number** must be the same on slave and master.

From the ATEQ device



From the **MAIN MENU** screen of your ATEQ device:

- > CONFIGURATION
- > AUTOMATISM
- > RS232: MODBUS
- **>** ADDRESS

The station number can be equal to a value between 1 and 255.





SETUP OF THE COMMUNICATION SPEED



The **speed** must be the same on slave and master.

From the ATEQ device



From the MAIN MENU screen of your ATEQ device:

- > CONFIGURATION
- > AUTOMATISM
- > RS232: MODBUS
- ➤ Speed

The speed can be equal to:

- 4800 bauds
- 9600 bauds
- 19200 bauds
- 28800 bauds
- 38400 bauds
- 57600 bauds





SETUP OF THE PARITY

- The **parity** must be the same on slave and master.
- The Modbus RTU configuration on an ATEQ device is always 8 bits long with one stop bit.

From the ATEQ device



The parity can be equal to:

- None
- **–** 0
- **1**
- Even
- Odd

From the **MAIN MENU** screen of your ATEQ device:

- > CONFIGURATION
- > AUTOMATISM
- > RS232: MODBUS

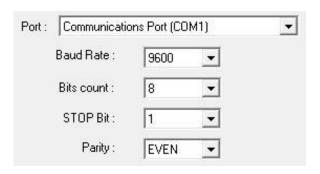
Select the last line in this menu to change the parity.





Configuration of the master

SETUP OF THE COMMUNICATION PORT



Select the connected communication port and go into its properties.

Then adjust the different settings according to those of your ATEQ device.



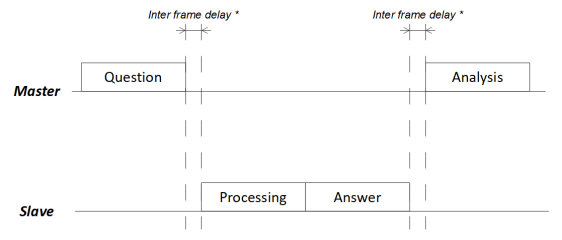


Frame construction

DIALOG MECHANISM (ASYNCHRONOUS LINK)

The Modbus RTU data frames do not include delimiters.

The synchronization is achieved by using a delay 3.5 times longer than the transmission time of a byte. At the end of this delay, the first byte received is considered as the start of a new frame.



* 3,5 times the transmission time of a byte





COMMANDS

Standard access

Reminder: a byte is 8 bits long and a word is 16 bits long

Reminder: "h" indicates a hexadecimal code, "(d)" indicates a decimal code.

The **Standard access** allows the user to read/write **multiple items** in a single frame. The ATEQ 6th series instruments support three different functions in **Standard access**.

Writing N*words: 10h

Question:

Slave address	Function number (10h)	Word address	Number of words to write	Number of bytes to write	Data 0		Data N	CRC
Byte	Byte	Word	Word	Byte	1	N*wora	ls	Word

Answer:

Slave address	Function number (10h)	Word address	Number of written words	CRC	
Byte	Byte	Word	Word	Word	

Reading N*words: 03h

Question:

Slave address	Function number (03h)	Word address	Number of words to read	CRC
Byte	Byte	Word	Word	Word

Answer:

Slave address	Function number (03h)	Number of read bytes	Data 0		Data N	CRC	
Byte	Byte	Byte	N*words			Word	

Writing a bit: 05h

Question:

Slave address	Function number (05h)	Bit address	Bit value Force bit to 1: FF00h Force bit to 0: 0000h	CRC
Byte	Byte	Word	Word	Word

Answer (identical to the question):

Slave address	Function number (05h)	Bit address	Bit value Force bit to 1: FF00h Force bit to 0: 0000h	CRC
Byte	Byte	Word	Word	Word





Direct access

- Reminder: a byte is 8 bits long and a word is 16 bits long
- Reminder: "h" indicates a hexadecimal code, "(d)" indicates a decimal code.

The **Direct access** allows the user to read/write **directly only one item** in a single frame. The ATEQ 6th series instruments support two different functions in **Direct access**.

Writing N*words: 10h

Question:

Slave address	Function number (10h)	Direct access address	Number of words to write	Number of bytes to write	Data 0		Data N	CRC
Byte	Byte	Word	Word	Byte	^	V*word	ls	Word

Answer:

Slave address	Function number (10h)	Direct access address	Number of written words	CRC	
Byte	Byte	Word	Word	Word	

Reading N*words: 03h

Question:

Slave address	Function number (03h)	Direct access address	Number of words to read	CRC
Byte	Byte	Word	Word	Word

Answer:

Slave address	Function number (03h)	Number of read bytes	Data 0		Data N	CRC
Byte Byte		Byte		N*words	Word	





Command error handling

- Reminder: a byte is 8 bits long and a word is 16 bits long
- Reminder: "h" indicates a hexadecimal code, "(d)" indicates a decimal code.

Error frame

The errors are handled in the answer of the slave to a request of the master.

When an error occurs, the slaves add **80h** to the **Function number** followed by the error code:

Error on a Writing N*words (10h) request

Slave address	Function number + 80h (90h)	Error code	CRC
Byte	Byte	Byte	Word

Error on a Reading N*words (03h) request

Slave address	Function number + 80h (83h)	Error code	CRC	
Byte	Byte	Byte	Word	

Error codes

Hexa code	Item	Meaning
02	ILLEGAL DATA ADDRESS	Address out of range
03	ILLEGAL DATA VALUE	Value out of limit / value not valid / parameter or bit unavailable





CRC CALCULATION

Definition

In Modbus RTU, the Cyclic Redundancy Check is calculated on 16 bits. It is therefore called CRC16.

The CRC16 is a calculation based on the binary value of each character composing the frame. This function translates the frame into a 16-bit binary word; this binary word is inserted at the end of the frame.

When the master or the slave receives a frame, it calculates the CRC16 of this frame and compares the result with the value of CRC16 contained in the frame (last word), in order to check that the exchange has been correctly undertaken:

- If the CRC16 corresponds, the slave responds.
- If the CRC16 is false:
 - o The slave that receives the erroneous frame does not respond,
 - The master having not received a response restarts the same request for the slave.



If the exchange is not accomplished after 2 attempts, the master declares a communication error in the network and stops the exchanges.

CRC16 calculation algorithm

```
CRC16 = OFFFFh // Initialization at the start of each new data frame

As long as (NO(End of frame))

CRC16=(CRC16 OR exclusive character received)

for (i=0;i<8;i++)

{

CRC16=CRC16/2

If there are remainders to the division then

CRC16= (CRC16 XOR 0A001h)

}

FTQ
```



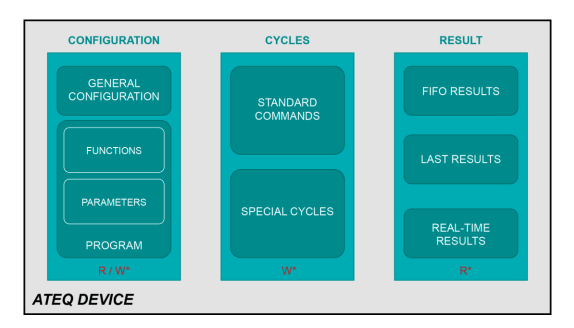


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Functional description of an ATEQ device

INTRODUCTION



R/W*: reading and writing

W*: writing onlyR*: reading only





Address tables

Word addresses

These addresses are used with the **Writing N*words (10h)** or the **Reading N*words (03h)** functions of the **Standard access**:

Hexa address	Item	Read	Write
0000	Read parameters	Υ	N
0010	FIFO result	Υ	N
0011	Last result	Υ	N
0020	Step code in progress	Υ	N
0030	Real time result (real time information)	Υ	N
007F	Write parameters	N	Υ
0100	Extended menu bits	Υ	Υ
0110	Function bits	Υ	Υ
0120	Personalization	Υ	Υ
0130	Number of results in FIFO	Υ	N
0200	Program to be selected	N	Υ
0201	Special cycle	N	Υ
0202	Selected program	Υ	N
3004	Program in edition mode	Υ	Υ

Bit addresses

These addresses are used with the Writing a bit (05h) function of the Standard access:

Hexa address	Item	
0000	Reset	
0001	Start	
0002	FIFO reset	

Direct access addresses

These addresses are used with the **Writing N*words (10h)** or the **Reading N*words (03h)** functions of the **Direct access**:

Read hexa address	Write hexa address	ltem
2000	6000	Program in edition mode
2001	6001	
•••		Parameters
2200	6200	
2201	_	Status and real time measurement
 220D		Status and real time measurement
2301	_	Last result
2328		2001/004/0
2401	6401	
		Extended menu bits
24FF	64FF	
2601	6601	
		Function bits
26FF	66FF	



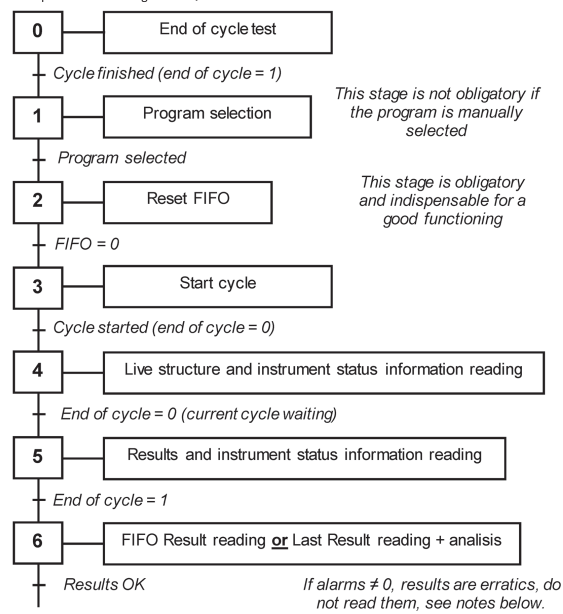


Treatment of the commands

Reminder: "h" indicates a hexadecimal code, "(d)" indicates a decimal code.

ATEQ device using

Base procedure for using an ATEQ instrument.



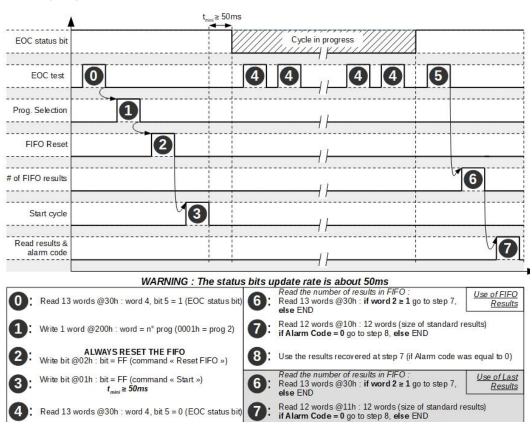
If the number of results in the FIFO = 0, the results are erratic, do not read them.

If there's an alarm bit, read the alarm code and do not use the measurements results (erratic results).





Modbus progress chart





8: Use the results recovered at step 7 (if Alarm code was equal to 0)

Read 13 words @30h: word 4, bit 5 = 0 (EOC status bit)
 Read 13 words @30h: word 4, bit 5 = 1 (EOC status bit)



CONFIGURATION

General configuration

Table of the configuration / extended menus bits

Reminder: Direct access addresses are expressed in hexadecimal

The bits below are mostly present in the **CONFIGURATION** or **More functions...** menus.

They are only used to allow the access to other parameters according to the configuration, depending on the configuration, these are active or not.

Acronyms used in the "Menu" column:

Conf: CONFIGURATION

+Func: FUNCTIONS > More functions...

— RS232: CONFIGURATION > RS232

Word	Bit n°	Ma	ask	D.A. a	ddress	Magning	Manu
vvora	BILLI	Hexa	Dec	Read	Write	Meaning	Menu
	0	0001	1	241A	641A	Permanent blowing activation.	Conf
	1	0002	2			Reserved.	
	2	0004	4	2404	6404	Fill type.	+Funct
	3	8000	8	2403	6403	Pre-fill type.	+Funct
	4	0010	16	2401	6401	Recovery thresholds.	+Funct
	5	0020	32	241C	641C	Cycle end.	+Funct
	6	0040	64	241D	641D	Mini valve.	+Funct
	7	0800	128	2408	6408	Peak meter.	+Funct
1	8	0100	256			Reserved.	
	9	0200	512	2405	6405	Reference volume.	+Funct
	10	0400	1024	240B	640B	ATR 0.	+Funct
	11	0800	2048	240C	640C	ATR 1.	+Funct
	12	1000	4096	240D	640D	ATR 2.	+Funct
	13	2000	8192	2413	6413	Program name.	+Funct
	14	4000	16384	241F	641F	Chaining.	+Funct
	15	8000	32768	2420	6420	Automatic connector.	+Funct





		Ma	ask	D.A. address			1
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Menu
	16	0001	1	243B	643B	Calibration check.	+Funct
	17	0002	2	2416	6416	Valve codes (output codes).	+Funct
	18	0004	4	2421	6421	Sealed component (Leak unit always PA)	+Funct
	19	8000	8	2422	6422	Stamping.	+Funct
	20	0010	16			Reserved.	
	21	0020	32	2424	6424	N test.	+Funct
	22	0040	64			Reserved.	
_	23	0080	128	2426	6426	Sending cond.: pass part.	RS232
2	24	0100	256	2427	6427	Sending cond.: fail test part.	RS232
	25	0200	512	2428	6428	Sending cond.: fail ref. part.	RS232
	26	0400	1024	2429	6429	Sending cond.: alarm presence.	RS232
	27	0800	2048	242A	642A	Sending cond.: pressure error.	RS232
	28	1000	4096	242B	642B	Sending cond.: end of cycle.	RS232
	29	2000	8192	242C	642C	Sending cond.: recoverable.	RS232
	30	4000	16384	243C	643C	Sending cond.: calibration.	RS232
	31	8000	32768	242D	642D	Frame content: time stamp.	RS232
	32	0001	1	2412	6412	Frame content: name.	RS232
	33	0002	2	242E	642E	Content of the frame: pressure.	RS232
	34	0004	4	242F	642F	Security.	Conf
	35	8000	8	2414	6414	External dump.	Conf
	36	0010	16	2430	6430	Exportation.	RS232
	37	0020	32	240F	640F	Automatic reset.	Conf
	38	0040	64			Reserved.	
2	39	0800	128			Reserved.	
3	40	0100	256			Reserved.	
	41	0200	512	2407	6407	Temperature correction.	+Funct
	42	0400	1024	243D	643D	Recovery or indirect test.	Conf
	43	0800	2048	243E	643E	Parameters automatic setting.	Conf
	44	1000	4096			Reserved.	
	45	2000	8192	2439	6439	Page feed.	RS232
	46	4000	16384	2434	6434	Sign change.	+Funct
	47	8000	32768	2440	6440	After sale service cycle.	+Funct





 .	D:: 0	Mask		D.A. address			Menu	
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Menu	
	48	0001	1	2402	6402	Unit type.	+Funct	
	49	0002	2	2441	6441	Automatic reset piezo 2.	Conf	
	50	0004	4			Reserved.		
	51	8000	8	2438	6438	Electronic regulator mode.	Conf	
	52	0010	16	2435	6435	Auxiliary codes activation.	+Funct	
	53	0020	32	2409	6409	Filtering.	+Funct	
	54	0040	64			Reserved.		
4	55	0800	128	2411	6411	Quick automatic reset activation.	Conf	
4	56	0100	256	2442	6442	Permanent electronic regulator.	Conf	
	57	0200	512	2443	6443	Bar code.	Conf	
	58	0400	1028	2444	6444	Flow reject.	+Funct	
	59	0800	2048	2436	6436	No negative.	+Funct	
	60	1000	4096	2415	6415	Dump threshold.	+Funct	
	61	2000	8192	240E	640E	ATR 3.	+Funct	
	62	4000	16384	2445	6445	In 7 test configuration.	Conf	
	63	8000	32768			Reserved.		
	64	0001	1	2486	6486	Absolute value.	Conf	
	65	0002	2	249F	649F	Leak display mode.	+Funct	
	66	0004	4	2487	6487	By pass valve.	Conf	
	67	0008	8			Reserved.		
	68	0010	16	248A	648A	Inversed sealed component.	+Funct	
	69	0020	32	248B	648B	Inversed sealed component 2.	+Funct	
	70	0040	64			Reserved.		
_	71	0800	128	248C	648C	Dump Off.	+Funct	
5	72	0100	256	249D	649D	Program selection on bar code reading.	+Funct	
	73	0200	512	2492	6492	Bar code reset on end of cycle.	+Funct	
	74	0400	1024	248D	648D	Cut Off.	+Funct	
	75	0800	2048	248E	648E	ATF.	+Funct	
	76	1000	4096			Reserved.		
	77	2000	8192			Reserved.		
	78	4000	16384			Reserved.		
	79	8000	32768			Reserved.		
6	80>95					Word Reserved.		





14/ l	D:+ 0	M	ask	D.A. address		B. d. a. a. d. a. a.	N.4
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Menu
	96	0001	1	249B	649B	Buzzer function.	+Funct
	97	0002	2	249E	649E	Long test (x100) function.	+Funct
	98	0004	4	249C	649C	Permanent blowing.	Conf
	99	8000	8	24A4	64A4	Sealed Diff component function.	+Funct
	100	0010	16	24A5	64A5	Test or Ref Mode.	+Funct
	101	0020	32	24B9	64B9	Display optional.	+Funct
	102	0040	64	24B6	64B6	Pressure Drop.	+Funct
7	103	0800	128	24B7	64B7	Pressure correction (≥v1.400).	+Funct
/	104	0100	256	24B8	64B8	Standard conditions (≥v1.400).	+Funct
	105	0200	512	248F	648F	Ref No Dump.	+Funct
	106	0400	1024	24BA	64BA	Auto Vol.	+Funct
	107	0800	2048	24BB	64BB	Offset.	+Funct
	108	1000	4096	24BC	64BC	Old Flow Calculation.	+Funct
	109	2000	8192			Reserved.	
	110	4000	16384	24BE	64BE	Auto Selection Prog.	Conf
	111	8000	32768	24BF	64BF	Save Volume Selection.	Conf

Example: bit number 13 (Program name) activated to 1, will place to "2000h" the value in the first word.

2000h is equivalent to 8192 in decimal and 001000000000000 in binary.

In the Modbus frame, the words will follow each other: word 1 + word 2 + + word n.





Reading of the configuration / extended menu bits



The configuration / extended menu bits are independents of the program number.

• Standard access

Example of reading 7 words of the "Configuration / Extended menu bits":

	Master				Sla	ave			
	te a Read N*words request of 7 words at the 0h address.								
On net	work:								
01	03 01 00 00 07 05 F4								
01	Slave address								
03	Function number (Read N*words)								
01 00	Word address (Extended menu bits)								
00 07	Number of words to read								
05 F4	CRC								
		— Ansv	ver to	the re	quest:				
		On netv	vork:						
		01	03	0E	00	0C	20	10	00
		80	21	00	00	00	00	00	20
		00	90	74					
		01	Slav	e addr	ess				
		03	Fund	tion n	umbe	r (Read	N*w	ords)	
		0E	Nun	ber of	f read	bytes			
		00 OC	Wor	d 1: re	ad 0C	00h			
		20 10	Wor	d 2: re	ead 10	20h			
		00 80	Wor	d 3: re	ad 80	00h			
		21 00	Wor	d 4: re	ad 00	21h			
		00 00	Wor	d 5: re	ad 00	00h			
		00 00	Wor	d 6: re	ad 00	00h			
		20 00	Wor	d 7: re	ad 00	20h			
		90 74	CRC						





• Direct access



In Direct access, the master can only access to bits one by one.

Example for reading the state of the "Chaining" bit (word 1, bit 14):

				Slave												
— Mak 241 On net	Fh add		words	reque	est of 1	l word	d at th	ne								
01	03	24	1F	00	01	BF	3C									
01	Slav	e addr	ess													
03	Fund	ction n	umbe	r (Rea	d N*w	ords)										
24 1F	D.A.	addre	ss of t	he "Ch	naining	g" bit										
00 01	Nun	nber of	word	s to re	ad											
BF 3C	CRC															
									— Ansv			requ	est:			
									On net	wor	k:					
									С)1	03	02	01	00	В9	D4
									01	S	lave ad	dress	;			
									03	F	unction	num	ber (F	Read N	*wor	ds)
									02	N	lumber	of re	ad by	es		
									01 00	٧	Vord: re	ad 0	001h (Chain	ing bit	= 1)
									B9 D4	С	RC					





Writing of the configuration / extended menu bits



The configuration / extended menu bits are independents of the program number.

• Standard access

Example of writing 7 words in the "Configuration / Extended menu bits":

			Ma	ster							Sla	ave			
	0h add		*word	s requ	est of	7 word	ds at the								
01	10	01	00	00	07	0E	00								
4C	20	10	00	80	21	00	00								
00	00	00	20	00	B9	32	00								
01	Slave	e addr	ess												
10				r (Writ	te N*w	ords)									
01 00				•	ed mei)								
00 07			•	ls to w			,								
0E	Num	ber o	f bytes	to wr	ite										
00 4C			rite 40												
20 10	Wor	d 2: w	rite 10)20h											
00 80	Wor	d 3: w	rite 80	000h											
21 00	Wor	d 4: w	rite 00)21h											
00 00	Wor	d 5: w	rite 00	000h											
00 00	Wor	d 6: w	rite 00	000h											
20 00			rite 00)20h											
B9 32	CRC														
								— Ansv		the re	quest:				
								01	10	01	00	00	07	80	37
								01	Slav	e addr	ess				
								10	Fun	ction n	umbe	r (Writ	e N*w	vords)	
								01 00			ress (E				;)
								00 07	Nun	nber o	f writt	en woi	ds		
								80 37	CRC						





• Direct access



In Direct access, the master can only access to bits one by one.

Example for writing the "Chaining" bit to 1 (word 1, bit 14):

			Mas	ster								Slave			
	Fh add		word	s requ	est of	1 wor	d at the								
01	10	64	1F	00	01	02	01								
00	80	69													
01	Slav	e addr	ess												
10	Fund	ction n	umbei	r (Writ	e N*v	vords)									
64 1F	D.A.	addre	ss of t	he "Cł	naining	g" bit									
00 01	Nun	nber of	word	s to w	rite										
02	Nun	nber of	bytes	to wr	ite										
01 00	Wor	d: writ	e 000	1h (Ch	aining	bit =	1)								
80 69	CRC														
									nswe ietwo	r to the ork:	reque	est:			
									01	10	64	1F	00	01	2F
									3F						
								01		Slave ac	ddress				
								10		Functio	n num	ber (V	Vrite N	l*wor	ds)
								64 1		D.A. ad					
								00 0		Numbe				-	
								2F 3	F	CRC					





Program

Program in edition mode command on the ATEQ device



Always subtract 1 from the value of the program number to be put in edition mode. Example: for putting program number 2 in edition mode, send the value 1 at the address 3004h.

• Standard access

Example for putting program number 3 in edition mode:

			Ma	ster				Slave								
	ress 30		*word	s requ	est of	1 wor	d at the									
01	10	30	04	00	01	02	02									
00	96	В7														
01	Slav	e addr	ess													
10	Fund	ction n	umbe	r (Writ	e N*w	ords)										
30 04	Wor	d add	ress (P	rograr	n in ed	dition	mode)									
00 01	Nun	nber o	f word	s to w	rite											
02	Nun	nber o	f bytes	to wr	ite											
02 00	Wor	d: wri	te 000	2h (Pr	ogram	n°3)										
96 B7	CRC															
								— A Оп п		er to the ork:	e reque	est:				
									01	10	30	04	00	01	4F	
									08	3						
								01		Slave a	ddress					
								10		Function number (Write N*words)						
								30 0	4	Word a	ddress	(Prog	gram ir	n editio	on mo	ode)
								00 01 Number of words to write								
								4F 0	8	CRC						





• Direct access

Example for putting program number 3 in edition mode:

			Ma	ster								Slave				
— Mak addi On netv	ress 6 0		'word	s requ	est of	1 word	d at the									
01	10	60	00	00	01	02	02									
00	C7	36														
01	Slav	e addr	ess													
10	Fund	tion n	umbei	r (Writ	e N*v	vords)										
60 00	D.A.	addre	ss for	progra	ım in e	edition	mode									
00 01	Num	ber of	word	s to w	rite											
02	Num	ber of	bytes	to wr	ite											
02 00	Wor	d: writ	e 000	2h (Pro	ogram	n°3)										
C7 36	CRC															
								— А	nswe	r to the	reque	est:				
								On r	etwo	rk:						
									01	10	60	00	00	01	1F	
									C9							
								01		Slave ac	ldress					
								10	-	Functio	n num	ber (V	Vrite N	l*word	ds)	
								60 0		D.A. add					-	ode
								00 01 Number of words to write								
								1F C	9 (CRC						





Function

Table of the function bits

Table of the function bits per program.



Reminder: Direct access addresses are expressed in hexadecimal

The bits below are present in the **FUNCTIONS** menu of each program, if these have been previously validated in the **More functions...** menu.

	5 0	М	ask	D.A. a	ddress		
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Menu
	0	0001	1	2610	6610	Fill regulator Number.	Funct
	1	0002	2	260F	660F	Pre-fill regulator Number.	Funct
	2	0004	4	2604	6604	Fill type function.	Funct
	3	0008	8	2603	6603	Pre-fill type function.	Funct
	4	0010	16	2601	6601	Recovery level function.	Funct
	5	0020	32	261E	661E	End of cycle function.	Funct
	6	0040	64	261F	661F	Automatic reset end cycle function.	Funct
	7	0800	128	2620	6620	Reset and dump end of cycle function.	Funct
1	8	0100	256	2621	6621	Fill mode end of cycle function.	Funct
	9	0200	512	2608	6608	Peak hold function.	Funct
	10	0400	1024	2605	6605	Reference volume function.	Funct
	11	0800	2048	260B	660B	ATRO function.	Funct
	12	1000	4096	260C	660C	ATR1 function.	Funct
	13	2000	8192	260D	660D	ATR2 function.	Funct
	14	4000	16384	2622	6622	Sequencing function.	Funct
	15	8000	32768	2623	6623	Pass part sequencing function.	Funct
	16	0001	1	2624	6624	Fail test part sequencing function.	Funct
	17	0002	2	2625	6625	Fail reference part sequencing function.	Funct
	18	0004	4	2626	6626	Alarm sequencing function.	Funct
	19	8000	8	2627	6627	Pressure fault sequencing function.	Funct
	20	0010	16	2628	6628	End of cycle sequencing function.	Funct
	21	0020	32	2629	6629	Mini valve function.	Funct
	22	0040	64	262A	662A	Recovery part sequencing function.	Funct
2	23	0800	128	2640	6640	Calibration check sequencing function.	Funct
2	24	0100	256	262B	662B	Automatic connector function.	Funct
	25	0200	512	2641	6641	Calibration check function.	Funct
	26	0400	1024	2612	6612	Valve code function.	Funct
	27	0800	2048	2642	6642	External valve code 1 function.	Funct
	28	1000	4096	2643	6643	External valve code 2 function.	Funct
	29	2000	8192	2644	6644	External valve code 3 function.	Funct
	30	4000	16384	2645	6645	External valve code 4 function.	Funct
	31	8000	32768	2646	6646	External valve code 5 function.	Funct





	5 0	M	ask	D.A. a	ddress		
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Menu
	32	0001	1	2647	6647	External valve code 6 function.	Funct
	33	0002	2	2648	6648	Internal valve code 1 function.	Funct
	34	0004	4	2649	6649	Internal valve code 2 function.	Funct
	35	0008	8	262C	662C	Stamp function.	Funct
	36	0010	16	262D	662D	Pass part stamp function.	Funct
	37	0020	32	262E	662E	Fail test part stamp function.	Funct
	38	0040	64	262F	662F	Fail reference part stamp function.	Funct
	39	0080	128	2630	6630	Alarm stamp function.	Funct
3	40	0100	256	2631	6631	Pressure fault stamp function.	Funct
	41	0200	512	2632	6632	End of cycle stamp function.	Funct
	42	0400	1024	2633	6633	Recovery part stamp function.	Funct
	43	0800	2048	264A	664A	Calibration check stamp function.	Funct
	44	1000	4096	2634	6634	N test function.	Funct
	45	2000	8192			Reserved.	
	46	4000	16384	2636	6636	Sealed components function (Leak unit always PA, not changeable).	Funct
	47	8000	32768			Reserved.	
	48	0001	1	261B	661B	External dump function.	Funct
	49	0002	2	2607	6607	Temperature correction function.	Funct
	50	0004	4	264B	664B	Recovery test or indirect mode function.	Funct
	51	8000	8	263D	663D	Dump before sealed component.	Funct
	52	0010	16	2611	6611	Sign change function.	Funct
	53	0020	32	263E	663E	Obligatory reset on end of cycle.	Funct
	54	0040	64	2638	6638	Auxiliaries codes function.	Funct
4	55	0080	128	2639	6639	Auxiliaries codes 1 function.	Funct
4	56	0100	256	263A	663A	Auxiliaries codes 2 function.	Funct
	57	0200	512	263B	663B	Auxiliaries codes 3 function.	Funct
	58	0400	1024	263C	663C	Auxiliaries codes 4 function.	Funct
	59	0800	2048	264C	664C	Auto param function (not available).	Funct
	60	1000	4096	2609	6609	Filtering function.	Funct
	61	2000	8192	264D	664D	Bar code function.	Funct
	62	4000	16384	264E	664E	Flow reject function.	Funct
	63	8000	32768	263F	663F	No negative function.	Funct





\\\-\\	D:+ °	М	ask	D.A. a	ddress	Maria	
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Meni
	64	0001	1	264F	664F	Start after reading bar code function.	Func
	65	0002	2	260E	660E	ATR3 function.	Func
	66	0004	4	266B	666B	Absolute value function.	Func
	67	8000	8	266C	666C	Bypass valve function.	Func
	68	0010	16			Reserved.	
	69	0020	32	266F	666F	Inverted sealed component function.	Func
5	70	0040	64	2670	6670	Inverted sealed component 2 function.	Fund
	71	0080	128	2671	6671	Dump off function.	Fund
	72	0100	256	2672	6672	Cut off function.	Fund
	73	0200	512	2673	6673	ATF function.	Func
	74	0400	1024	2674	6674	Asynchrony fill between bell and part in recovery or indirect mode.	Func
	75>79					Reserved.	
6	80>95					Word Reserved.	
	96	0001	1	267D	667D	Optional auxiliaries codes function.	Fund
	97	0002	2	267E	667E	Optional auxiliaries codes 1 function.	Fund
	98	0004	4	267F	667F	Optional auxiliaries codes 2 function.	Fund
	99	0008	8	2680	6680	Optional auxiliaries codes 3function.	Fund
	100	0010	16	2681	6681	Optional auxiliaries codes 4 function.	Fund
	101	0020	32	2682	6682	Optional valves codes function.	Fund
	102	0040	64	2683	6683	Optional external valves codes 1.	Fund
-	103	0080	128	2684	6684	Optional external valves codes 2.	Fund
7	104	0100	256	2685	6685	Optional external valves codes 3.	Fund
	105	0200	512	2686	6686	Optional external valves codes 4.	Fund
	106	0400	1024	2687	6687	Optional external valves codes 5.	Fund
	107	0800	2048	2688	6688	Optional external valves codes 6.	Fund
	108	1000	4096	2689	6689	Optional internal valves codes 1.	Fund
	109	2000	8192	268A	668A	Optional internal valves codes 2.	Fund
	110	4000	16384	268B	668B	Buzzer function.	Fund
	111	8000	32768	268C	668C	Pass part buzzer function.	Fund
	112	0001	1	268D	668D	Fail part buzzer function.	Fund
	113	0002	2	268E	668E	Alarm buzzer function.	Fund
	114	0004	4	268F	668F	End of cycle buzzer function.	Fund
	115	8000	8	2694	6694	Long Test Time function.	Fund
	116	0010	16	2691	6691	Permanent dump function.	Fund
	117	0020	32	2692	6692	Input 7 test function.	Fund
	118	0040	64	2693	6693	Burst test function (results are inverted).	Fund
8	119	0800	128	2698	6698	Sealed Diff components function.	Fund
0	120	0100	256	2699	6699	Test or Ref Mode function.	Fund
	121	0200	512	26AE	66AE	Pressure Drop.	Fund
	122	0400	1024	26AF	66AF	Auto Verif Etal.	Fund
	123	0800	2048	26B0	66B0	Pressure correction (≥v1.400).	Fund
	124	1000	4096	2675	6675	Standard conditions (≥v1.400).	Fund
	125	2000	8192	26B1	66B1	Ref No Dump.	Fund
	126	4000	16384	26B2	66B2	Offset.	Func
	127	8000	32768	26B3	66B3	Permanent Fill.	Fund





W 1	D., 0	Mask		D.A. address			
Word	Bit n°	Hexa	Dec	Read	Write	Meaning	Menu
	128	0001	1	26B4	66B4	Old Flow Calculation.	Funct
9	129> 143					Reserved.	

Example: bit number 46 (Sealed components function) activated on 1, will put to "4000h" the value in the third word.

4000h is equivalent to 16384 in decimal and 01000000000000 in binary.

In the Modbus frame, the words will follow as such: word 1 + word 2 + + word n.





Reading of the function bits



The functions bits are dependents of the program number.
Put the wanted program in edition before executing command.

• Standard access

Example for reading 9 words of the "Function bits":

	Master					SI	ave			
	n edition the program number on which the tions bits have to be read									
0110	e a Read N*words request of 9 words at the Oh address.									
On netv										
01	03 01 10 00 09 85 F5									
01	Slave address									
03	Function number (Read N*words)									
01 10	Word address (Function bits)									
00 09	Number of words to read									
85 F5	CRC									
		_	- Answ	ver to	the red	quest:				
		0	n netv	vork:						
			01	03	12	00	0C	00	00	10
			20	00	10	00	00	00	00	00
			00	00	00	00	00	98	CE	
			01	Slave	e addre	ess				
			03	Func	tion n	umber	(Read	N*w	ords)	
			12	Num	ber of	read l	bytes			
		0	0 OC	Wor	d 1: re	ad 0C0	00h			
		0	0 00	Wor	d 2: re	ad 000	00h			
		1	0 20	Wor	d 3: re	ad 201	L0h			
		0	0 10	Wor	d 4: re	ad 100	00h			
			0 00	Wor	d 5: re	ad 000	00h			
		0	0 00		d 6: re					
			0 00		d 7: re					
			0 00		d 8: re					
			0 00		d 9: re	ad 000	00h			
		9	8 CE	CRC						





• Direct access



In Direct access, the master can only access to bits one by one.

Example for reading the state of the "Sequencing activation" bit (word 1, bit 14):

			Mas	ster									Slave				
— Put i func		ion the				on w	hich t	he									
— Make a Read N*words request of 1 word at the 2622h address. On network:						е											
On netv	work: 03	26	22	00	01	2F	48										
01	01 Slave address																
03	03 Function number (Read N*words)																
26 22 D.A. address of the "Sequencing act." bit					:												
00 01	Nun	nber of	f word	s to re	ad												
2F 48	CRC																
									— A		er to the	e requ	est:				
									OII II	01		02	01	00	В9	D4	
													-				
									01		Slave a	ddress	5				
									03		Functio	n nun	nber (F	Read N	*word	ls)	
									02		Numbe	r of re	ad byt	tes			
									010	0	Word: ı	read 0	001h (Seque	ncing	act. bit	= 1
						B9 D	4	CRC									





Writing of the function bits



The functions bits are dependents of the program number.

Put the wanted program in edition before executing command.

• Standard access

Example of writing 9 words in the "Function bits":

	Master							Slave	
— Put i func			e prog			on wh	nich the		
0110	Oh add		*word	s requ	est of	9 wor	ds at the		
On netv									
01	10	01	10	00	09	12	00		
08	00	00	10	20	00	10	00		
00	00	00	00	00	00	00	00		
00	09	95							
01	Slave address								
10	Function number (Write N*words)								
01 10									
00 09	Number of words to write								
12	Num	Number of bytes to write							
80 00	Word 1: write 0800h								
00 00	Word 2: write 0000h								
10 20	Wor	d 3: w	rite 20)10h					
00 10	Wor	d 4: w	rite 10	000h					
00 00	Wor	d 5: w	rite 00	000h					
00 00	Wor	d 6: w	rite 00	000h					
00 00	Wor	d 7: w	rite 00	000h					
00 00	Wor	d 8: w	rite 00	000h					
00 00	Wor	d 9: w	rite 00	000h					
09 95	CRC								
								— Ansv	ver to the request:
								On netv	
								01	10 01 10 00 09 00 36
								01	Slave address
								10	Function number (Write N*words)
								01 10 Word address (Function bits)	
								00 09	Number of written words
								00 36	CRC





• Direct access



In Direct access, the master can only access to bits one by one.

Example for writing the state of the "Sequencing activation" bit (word 1, bit 14):

			Ma	ster									Slave				
func — Mak	tions e a W 2h ado	bits ha rite N °	ve to	be rea	d		vhich the rd at the										
00	A7	44		00	01	U.	01										
01		e addr															
10	Function number (Write N*words)																
66 22	D.A. address of the "Sequencing act." bit						ct." bit										
00 01	Num	ber of	word	ls to w	rite												
02	Num	ber of	bytes	s to wr	ite												
01 00	Wor	d: writ	e 000	1h (Se	quen	cing a	ct. = 1)										
A7 44	CRC																
									Answ netv		to the k:	requ	est:				
									0	1	10	66	22	00	01	BF	
									4	В							
								0:	1	S	lave ac	dress	5				
								10	0	F	unctio	n num	nber (V	Vrite I	N*wor	ds)	
								66	22	D	.A. add	dress	of the	"Sequ	encing	g act."	bit
								00	01	N	lumbe	r of w	ritten	words		-	
								BF	4R	C	RC						





Parameters

Downloading of the parameters

Reminder: Direct access addresses are expressed in hexadecimal

All the parameters values below have a tratment by the ATEQ device as **Long** format with fixed comma (10⁻³). A **Long** is a two words set.

Identi	ifier N°	D.A. a	ddress	Meaning	Value		
Dec	Hexa	Read	Write	ivieatiitig	value		
01	0001	2001	6001	"FILL TIME" Fill time	0 > 650 seconds		
02	0002	2002	6002	"STAB TIME": Stabilization time	0 > 650 seconds		
03	0003	2003	6003	"TEST TIME" Test time	0 > 650 seconds		
06	0006	2006	6006	"PRE FILL" Pre fill time	0 > 650 seconds		
07	0007	2007	6007	"PRE DUMP" Pre dump time	0 > 650 seconds		
09	0009	2009	6009	"DUMP TIME" Dump time	0 > 650 seconds		
10	000A	200A	600A	"COUPL. A": Coupling time 1	0 > 650 seconds		
11	000B	200B	600B	"COUPL. B": Coupling time 2	0 > 650 seconds		
17	0011	2011	6011	"Min Vol." Minimum volume reject level (volume test type measure)	0 > 9999		
18	0012	2012	6012	"Max. Vol." Maximum volume reject level (volume test type measure).	0 > 9999		
20	0014	2014	6014	"VOLUME" Part volume.	0 > 9999		
21	0015	2015	6015	"TYPE": Test type	Invalid 0000 Leak 1000 Blockage 2000 Desensitized 3000 Operator 4000 Burst test 5000 Volume test 6000		
29	001D	201D	601D	"Inter-Cycle": Time between 2 chained cycles	0 > 650 seconds		
48	0030	2030	6030	"DURATION" Maintain time of the result during stamp	0 > 650 seconds		
50	0032	2032	6032	"Min FILL" Minimum pressure value	- 9999 > 9999		
51	0033	2033	6033	"Max FILL" Maximum pressure value	- 9999 > 9999		





Identi	ifier N°	D.A. a	ddress	Magning	Value	
Dec	Hexa	Read	Write	Meaning	Value	
53	0035	2035	6035	"Press. UNIT" Pressure unit.	Refer to Unit ta	ıble.
60	003C	203C	603C	"Test FAIL" Natural reject value of the test part	0 > 9999	
61	003D	203D	603D	"TestREWORK" Natural reject level of the test part in recovery	0 > 9999	
62	003E	203E	603E	"Ref. FAIL" Natural reject level of the reference part	0 > 9999	
63	003F	203F	603F	"Ref.REWORK" Natural reject value of the ref. part in recovery	0 > 9999	
66	0042	2042	6042	"Set FILL" Fill instruction value:	- 9999 > 9999	
67	0043	2043	6043	"Set PreFILL" Pre-fill instruction value:	- 9999 > 9999	
68	0044	2044	6044	"SEALED PART" Choice of the sealed component	Standard Large Leak	0000 1000
72	0048	2048	6048	"Drift Unit" Calibration drifts percent.	0 > 100%	
80	0050	2050	6050	"Diff A-Z" Differential auto reset time.	0 > 650 seconds	
102	0066	2066	6066	"BLOW MODE" Type of permanent blowing	Regulator 2 Regulator 1	0000 1000
103	0067	2067	6067	"FILL MODE" Type of fill.	Standard Instruction Ballistic Ramp Adjust Auto-Fill Ramp 2 EASY EASY Auto	0000 1000 2000 3000 4000 5000 6000 7000 8000
104	0068	2068	6068	"PreFILL" Type of pre-fill.	Standard Instruction Ballistic Ramp EASY	0000 1000 2000 3000 4000 5000
106	006A	206A	606A	"CheckTime" Commutation time of the equalization valve calibration check.	0 > 650 seconds	
107	006B	206B	606B	"% Drift" ATR absorption tolerance.	0 > 100%	
108	006C	206C	606C	"Start" Start value of the transient (ATR).	- 9999 > 9999	
110	006E	206E	606E	"EXT. DUMP" Type of external dump.	Normally close Normally open	0000 1000
111	006F	206F	606F	"Ref. VOL." Reference volume.	0 > 9999	





Identi	fier N°	D.A. a	ddress	Meaning	Value	
Dec	Hexa	Read	Write	Weathing		
112	0070	2070	6070	'IN7:" Function attributed to the entry of the special cycles (input 7)	Refer to the "Configurable in values" table at end of this chapt	the
117	0075	2075	6075	"Set Blow" Permanent blowing pressure instruction.	- 9999 > 9999	
118	0076	2076	6076	"REJECT CALC." Original unit for the calculation of rejects in cm3/ min (Pa, Pa/s).	Refer to Unit ta	ble.
119	0077	2077	6077	"Min Level" (Sealed Diff menu) Minimum sealed component measurement pressure.	0 > 9999	
120	0078	2078	6078	"Max Level" (Sealed Diff menu) Maximum sealed component measurement pressure.	0 > 9999	
121	0079	2079	6079	"FILL TIME" (Sealed Diff menu) Fill time of the internal volume.	0 > 650 seconds	
122	007A	207A	607A	"TRANSFER" (Sealed Diff menu) Sealed component transfer time.	0 > 650 seconds	
123	007B	207B	607B	"LANGUAGE" Choice of the language.	Default language 2 nd predefined language	0000 1000
124	007C	207C	607C	"Max Value" Reject in calibration check.	0 > 9999	
125	007D	207D	607D	"% Drift" Percentage of the calibration check.	0 > 100%	
126	007E	207E	607E	"Max PreFILL" Maximum pressure value in pre-fill.	- 9999 > 9999	
127	007F	207F	607F	"LeakUnit" Reject unit.	Refer to Unit ta	ble
128	0800	2080	6080	"Leak Rate" Instruction value during a calibration.	0 > 9999	
135	0087	2087	6087	"% of T FAIL" Reject level percent of the auto parameter function	0 > 100%	
138	008A	208A	608A	"FILL REG" Regulator number selection for the fill.	Regulator 1 Regulator 2	0000 1000
139	008B	208B	608B	"PRE FILL REG" Regulator number selection for the pre-fill.	Regulator 1 Regulator 2	0000 1000
140	008C	208C	608C	"CORRECTION" (TEMP.CORR. 1 menu) Percentage concerning the temperature compensation.	0 > 100%	
141	008D	208D	608D	"TEST TIME" (TEMP.CORR. 1 menu) Test time for the temperature compensation.	0 > 650 seconds	
142	008E	208E	608E	"Max FILL" Max pressure in indirect test (piezo 2).	- 9999 > 9999	
143	008F	208F	608F	"Min FILL" Min pressure in indirect test (piezo 2).	0 > 9999	
144	0090	2090	6090	"OUTPUTS CONFIG." Setup of the outputs (standard or compact).	Standard Compact	0000 1000





Identi	fier N°	D.A. a	ddress		V 1	
Dec	Hexa	Read	Write	Meaning	Value	
148	0094	2094	6094	"FILTER" Filtering.	0 > 650 secor	nds
149	0095	2095	6095	"UNITS" Unit type	SI SAE CUSTOM	0000 1000 2000
161	00A1	20A1	60A1	"Volume UNIT" Volume unit.	Refer to Unit table	
164	00A4	20A4	60A4	"NEXT PROG." Number of the following program in sequencing.	1 > 128	
165	00A5	20A5	60A5	"N. OF CYCLES" (PIEZO AUTO AZ menu) Number of cycles between two automatic reset.	0 > 9999	
166	00A6	20A6	60A6	"N. OF MINUTES" (PIEZO AUTO AZ menu) Time between two automatic reset.	0 > 999 minu	tes
175	00AF	20AF	60AF	"REGUL. CTRL." Regulator check during its learning.	Automatic Ext	0000 1000
203	ООСВ	20CB	60CB	"ELEC. REG." Activation or not of the built in electronics regulators.	None Reg 1 Reg 2 ALL Reg	0000 1000 2000 3000
232	00E8	20E8	60E8	"ATR DRIFT" Drift transient (ATR).	0 > 100%	
233	00E9	20E9	60E9	"AZ SHORT" Quick auto-zero time.	0 > 650 secor	nds
273	0111	2111	6111	"DUMP" Dump time in calibration check mode	0 > 650 secor	nds
291	0123	2123	6123	"T.ATR2" Stabilization time for the ATR 2 function	0 > 650 secor	nds
295	0127	2127	6127	"DUMP LEVEL" Minimum dump pressure level to reach	- 9999 > 9999)
297	0129	2129	6129	"MAX BLOW" Blowing maximum pressure level	- 9999 > 9999)
298	012A	212A	612A	"MIN BLOW" Blowing minimum pressure level	- 9999 > 9999)
315	013B	213B	613B	"Start FILL" Start value of the fill instruction in burst test mode	- 9999 > 9999)
334	014E	214E	614E	"RAMP" Rise time in burst test mode	0 > 650 secor	nds
335	014F	214F	614F	"T. LEVEL" Step time in burst test mode	0 > 650 secor	nds
336	0150	2150	6150	"N. OF STEPS" Step number in burst test mode	0 > 650 secor	nds
340	0154	2154	6154	"Transient" ATR transient value.	- 9999 > 9999)
349	015D	215D	615D	"FILL TIME" (Indirect menu) Fill time in recovery test mode	0 > 650 seconds	
353	0161	2161	6161	"Press. UNIT" (configuration/pneumatic menu) General pressure unit	Refer to Unit	table.
354	0162	2162	6162	"LINE P. MIN" Minimum line pressure level	- 9999 > 9999)





Ident	ifier N°	D.A. a	ddress			
Dec	Hexa	Read	Write	Meaning	Value	
355	0163	2163	6163	"FILL TIME" (AUTO VOL menu) Internal volume fill time in program selection by volume function	0 > 650 secor	nds
356	0164	2164	6164	"TRANSFER" (AUTO VOL menu) Transfer time in program selection by volume function	0 > 650 secor	nds
357	0165	2165	6165	"DUMP TIME" (AUTO VOL menu) Dump time in program selection by volume function	0 > 650 secor	nds
358	0166	2166	6166	"PRESSU. VOL" (AUTO VOL menu) Internal volume in program selection by volume function	0 > 9999	
359	0167	2167	6167	"Ref. VOL." (AUTO VOL menu) Reference volume in program selection by volume function	0 > 9999	
360	0168	2168	6168	"INT REF VOL" (AUTO VOL menu) Internal reference volume in program selection by volume function	0 > 9999	
361	0169	2169	6169	"INT TEST VOL" (AUTO VOL menu) Internal test volume in program selection by volume function	0 > 9999	
362	016A	216A	616A	"VOL. STEP" (AUTO VOL menu) Volume slice in program selection by volume function	0 > 9999	
363	016B	216B	616B	"DUMP TIME" (Sealed Diff menu) Dump time in sealed components	0 > 650 secor	nds
364	016C	216C	616C	"DISPLAY MODE" Leak display management	XXXX XXX.X XX.XX X.XXX	0000 1000 2000 3000
366	016E	216E	616E	"MODE" (EXT DUMP menu) Dump mode	Continuou s Time	0000 1000
367	016F	216F	616F	"Program" (DUMP OFF menu) Program number of the dump of function	0 > 128	
368	0170	2170	6170	"Tolerance A" Tolerance level A for ntest cycle	0 > 100%	
369	0171	2171	6171	"Tolerance B" Tolerance level B for ntest cycle	0 > 100%	
370	0172	2172	6172	"OFFSET" (TEMP.CORR. 1 menu) Temperature correction offset	- 9999 > 9999)
371	0173	2173	6173	"NAME:"(Units menu) CAL unit personalization	CHAR[5]	
372	0174	2174	6174	"BYPASS" Bypass valve mode selection	Pre-Fill + Fill Pre-Fill Fill	0000 1000 2000
373	0175	2175	6175	"% Cut OFF" Cut off function Percent	0 > 100%	
374	0176	2176	6176	"ATF TIME" Divisor time of ATF function	0 > 650 secor	nds
375	0177	2177	6177	'IN8:" Function attributed to the entry of the special cycles (input 8)	Refer to the "Configurable values" table end of this ch	at the





Identi	fier N°	D.A. a	ddress	Meaning	Value	
Dec	Hexa	Read	Write			
376	0178	2178	6178	'IN9:" Function attributed to the entry of the special cycles (input 9)	Refer to the "Configurable inpu values" table at the of this chapter	
377	0179	2179	6179	"MEAS. START" Waiting time for starting the measurement in burst test	0 > 650 seconds	
378	017A	217A	617A	"Time Adj" Adjusting fill time (electronic regulator)	0 > 650 seconds	
379	017B	217B	617B	"USB:" USB mode (printer or supervision)	Supervision Printer Bar code Auto None	0000 1000 2000 3000 4000
380	017C	217C	617C	"Press. UNIT"(Indirect menu) Pressure unite for recovery test	Refer to Unit table	2
405	0195	2195	6195	"TRANSF.TIME" (Sealed Diff menu) Sealed Diff, Transfer time.	0 > 650 seconds	
406	0196	2196	6196	"PRESS.CORR." (Sealed Diff menu) Sealed Diff, Pressure Correction.	- 9999 > 9999	
407	0197	2197	6197	"LARGE LEAK" (Sealed Diff menu) Sealed Diff, Large Leak Max.	0 > 9999	
408	0198	2198	6198	"OFFSET" (Sealed Diff menu) Sealed Diff, Offset.	- 9999 > 9999	
409	0199	2199	6199	"FILL MODE" (Indirect menu) Type of fill Reg 2.	EASY EASY Auto	0000 1000
410	019A	219A	619A	"DUMP TIME" (Indirect menu) Indirect Dump Time	0 > 650 seconds	
455	01C7	21C7	61C7	"DROP PRESS.%" Drop Press function Percent	0 > 100%	
456	01C8	21C8	61C8	"ATM PRESS." Atmospheric Pressure	900 > 1100	
457	01C9	21C9	61C9	"TEMP." Temperature	0 > 800	
458	01CA	21CA	61CA	"DISP. OPT." Display Option in flow reject	None Pa Display Ambient Temp. Object Temp. Test check ATR Temp. correction Leak offset learning PATM correction	0000 1000 2000 3000 4000 5000 6000 7000 8000
459	01CB	21CB	61CB	"N. OF CYCLES" Number of learning cycle	2 > 9999	
460	01CC	21CC	61CC	"INTER-CYCLE" Time between 2 learning cycle	0 > 650 seconds	
461	01CD	21CD	61CD	"MAX OFFSET" Offset max for learning cycle	0 > 9999	





	fier N°		ddress	Meaning	Value	
Dec	Hexa	Read	Write	S .		
462	01CE	21CE	61CE	"FLOW MASTER" Value of Flow master for learning cycle	0 > 9999	
463	01CF	21CF	61CF	"PRESS MASTER" Value of Pressure master for learning cycle	- 9999 > 9999	
464	01D0	21D0	61D0	"Min. Vol." Minimum Volume for learning	0 > 9999	
465	01D1	21D1	61D1	"Max. Vol." Maximum Volume for learning	0 > 9999	
485	01 E5	21E5	61E5	"EXT. ACCES" Security by external access (Fieldbus/Modbus) Reset value with Modbus: → Writing at address 0xC1E5 Reset value with Fieldbus: → Writing one word with ID = 0xC1E5	Read/Write Read Only No Access	0000 1000 2000
486	01 E6	21E6	61E6	"OFFSET" Offset Learning	- 9999 > 9999	

Regulator selection

Regulator selection for fill and pre-fill (word 1, bit $n^{\circ}0$ and 1) in the table of the functions bits.

	Fill regulator	Pre-fill regulator
Regulator 1	0	0
Regulator 2	1	1

Configurable input values

	F6 V:	1.3XX	
Input value	Value code	Input value	Value code
Program Selection	0000	Atr Learning Cycle	17000
P1 Sensor Check (*)	4000	Sd Prt Pass Learn	18000
P1 Reg1 Check (*)	5000	Sd Prt Fail Learn	19000
P2 Sensor Check (*)	6000	Volume Comp.	20000
Leak Sensor Check (*)	7000	Test Check Result	21000
Auto Test (*)	8000	Step By Step	22000
Regul. 2 Adjust	9000	Auto Setup	23000
Regul. 1 Adjust	10000	Atr+Custom Learn.	24000
Part Regulator	11000	Code Reader	25000
Infinite Fill	12000	Auto Vol	26000
Piezo Auto Zero	13000	Test On Caps	27000
Custom Unit Learn	14000	Temp.2 Corr. Learn	30000
Custom Unit Check	15000	Temp.2 Sensor Read	31000
Chck+Lrn Cust. Unit	16000		

(*) Available when the **Service special cycle** function is checked.





	F6 V2.	XXX	
Input value	Value code	Input value	Value code
Program Selection	0000	Chck+Lrn Cust. Unit	24000
Diff Temp. Check (*)	8000	Atr Learning Cycle	25000
Direct P. Check (*)	9000	Sd Prt Pass Learn	26000
P1 Reg1 Check (*)	10000	Sd Prt Fail Learn	27000
Indirect P. Check (*)	11000	Volume Comp.	28000
Leak Sensor Check (*)	12000	Test Check Result	29000
Line P. Sensor Check (*)	13000	Atr+Custom Learn.	30000
Temperature Check (*)	14000	Code Reader	31000
Atm Pressure Check (*)	15000	Auto Vol	32000
Auto Test (*)	16000	Test On Caps	33000
Regul. 2 Adjust	17000	Temp.2 Corr. Learn	36000
Regulator Adj.	18000	Temp.2 Sensor Read	37000
Part. Regulator Adj.	19000	Leak Offset Learn	38000
Infinite Fill	20000	Offset+Vol. Learn	39000
Piezo Auto Zero	21000	N Start	40000
Custom Unit Learn	22000	Sync Test	41000
Custom Unit Check	23000		

 $^{(\}ensuremath{^*}\xspace)$ Available when the $\ensuremath{\text{Service special cycle}}$ function is checked.





Unit table

This list gives all the units used in the instrument in hexadecimal code.

Unit	code	
Decimal	Hexadecimal	Unit
0000	0000	cm³/s
1000	03E8	cm³/min
2000	07D0	cm³/h
3000	OBB8	mm³/s
4000	0FA0	Calibrated Pascal (Pa)
5000	1388	Calibrated Pascal/second (Pa/s)
6000	1770	Pascal (Pa)
7000	1B58	High resolution Pascal (Pa HR)
8000	1F40	Pascal/second (Pa/s)
9000	2328	High resolution Pascal/second (Pa/s HR)
10000	2710	Second (s)
11000	2AF8	Bar
12000	2EEO	KiloPascal (kPa)
13000	32C8	PSI
14000	36B0	Millibar (mbar)
15000	3A98	Mega Pascal (MPa)
16000	3E80	Liter (I)
17000	4268	Calibration check unit
18000	4650	KiloPascal/second (kPa/s)
19000	4A38	Millimeter (mm)
30000	7530	Liter/hour (I/h)
43000	A7F8	D mode Pascal (Pa)
44000	ABE0	Low resolution Pascal (Pa LR)
45000	AFC8	Low resolution Pascal/second (Pa/s LR)
46000	B3B0	Inch ³ /s
47000	B798	Inch ³ /min
48000	BB80	Inch ³ /hour
49000	BF68	Feet ³ /hour
50000	C350	Milliliter/second (mm/s)
51000	C738	Milliliter/minute (mm/min)
52000	CB20	Milliliter/hour (mm/h)
53000	CF08	Liter/minute (I/min)
54000	D2F0	Meter ³ /hour (m ³ /h)
55000	D6D8	Millimeter ³ (mm ³)
56000	DAC0	Centimeter ³ (cm ³)
57000	DEA8	Microsecond (μs)
58000	E290	USA cm ³ /s same as the cm ³ /s
59000	E678	USA cm³/min same as the cm³/min
60000	EA60	USA cm ³ /h same as the cm ³ /h
61000	EE48	Milliliter (ml)





Unit	code	
Decimal	Hexadecimal	Unit
62000	F230	Liter (I)
63000	F618	Inch ³
64000	FA00	Feet ³
68000	01 09A0	oz(US)/s
69000	01 0D88	oz(US)/mn
70000	01 1170	oz(US)/h
71000	01 1558	oz(UK)/s
72000	01 1940	oz(UK)/mn
73000	01 1D28	oz(UK)/h
74000	01 2110	US gallon
75000	01 24F8	UK gallon
76000	01 28E0	PPM
77000	01 2CC8	PPM HR
78000	01 30BO	Calibrated PPM
80000	01 3880	mmCE
81000	01 3C68	mmCE/s
84000	01 4820	SCCM
92000	01 6760	Points
93000	01 6B48	Feet ³ /s F620
94000	01 6F30	Feet ³ /min F620
95000	01 7318	ACCM MF
96000	01 7700	Inch Mercure (inHg)
99000	01 82B8	Millimeter Mercure (mmHg)
100000	01 86A0	μg H2O/min
102000	01 8E70	No unit





Reading of the parameters



The parameters are dependents of the program number.
Put the wanted program in edition before executing command.

• Standard access

This is an example based on the reading of three parameters:

- Test type (identifier number 21)
- Fill time (identifier number 1)
- Stabilization time (identifier number 2)

Put in edition the program number on which the parameters have to be read Make a Write N*words request of 4 words at the 0000h address, with the number of parameters to read (Word 1) and their identifiers (Word 2, 3 and 4). On network: 01			Master								SI	ave			
0000h address, with the number of parameters to read (Word 1) and their identifiers (Word 2, 3 and 4). On network: □1 □1 □0 □0 □0 □0 □0 □0 □0 □0				ımber	on wh	nich the									
01	0000 read 4).	0h address, w (Word 1) and	ith the num	ber of	parar	neters to									
00			00 00	04	ΩQ	03									
O1															
10		13 00	01 00	OZ.	00	14									
00 00 Word address (Read parameters)	01	Slave addres	SS												
Number of words to write	10	Function nu	mber (Writ	e N*w	ords)										
Number of bytes to write	00 00	Word addre	ess (Read pa	ramet	ers)										
03 00 Word 1: write 0003h (3 param. to read)	00 04	Number of v	words to wi	rite											
15 00 Word 2: write 0015h (identifier n°21) 01 00 Word 3: write 0001h (identifier n°1) 02 00 Word 4: write 0002h (identifier n°2) F4 36 CRC	08	Number of b	bytes to wri	te											
O1 00	03 00	Word 1: wri	te 0003h (3	parar	n. to r	ead)									
D2 00	15 00	Word 2: wri	te 0015h (i	dentifi	er n°2	1)									
## CRC The content of the request CRC The content of the request CRC The content of the request CRC CRC	01 00	Word 3: wri	te 0001h (i	dentifi	er n°1)									
	02 00	Word 4: wri	te 0002h (i	dentifi	er n°2)									
On network: 01 10 00 00 04 C1 CA 01 Slave address 10 Function number (Write N*words) 00 00 Word address (Read parameters) 00 04 Number of written words C1 CA CRC — Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read	F4 36	CRC													
01 10 00 00 04 C1 CA							-	- Answ	ver to	the re	quest	:			
01 Slave address 10 Function number (Write N*words) 00 00 Word address (Read parameters) 00 04 Number of written words C1 CA CRC Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 00 09 85 CC 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read							0	n netw	vork:						
10 Function number (Write N*words) 00 00 Word address (Read parameters) 00 04 Number of written words C1 CA CRC — Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 00 09 85 CC 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read								01	10	00	00	00	04	C1	CA
00 00 Word address (Read parameters) 00 04 Number of written words C1 CA CRC — Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 00 09 85 CC 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read															
O0 04 Number of written words C1 CA CRC — Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 00 09 85 CC 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read															
C1 CA CRC — Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 09 85 CC 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read														eters)	
 Make a Read N*words request of 9 words at the 0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 00 09 85 CC O1 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read 										ber o	writt	en wo	rds		
<pre>0000h address, to retrieve the read parameters with their identifier on a word and their value on a long. (3 parameters * (1 + 2) words = 9 words) On network: 01 03 00 00 09 85 CC 01 Slave address 03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read</pre>							C	1 CA	CRC						
03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read	with long	Oh address, to their identific . (3 paramete vork:	retrieve ther on a wor ers * (1 + 2)	e read d and words	l parar their v = 9 w	neters value on a ords)									
03 Function number (Read N*words) 00 00 Word address (Read parameters) 00 09 Number of words to read	01	Slave addre	SS												
00 00 Word address (Read parameters) 00 09 Number of words to read				N*w	ords)										
00 09 Number of words to read			-												
					,										
OJ CC CNC	85 CC	CRC		-											





Master					Sla	ive			
	_	- Answ	ver to	the red	quest:				
	0	n netw	vork:						
		01	03	12	15	00	E8	03	00
		00	01	00	F4	01	00	00	02
		00	E8	03	00	00	9B	C2	
		01	Slave	addre	ess				
		03	Func	tion n	umbei	(Read	l N*wo	ords)	
		12	Num	ber of	read	bytes			
	1	5 00	Wor	d 1: re	ad 001	L5h (id	entifie	r n°21)
	E	8 03	Wor	d 2 & 3	3: reac	0000	03E8h		
	0	0 00	(valu	e of te	est typ	e = 10	00(d) -	→ Leal	(test)
	0	1 00	Wor	d 4: re	ad 000)1h (id	entifie	r n°1)	
	F	4 01	Word 5 & 6: read 000001F4h						
	0	0 00	(valu	e of fi	ll time	= 500	$(d) \rightarrow 0$	0.5 sed	c.)
	0	2 00	Wor	d 7: re	ad 000)2h (id	entifie	er n°2)	
	E	8 03	Word 8 & 9: read 000003E8h						
	0	0 00	(value of stab. time = $1000(d) \rightarrow 1 \text{ sec}$)						
	9	B C2	CRC						

• Direct access



In Direct access, the master can only access to parameters one by one.

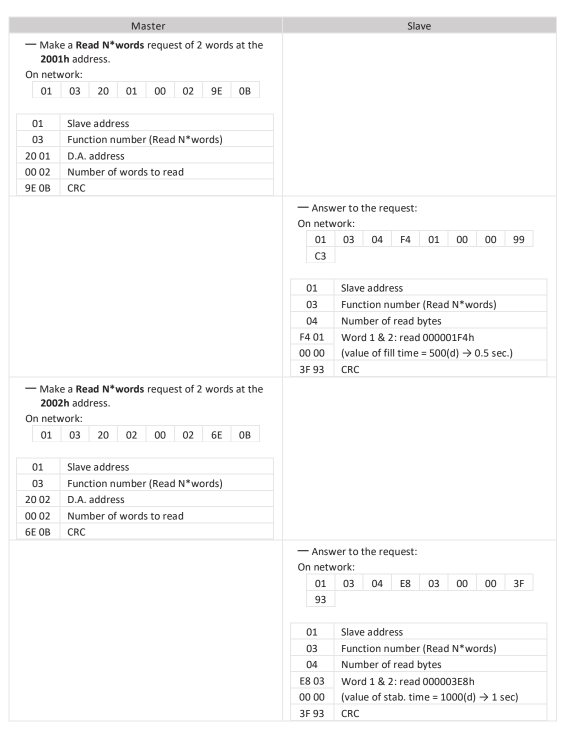
This is an example based on the reading of three parameters:

- Test type (D.A. address: 2015h)
- Fill time (D.A. address: 2001h)
- Stabilization time (D.A. address: 2002h)

		Ma	ster								Sla	ve			
	in edition t			umbei	on w	hic	h the								
	e a Read N 5h address.		reque	est of 2	2 word	ds a	at the								
On net	work:														
01	03 20	15	00	02	DE		0F								
01	Slave add	ress													
03	Function	numbe	r (Read	d N*w	ords)										
20 15	D.A. addr	ess													
00 02	Number	of word	ls to re	ad											
DE 0F	CRC														
								— Answ	ver to 1	the re	quest:				
								On netv	vork:						
								01	03	04	E8	03	00	00	3F
								93							
								01	Slave	addr	ess				
								03	Func	tion n	umber	(Read	l N*w	ords)	
								04	Num	ber of	read b	ytes			
								E8 03	Word	d 1 & 2	2: read	0000	03E8h		
								00 00	(valu	e of te	est typ	e = 10	00(d)	→ Lea	k test)
								3F 93	CRC						











Writing of the parameters



The parameters are dependents of the program number.
Put the wanted program in edition before executing command.

• Standard access

This is an example based on the writing of two parameters:

- Fill time (identifier number 1)
- Stabilization time (identifier number 2)

				C (.a.		a.	ilbel 2)									
			Ma	ster								Sla	ave			
— Put i para	n editi meter					on wh	ich the									
0000 read	0h add l (Word r value	ress, w d 1), th	vith th neir ide	e num entifie	ber of rs (Wo	paran rd 2 a	Is at the neters to nd 5) and . 7).									
01	10	00	7F	00	07	0E	02									
00	01	00	E8	03	00	00	02									
00	E8	03	00	00	87	AC										
01	Slave	addre	ess													
10	Func	tion nu	umber	(Write	e N*w	ords)										
00 7F	Word	d addr	ess (W	rite pa	arame	ters)										
00 07	Num	ber of	words	to wr	ite											
0E	Num	ber of	bytes	to wri	te											
02 00	Word	d 1: wr	ite 00	02h (2	paran	n. to re	ead)									
01 00	Word	d 2: wr	ite 00	01h (id	dentifi	er n°1)										
E8 03	Word	d 3 & 4	: write	e 0000	03E8h	ı										
00 00	(valu	e of fil	l time	= 1000)(d) →	1 sec)									
02 00	Word	d 5: wr	ite 00	02h (id	dentifi	er n°2)										
E8 03	Word	d 6 & 7	: write	e 0000	03E8h	ı										
00 00	(valu	e of st	ab. tin	ne = 10	000(d)	\rightarrow 1 s	ec)									
87 AC	CRC															
								-	Answ	er to	the re	quest	:			
								On	netw	ork:						
									01	10	00	7F	00	07	В0	13
								0	1	Slave	e addr	ess				
								1	0	Func	tion n	umbe	r (Writ	e N*w	ords)	
								00	7F				vrite p			
								00	07	Num	ber of	writt	en woi	ds		
								В0	13	CRC						





• Direct access

This is an example based on the writing of two parameters:

- Fill time (D.A. address: 6001h)
- Stabilization time (D.A. address: 6002h)

			Mas	ster							Sla	ave			
	in edition					on wh	nich the								
	ce a Wri 1h addr		words	reque	est of	2 word	ds at the								
On net	work:														
01	10	60	01	00	02	04	F4								
01	00	00	F9	91											
01	Slave	addre	SS												
10	Funct	ion nu	mber	(Write	e N*w	ords)									
60 01	D.A. a	ddres	S												
00 02	Numb	er of	words	to wr	ite										
04	Numb	er of l	bytes	to wri	te										
F4 01	Word	1 & 2	: read	00000)1F4h										
00 00	(value	of fill	time	= 500	(d) →	0.5 se	c)								
F9 91	CRC														
								— Ans	wer to	the red	quest:				
								On net							
								01	10	60	01	00	02	0E	08
								01	Slave	e addre	ess				
										4 :					
								10	Func	tion n	umbe	r (Writ	e N*w	ords)	
								10 60 01		addre:		r (Writ	e N*w	ords)	
									D.A.	addre	SS	r (Writ en wor		ords)	
								60 01	D.A.	addre	SS			ords)	
	2h addr		words	reque	est of i	2 word	ds at the	60 01 00 02	D.A. Num	addre	SS			ords)	
600	2h addr		words	reque	est of 2	2 word	ds at the	60 01 00 02	D.A. Num	addre	SS			ords)	
600 On net	2h addr work:	ess.						60 01 00 02	D.A. Num	addre	SS			ords)	
600 On net	2h addr work: 10 00	ess.	02 B9	00				60 01 00 02	D.A. Num	addre	SS			ords)	
01 01	2h addr work: 10 00 Slave	60 00	02 B9	00 84	02	04		60 01 00 02	D.A. Num	addre	SS			ords)	
01 01	2h addr work: 10 00 Slave Funct	60 00 addre	02 B9	00 84	02	04		60 01 00 02	D.A. Num	addre	SS			ords)	
01 01 10	2h addr work: 10 00 Slave Funct D.A. a	ess. 60 00 addre	02 B9 ss mber	00 84 (Write	02 e N*w	04		60 01 00 02	D.A. Num	addre	SS			ords)	
01 01 10 60 02	2h addr work: 10 00 Slave Funct D.A. a Numb	60 00 addre	02 B9 ss mber s	00 84 (Write	02 e N*w	04		60 01 00 02	D.A. Num	addre	SS			ords)	
01 01 10 60 02 00 02	2h addr work: 10 00 Slave Funct D.A. a Numb	60 00 addre ion nu	02 B9 ss mber s words bytes	00 84 (Write	02 e N*w ite te	04		60 01 00 02	D.A. Num	addre	SS			ords)	
01 01 10 60 02 04 04	2h addr work: 10 00 Slave Funct D.A. a Numb Word	60 00 addre ion nu iddress per of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02	D.A. Num	addre	SS			ords)	
01 01 10 60 02 04 F4 01	2h addr work: 10 00 Slave Funct D.A. a Numb Word	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02	D.A. Num	addre	SS			ords)	
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02	D.A. Num CRC	addre	sss writt	en wor		ords)	
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02 0E 08	D.A. Num CRC	addre	sss writt	en wor		ords)	
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02 0E 08	D.A. Num CRC	addre	sss writt	en wor		FE FE	08
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02 0E 08 — Ans	D.A. Num CRC	addre	quest:	en wor	rds		08
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	60 01 00 02 0E 08 — Ans On net	D.A. Num CRC	the rec	quest:	en wor	rds 02	FE	08
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	— Anso On net: 01	D.A. Num CRC	the rec	quest: 02 ess umbe	en wor	rds 02	FE	08
01 01 10 60 02 04 F4 01 00 00	2h addr work: 10 00 Slave Funct D.A. a Numb Word (value)	addresion nunddressoer of l	02 B9 ss imber s words bytes : read	00 84 (Write to write 00000	02 e N*w ite te 01F4h	04	F4	— Anso On netto 01	ver to work: 10 Slave Func D.A.	the rec	quest: 02 ess umbe	en wor	02 e N*w	FE	08





Reading of the program name

- This functionality is only available in Standard access.
- The personalization is dependent of the program number.

 Put the wanted program in edition before executing command.

Example of reading the personalization of a program named "PROGRAMME":

			Mas	ter								Sla	ave			
— Put i			prograss to b			on wh	ich the									
	e a Re 0h add		words	reque	st of 6	words	s at the									
On net	work:															
01	03	01	20	00	06	C5	FE									
01	Slave	e addre	ess													
03	Func	tion n	umber	(Read	N*wc	ords)										
01 20	Wor	d addr	ess (Pr	ogram	name	e)										
00 06	Num	ber of	words	to rea	ad											
C5 FE	CRC															
								-	— Ansv	ver to	the red	quest:				
								(On netv	vork:						
									01	03	0C	50	52	4F	47	52
									41	4D	4D	45	00	41	44	AF
									43							
									01	Slave	e addr	ess				
									01 03				r (Read	d N*w	ords)	
										Func		umbei	•	l N*w	ords)	
									03	Func	tion n	umbei read	•		ords)	
									03 0C 50 52	Func Num ASCI ASCI	tion n ber of I code I code	umber read for 'P' for 'R'	bytes ' chara ' chara	cter cter	ords)	
									03 0C 50 52 4F	Func Num ASCI ASCI	tion n ber of I code I code I code	umber read for 'P' for 'R' for 'O	bytes ' chara ' chara ' chara	cter cter acter	ords)	
									03 0C 50 52 4F 47	Func Num ASCI ASCI ASCI	tion n ber of I code I code I code I code	umber for 'P' for 'R' for 'O for 'G	bytes ' chara ' chara ' chara ' chara ' chara	cter cter acter	ords)	
									03 0C 50 52 4F 47 52	Func Num ASCI ASCI ASCI ASCI	tion naber of I code	read for 'P' for 'R' for 'O for 'G for 'R'	bytes ' chara ' chara ' chara ' chara ' chara	cter cter cter cter cter	ords)	
									03 0C 50 52 4F 47 52 41	Fund Num ASCI ASCI ASCI ASCI ASCI	tion n ber of I code I code I code I code I code I code	read for 'P' for 'R' for 'O for 'G for 'R' for 'A	bytes ' chara	cter cter acter acter cter cter	ords)	
									03 0C 50 52 4F 47 52 41	Fund Num ASCI ASCI ASCI ASCI ASCI ASCI	ction naber of l code	read for 'P' for 'R' for 'G for 'G for 'R' for 'A for 'M	bytes ' chara	cter cter acter acter cter acter	ords)	
									03 0C 50 52 4F 47 52 41 4D	Fund Num ASCI ASCI ASCI ASCI ASCI ASCI ASCI	ction naber of I code I code I code I code I code I code I code I code	read for 'P' for 'R' for 'O for 'G for 'R' for 'A for 'W	bytes ' chara	cter cter acter acter cter acter acter	ords)	
									03 0C 50 52 4F 47 52 41	Fund Num ASCI ASCI ASCI ASCI ASCI ASCI ASCI ASCI	ction naber of I code	read for 'P' for 'R' for 'G for 'G for 'R' for 'A for 'V for 'V for 'E'	bytes ' chara	cter cter cter cter cter cter cter cter		
									03 0C 50 52 4F 47 52 41 4D 4D 45	Func Num ASCI ASCI ASCI ASCI ASCI ASCI ASCI ASCI	ction naber of I code	read for 'P' for 'R' for 'G for 'G for 'R' for 'A for 'M for 'W for 'E' for NI	bytes ' chara	cter cter acter cter acter acter acter acter acter acter acter	r	st wor
									03 0C 50 52 4F 47 52 41 4D 4D 45	Func Num ASCI ASCI ASCI ASCI ASCI ASCI ASCI ASCI	ction naber of I code	for 'P' for 'R' for 'G for 'G for 'A for 'A for 'W for 'W for 'E' for NU	bytes ' chara	cter cter acter acter acter acter acter acter acter acter acter cter aracte	r the la	st wor



If your program name length is less than 12 characters, you will have a NULL character '00' in the received string that mark the end of personalization. Every data following are meaningless, except for the last word of the frame, that still corresponds to the CRC.





Writing of the program name

- This functionality is only available in Standard access.
- The personalization is dependent of the program number.

 Put the wanted program in edition before executing command.

Example of writing the personalization of a program as "PROG. LEAK":

			Ma	ster				Slave	
— Put i prog	n editi gram n					on wh	ich th		
— Mak 012 (On nety	0h add		words	reque	est of i	7 word	ls at tl		
01	10	01	20	00	07	0E	50		
52	4F	47	2E	20	4C	45	41		
4B	00	00	00	00	ВС	65			
01	Slave	addr	ess						
10			umber	(Writ	e N*w	ords)			
01 20			ess (Pi	•					
00 07			words	_		-,			
0E	Num	ber of	bytes	to wri	te				
50	ASCI	l code	for 'P'	chara	cter				
52	ASCI	l code	for 'R'	chara	cter				
4F	ASCI	l code	for 'O	chara	cter				
47	ASCI	l code	for 'G	chara	cter				
2E	ASCI	l code	for '.'	charad	ter				
20	ASCI	l code	for sp	ace ch	aracte	r			
4C	ASCI	l code	for 'L'	chara	cter				
45	ASCI	l code	for 'E'	chara	cter				
41	ASCI	l code	for 'A'	chara	cter				
4B	ASCI	l code	for 'K'	chara	cter				
00	ASCI	l code	for N	JLL cha	aracte	r			
00			for NI						
00			for NU						
00		l code	for N	JLL cha	aracte	r			
BC 65	CRC								
								— Answer to the request:	
								On network:	
								01 10 01 20 00 07 81 FD	
								01 Slave address	
								10 Function number (Write N*words)	
								01 20 Word address (Program name)	
								00 07 Number of written words	
								81 FD CRC	

(!)

The program name has a maximum 12 characters length (without the NULL characters). Always end your program name with at least one NULL character (00h).





CYCLE

Standard command cycle

Program selection command on the ATEQ device

This functionality is only available in Standard access.

Always subtract 1 from the value of the program number to be selected.

Example: for selecting program number 2, send the value 1 at the address 0200h.

Example for selecting program number 3:

			Mas	ster								Sla	ave			
— Mak add	ress 02		word	s requ	est of	1 word	d at the									
01	10	02	00	00	01	02	02									
00	84	F0														
01	Slav	e addr	ess													
10	Fund	ction n	umbei	r (Writ	e N*w	ords)										
02 00	Wor	d addı	ess (P	rogran	n nam	e)										
00 01	Nun	nber of	word	s to w	rite											
02	Nun	nber of	bytes	to wr	ite											
02 00	Wor	d 1: w	rite 00	02h (p	rogra	m n°3)										
81 FD	CRC															
									– Ansv On netv		the re	quest:				
									01	10	02	00	00	01	00	71
									01	Slav	e addr	ess				
									10	Fund	ction n	umbe	r (Wri	te N*v	vords)	
								C	02 00	Wor	d addı	ress (P	rogran	n nam	ie)	
								C	00 01	Nun	nber of	fwritt	en wo	rds		
								C	00 71	CRC						





Start cycle command on the ATEQ device

This functionality is only available in Standard access.

	Master				Sla	ive			
— Sele	ct the program you want to start								
	e a Write bit request at the address 0001h force the Start bit to 1.								
On netv	vork:								
01	05 00 01 FF 00 DD FA								
01	Slave address								
05	Function number (Write bit)								
00 01	Bit address (Start bit)								
FF 00	Force bit to 1								
DD FA	CRC								
		— Answ requ On netv	est):	the red	quest (exactl	y the s	same a	s the
		01	05	00	01	FF	00	DD	FA
		01	Slave	e addre	ess				
		05	Func	tion n	umber	(Writ	e bit)		
		00 01		ddress		-	,		
		FF 00	Force	e bit to	1				
		DD FA CRC							





Reset command on the ATEQ device

A

This functionality is only available in Standard access.

Master											Sla	ve				
and	 Make a Write bit request at the address 0000h and force the Reset bit to 1. On network: 															
01	01 05 00 00 FF 00 8C 3A															
01 Slave address 05 Function number (Write bit)																
00 00	00 00 Bit address (Reset bit)															
FF 00	F 00 Force bit to 1															
8C 3A	CRC															
										wer to uest): work:	the red	quest (exactl	y the s	ame a	s the
									01	05	00	00	FF	00	8C	3A
									01	Slave	e addro	200				
									05		tion n		/\//rit	a hit)		
									00 00		ddress		•	c bit)		
									FF 00		e bit to	•	. 5.0			
									8C 3A	CRC		-				





Special cycles

Special cycle table

Write the identifier number of the wanted special cycle at the address 0201h and its instruction if necessary.

Word 1 = identifier number of the special cycle

Word 2 = instruction for the special cycle

Numb	Special cycle	Numb	Special cycle
1	ATR Learning Cycle	17	Sd Prt FAIL Learn
2	Test Check Result	18	Direct P. Check (*) (**)
3	AUTO TEST	19	Leak Sensor Check (*) (**)
4	Custom Unit Learn	20	Reserved
5	Custom Unit Check	21	Reserved
6	ATR+Custom Learn	22	Reserved
7	Piezo auto zero Reg 1	23	No special cycle
8	Piezo auto zero Reg 2	24	Reserved
9	Regul. 2 adjust	25	Line P. Sensor Check (*) (**)
10	Regulator Adj	26	No special cycle
11	Infinite fill	27	Reserved
12	Volume Comp	28	Reserved
13	Auto Vol	29	Temperature check (*) (**)
14	No special cycle	30	Atm Pressure Check (*) (**)
15	No special cycle	31	No special cycle
16	Sd Prt PASS Learn		

^(*) For version \geq 1.400 only.



^(**) Appears with the **Service special cycle** function checked.



Auto-zero on the ATEQ device

a

This functionality is only available in Standard access.

			Ma	ster										Sla	ave			
— Selec	t the	progra	m on	which	you w	ant to	o m	ake t	he									
	ess 02 ial cyc	r ite N* 2 01h ai le (n°7	nd pas	•					°O									
01	10	02	01	00	01	02		07										
00 86 71																		
01	Slave	e addre	ess															
10 Function number (Write N*words)																		
02 01		Word address (Special cycle)																
00 01	Number of words to write																	
02	Num	ber of	bytes	to wr	ite													
07 00	Wor	d 1: wr	rite 00	07h (s	pe. cy	cle n°	7)											
86 71	CRC																	
										_	- Ansv	ver to	the re	quest:				
										Oı	n netv	work:						
											01	10	02	01	00	01	51	B1
											01		e addr					
											10			umbei	•		ords)	
											2 01			ress (S _l				
											0 01			fwritte	en wor	ds		
							5:	1 B1	CRC									
— Mak	e a sta	rt requ	uest to	o launo	ch the	specia	al c	ycle.										





RESULTS

FIFO results

FIFO list results structure

At the end of each cycle, a result is stored as an array of 40 words contained in a FIFO of 8 results. This result includes the final state of the instrument (relays position, alarm signal, indicators state...), but also of the test (units, values measured for pressure and flow).

The results are in the memory of the instrument. To obtain them, it is necessary to carry out a "Read FIFO results" request.

Words	Meaning	Туре	Bytes	Coeff
1	Program number.	Word	2	
2	Test type.	Word	2	
3	Image of the relays: Bit 0 = 1: pass part. Bit 1 = 1: fail part, maximum flow reject. Bit 2 = 1: fail part, minimum flow reject. Bit 3 = 1: alarm. Bit 4 = 1: unused. Bit 5 = 1: reserved. Bit 6 = 1: unused. Bit 7 = 1: unused.	Word	2	
4	Alarm code (refer to the alarm codes table).	Word	2	
5	Pressure low part word. Pressure high part word.	Long	4	x1000
7	Pressure unit code low part word (refer to units table).			
8	Pressure unit code high part word (refer to units table).	Long	4	x1000
9	Leak low section word.	Long	4	x1000
10	Leak high section word.			
11	Leak unit code low part word (refer to. Units table). Leak unit code high part word (refer to. Units table).	Long	4	x1000
13	Pressure piezo 2 low part word.			
14	Pressure piezo 2 high part word.	Long	4	x1000
15 16	Pressure piezo 2 unit code low part word (refer to units table). Pressure piezo 2 unit code high part word (refer to units table).	Long	4	x1000
17 18	Test check result low part word.	Long	4	x1000
19	Test check result high part word. Test check result unit code low part word (refer to units table).			
20	Test check result unit code low part word (refer to units table).	Long	4	x1000
21	Large Leak low part word.			
22	Large Leak high part word.	Long	4	x1000
23	Large Leak unit code low part word (refer to units table).			
24	Large Leak unit code high part word (refer to units table).	Long	4	x1000





Words	Meaning	Туре	Bytes	Coeff
	V2.xxx Only			
25	Pa – Pa/s Leak result low part word	1	4	1000
26	Pa – Pa/s Leak result high part word	Long	4	x1000
27 - 36	Unused			
37	Atmospheric pressure in hPa low part word	1	4	1000
38	Atmospheric pressure in hPa high part word	Long	4	x1000
39	Temperature in °C low part word	Lana	4	v1000
40	Temperature in °C high part word	Long	4	x1000



All the numerical values are treated with **Long** format with fixed comma (10^{-3}). Thus, they must be multiplied by 1000 to get the value in units (see examples in "Basic notions" section).





Step table

This table represents the codes of the steps in the cycle.

Co	de	
Decimal	Hexadecimal	Steps
0	0000	Pre-fill.
1	0001	Pre-dump.
2	0002	Sealed component fill.
3	0003	Sealed component stabilization.
4	0004	Fill.
5	0005	Stabilization.
6	0006	Test.
7	0007	Dump.
65535	FFFF	No steps in progress.





Alarm codes table

This list gives all the alarms in hexadecimal code.

Identi	fier n°	
Decimal	Hexadecimal	Alarm
0	0000	No alarm.
1	0001	Pressure switched alarm (test pressure too high).
2	0002	Pressure switch (test pressure too small).
3	0003	Large leak on TEST (EEEE).
4	0004	Large leak on REF (MMMM).
7	0007	Sensor out of order (overrun).
8	8000	ATR error.
9	0009	ATR drift.
10	000A	CAL error.
11	000B	Volume too small (sealed component).
12	000C	Volume too large (sealed component).
14	000E	Equalization valve switching error.
43	002B	Pressure too high.
44	002C	Pressure too low.
45	002D	Piezo sensor out of order.
46	002E	Dump error.
47	002F	CAL drift error.
48	0030	Calibration check error.
49	0031	Leak in calibration check too high.
50	0032	Leak in calibration check too low.
51	0033	Sealed component learning error.
64	0040	Piezo sensor 2 out of order.
65	0041	Pressure Piezo 2 too high.
66	0042	Pressure Piezo 2 too low.
68	0044	Pressure Piezo 2 switched alarm (test pressure too high).
69	0045	Pressure Piezo 2 switch (test pressure too small).
72	0048	Learning Electrical Regulator Default.





Cycle results reading (last 8 results in FIFO)

This functionality is only available in Standard access.

	Master				Slave	
	te a Read N*words request of 40 words at the 0h address. work:					
01	03 00 10 00 28 44 11					
01	Slave address					
03	Function number (Read N*words)					
00 10	Word address (FIFO result)					
00 28	Number of words to read					
44 11	CRC					
		— Ansv	ver to t	the re	quest:	
		On netv	work:			
		01	03	50	FIFO result structure on 40 words	CRC
		01	Slave	addr	ess	
		03	Func	tion n	umber (Read N*words)	
		50	Num	ber o	f read bytes	
			FIFO	result	t structure on 40 words	
			CRC			





Reset FIFO results



This functionality is only available in Standard access.

This command resets the 8 last cycle's results available in the FIFO.

Master												Sla	ive			
 Make a Write bit request at the address 0002h and force the Reset FIFO bit to 1. On network: 																
01 05 00 02 FF 00 2D FA																
01 Slave address																
05	05 Function number (Write bit)															
00 00		Bit address (Reset FIFO bit)														
FF 00 2D FA	Force	e bit to	01													
									— Answ requ On netw	uest):	the re	quest 02	(exact	ly the	same a	es the
									01	33	30	JZ.		30	20	171
									01	Slave	e addre	ess				
									05	Func	tion n	umbei	(Writ	e bit)		
									00 00	Bit a	ddress	(Rese	t FIFO	bit)		
									FF 00	Forc	e bit to	1				
									2D FA	CRC						





Last results

Last results structure



Reminder: Direct access addresses are expressed in hexadecimal

At the end of each cycle, the last result is as an array of 40 words. This result includes the final state of the instrument (relays position, alarm signal, indicators state...), but also of the test (units, values measured for the pressure and the flow).

The last result is in the memory of the instrument. To obtain them, it is necessary to carry out a "Read last results" request.

Words	D.A address Read	Meaning	Туре	Bytes	Coeff
1	2301	Program number.	Word	2	
2	2302	Test type.	Word	2	
3	2303	Image of the relays: Bit 0 = 1: pass part. Bit 1 = 1: fail part, maximum flow reject. Bit 2 = 1: fail part, minimum flow reject. Bit 3 = 1: alarm. Bit 4 = 1: unused. Bit 5 = 1: reserved. Bit 6 = 1: unused. Bit 7 = 1: unused.	Word	2	
4	2304	Alarm code (refer to the alarm codes table).	Word	2	
5	2305 2306	Pressure low part word. Pressure high part word.	Long	4	x1000
7	2307	Pressure unit code low part word (refer to units table). Pressure unit code high part word (refer to units table).	Long	4	x1000
9	2309	Leak low section word.	Long	4	x1000
10	230A	Leak high section word.			
11	230B 230C	Leak unit code low part word (refer to. Units table). Leak unit code high part word (refer to. Units table).	Long	4	x1000
13	230D	Pressure piezo 2 low part word.	Long	4	x1000
14	230E	Pressure piezo 2 high part word.			
15	230F	Pressure piezo 2 unit code low part word (refer to units table).	Long	4	x1000
16	2310	Pressure piezo 2 unit code high part word (refer to units table).	Long	•	X1000
17	2311	Test check result low part word.	le:		v4000
18	2312	Test check result high part word.	Long	4	x1000
19	2313	Test check result unit code low part word (refer to units table).		4	1000
20	2314	Test check result unit code high part word (refer to units table).	Long	4	x1000
21	2315	Large Leak low part word.			4000
22	2316	Large Leak high part word.	Long	4	x1000
23	2317	Large Leak unit code low part word (refer to units table).		_	4000
24	2318	Large Leak unit code high part word (refer to units table).	Long	4	x1000





Words	D.A. address Read	Meaning	Туре	Bytes	Coeff
		V2.xxx Only			
25	2319	Pa – Pa/s Leak result low part word		4	1000
26	231A	Pa – Pa/s Leak result high part word	Long	4	x1000
27 - 36		Unused			
37	2325	Atmospheric pressure in hPa low part word	Lana	4	v1000
38	2326	Atmospheric pressure in hPa high part word	Long	4	x1000
39	2327	Temperature in °C low part word	Lana	4	v1000
40	2328	Temperature in °C high part word	Long	4	x1000

All the numerical values are treated with **Long** format with fixed comma (10⁻³). Thus, they must be multiplied by 1000 to get the value in units (see examples in "Basic notions" section).





Last results reading



For using this function, it is important to:

- Having done a start on the instrument before ("End of cycle" bit on in the relay status)Not having done a reset of the FIFO

• Standard access

Example of reading the entire last result structure:

Master													Slave	
Make a Read N*words request of 40 words at the 0011h address. On network:														
01	03	00	11	00	28	15	D	1						
01 Slave address														
03	03 Function number (Read N*words)													
00 11	Wor	d addr	ess (La	st res	ult)									
00 28	Nun	nber of	word	s to re	ad									
15 D1 CRC														
										— Ansv On netv		the re	quest:	
										01	03	50	Last result structure on 40 words	CRC
										01	Slav	e addr	ess	
										03			umber (Read N*words)	
										50			read bytes	
													structure on 40 words	
											CRC			





• Direct access



In Direct access, the master can only access to parameters one by one.

This is an example on the reading of the pressure unit code in the last result:

			Ma	ster					Slave							
— Mak																
On network: 01 03 23 07 00 02 7E 4E																
01																
03																
23 07		addre		•												
00 02	Nun	nber of	fword	s to re	ad											
7E 4E	CRC															
								— Ansv On netv		the re	quest:					
								01	03	04	F8	2A	00	00	EA	
								9B								
								01	Slav	e addr	ess					
								03	Fund	ction n	umbe	r (Writ	e N*w	ords)		
								04	Nun	nber o	f read	bytes				
								F8 2A	Wor	d 1 &	2: read	0000 b	2AF8h			
								00 00	(Pre	ssure	unit co	de = 1	1000 -	→ bar)		
								EA 9B	CRC							





Real time

Status and real time measures structure



Reminder: Direct access addresses are expressed in hexadecimal

The real time measurement is used for display curve or values during the cycle and not for the final measurement.



Do not take or use the final results in this section, it is just to see the status of the device for the "Cycle end" (bit 5) and "Key presence" (bit 15) information.

For the results, use only the FIFO list results structure or the Last results structure (see above)

Words	D.A. address Read	Meaning	Туре	Bytes	Coeff	
1	2201	Program number.	Word	2		
2	2202	Number of results waiting in the results FIFO memory.	Word	2		
3	2203	Test type.	Word	2		
		Status: Bit 0 = 1: pass part. Bit 1 = 1: fail part maximum flow. Bit 2 = 1: fail part minimum flow. Bit 3 = 1: alarm. Bit 4 = 1: pressure error.	while the is not 1	use these ne Bit 5 (cy). ly Bit 5 (cy 15 (key pr	cle end)	
4	2204	Bit 5 = 1: cycle end.	Word	2		
		Bit 6 = 1: recoverable part. Bit 7 = 1: CAL error or drift. Bit 8 = 1: Calibration check error Bit 9 = 1: ATR error or drift. Bits 10 / 11 / 12 / 13 / 14 = 1: Unused. Bit 15 = 1: key presence.	Do not use these results while the Bit 5 (cycle end is not 1). Use only Bit 5 (cycle end) and Bit 15 (key presence).			
5	2205	Step code (refer to steps table).	Word	2		
6	2206	Low pressure section word.	Long	4	x1000	
7	2207	High pressure section word.	Long	4	X1000	
8	2208	Pressure unit code low part word (see units table).	Long	4	v1000	
9	2209	Pressure unit code high part word (see units table).	Long	4	x1000	
10	220A	Leak low section word.	Long	4	x1000	
11	220B	Leak high section word.	LUIIE	4	XIOOO	
12	220C	Leak unit code low part word (refer to. Units table).	Long	4	x1000	
13	220D	Leak unit code high part word (refer to. Units table).	LUIIE	4	X1000	





Status and real time measures reading



For using this function, it is important to:

- Having done a start on the instrument before ("End of cycle" bit on in the relay status)— Not having done a reset of the FIFO

• Standard access

Example of reading the entire status and real time measures structure:

			Mas	ster								SI	ave			
— Make a Read N*words request of 13 words at the								e								
001	0h add	lress.														
On net	work:															
01	03	00	30	00	0D	84	00									
01	Slav	e addr	ess													
03	Fund	tion n	umber	(Read	N*w	ords)										
00 30	Wor	d addr	ess (Re	eal tim	ie resu	ılt)										
00 0D		ber of														
84 00	CRC															
									— Ans	swer to	the re	quest				
									On ne	twork:						
									01	03	1A	02	00	00	00	01
									00	21	80	FF	FF	00	00	00
									00	F8	2A	00	00	08	CF	00
									00	70	17	00	00	AE	95	
									01	Slav	e addr	ess				
									03	Fun	ction r	numbe	r (Rea	d N*w	ords)	
									1A		nber o				,	
									02 00	Wo	rd 1: re	ead 00	02h (p	rog. N	°3)	
									00 00	Wo	rd 2: re	ead 00	00h (n	um. of	res. ir	n FIFO
									01 00	Wo	rd 3: re	ead 00	01h (t	pe te	st = lea	ık)
									21 80	Wo	rd 4: re	ead 80	21h (s	tatus)		
									FF FF	Wo	rd 5: re	ead FF	FFh (st	ер со	de)	
									00 00	Wo	rd 6 &	7: rea	d 0000	0000h		
									00 00	(pre	ssure	value :	= 0)			
									F8 2A	Wo	rd 8 &	9: rea	d 0000	2AF8h	1	
									00 00	(pre	ssure	unit =	11000	→ ba	r)	
									08 CF	Wo	rd 10 8	<u> </u>	ead 00	00080	Fh	
									00 00	(lea	k value	e = 530	000 →	53)		
									70 17	Wo	rd 12 8	<u> 1</u> 3։ r	ead 00	00177	'0h	
									00 00	(lea	k unit	= 6000	\rightarrow Pa	scal)		





• Direct access



In Direct access, the master can only access to parameters one by one.

This is an example on the reading of the end of cycle bit in the status:

	Master	Slave								
	e a Read N*words request of 1 word at the 4h address. work:									
01	03 22 04 00 01 CF B3									
01	Slave address									
03	Function number (Read N*words)									
22 04	D.A. address									
00 01	Number of words to read									
CF B3	CRC									
		— Answer to the request: On network:								
		01 03 02 21 80 A1 B4								
		01 Slave address								
		03 Function number (Write N*words)								
		02 Number of read bytes								
		21 80 Word 1: read 8021h								
		(cycle end = 8021 & 0020 = 1)								
		A1 B4 CRC								

