



# 3590ET - 3590EGT

Serial commands

TECHNICAL MANUAL

ENGLISH





<b>1. Format of the serial commands</b>	<b>6</b>
<b>2. 485 Communication</b>	<b>7</b>
<b>3. Scale instrument answers</b>	<b>7</b>
<b>4. Commands divided by argument</b>	<b>8</b>
1.1 Weight reading commands	8
1.2 Weight setting commands	8
1.3 Scales commands	8
1.4 Power commands	9
1.5 Alibi memory commands	9
1.6 Analog output command	9
1.7 Keys related commands	9
1.8 Display commands	9
1.9 Audio buzzer commands	10
1.10 Serial ports commands	10
1.11 Print commands	10
1.12 Digital inputs commands	10
1.13 Digital outputs commands	10
1.14 Database related commands	10
<b>5. Commands in alphabetical order</b>	<b>11</b>
ALDL	11
ALIM	11
ALRD	12
ANOU	12
ATS	13
BAUD	14
BEEP	15
BPF	16
BPO	16
BRIDGE	16
C	17
CGCH	17
CLEAR	17
CMDOFF	18
CMDRESET	18
CMDSAVE	18
CMDSETUP	19
DINT	20
DISP	20
ECHO	21
ECO	21
EKBB	21
EXIT	22

FREZ	23
GETI	24
GINR	24
GKBB	25
GR10	26
GREC	27
IALA	28
INPU	28
INUN	29
KEYE	30
KEYP	30
KEYR	31
LNKF	32
MVOL	33
NREC	34
NTGS	34
OUTP	35
P	36
PAPER	36
PID	37
PRNT	38
PRV	38
Q	39
R	40
RALL	41
RAZF	42
READ	43
REXT	44
RREC	45
RUBU	46
SN	47
SPMU	47
SREC	47
STAT	48
STPD	48
STPT	49
T	50
TARE	50
TMAN	50
TOPR	51
VER	52
W	53
WREC	54

WUBU	54
X	55
Z	56
ZERO	56
<b>6. Simple example</b>	<b>57</b>

# 1. Format of the serial commands

This manual describes the available commands on EGT series scale instruments.

The commands are described following the typographical convention:

<b>Description</b>	Description of the command.
<b>Notes</b>	Special notes, if needed.

<b>Format</b>	C	M	D	X	Command given as sequence of characters.
<b>Where</b>	x	Description of the command parameters, if present.			

Answer	A	N	S	W	X	X	Command answer as sequence of characters.
Where	xx	Description of the answer values, if present.					

Example	Description of the example is necessary.									
	Command	C	M	D	1	Example of a specific command.				
	Answer	A	N	S	W	1	2	Answer to the specific command.		

The format of the commands is composed of:

- capital characters: compulsory characters
- lower case characters: parameters of the command / answer
- characters in square brackets ([x]): optional characters.

## Commands terminator characters

All the commands and the answers terminate with CR (decimal 13, hexadecimal 0D) LF (decimal 10, hexadecimal 0A) characters.

In the example given above the command and the answer will be:

**Command** CMD1<CR><LF>

**Answer** ANSW12<CR><LF>

To be more clear the example is given also in decimal and hexadecimal formats:

<b>Command</b>	ASCII	C	M	D	1	<CR>	<LF>		
	Decimal	67	77	68	49	13	10		
	Hexadecimal	43	4D	44	31	0D	0A		
<b>Answer</b>	ASCII	A	N	S	W	1	2	<CR>	<LF>
	Decimal	65	78	83	87	49	50	13	10
	Hexadecimal	41	4e	53	57	31	32	0D	0A

In the remaining part of the manual to be more concise the terminator characters are omitted.

## Instrument configuration

To work with the commands described in the present manual set the following parameters in the scale technical setup:

Setup parameter	Selectable values
Serial ports → Pc port configuration → Baud rate	Select the baud rate
Serial ports → Pc port configuration → Parity type	Select the parity type
Serial ports → Pc port configuration → Word length	Select the word length
Serial ports → Pc port configuration → Stop bit	Select the stop bits
Serial ports → Pc port configuration → CTS status	Select the CTS status
Serial ports → Pc port configuration → Protocol	Standard Extended For alibi memory
Serial ports → Pc port configuration → Communication mode	On demand



## 2. 485 Communication

To work with 485 protocol set the following parameter in the scale technical setup:

Setup parameter	Value
Serial ports → Pc port configuration → Communication mode	RS485 mode
Serial ports → Pc port configuration → 485 address	485 scale address (0 to 99)

When the 485 mode is selected all the commands and the answers will have the selected address in front of them.

All the commands with a 485 address different from the instrument scale one will be ignored.

Example of a command in 485 communication mode with address equal 01.

Command	ASCII	0	1	C	M	D	1	<CR>	<LF>		
	Decimal	48	49	67	77	68	49	13	10		
	Hexadecimal	30	31	43	4D	44	31	0D	0A		
Answer	ASCII	0	1	A	N	S	W	1	2	<CR>	<LF>
	Decimal	48	49	65	78	83	87	49	50	13	10
	Hexadecimal	30	31	41	4e	53	57	31	32	0D	0A

## 3. Scale instrument answers

Almost every command, if successfully executed, has its own answer. If the received command is not recognized or has a wrong format an error answer is sent back from the scale. The following table lists the error answers:

Answer							Description
E	R	R	0	1	<CR>	<LF>	Command format wrong
E	R	R	0	2	<CR>	<LF>	Command parameters error
E	R	R	0	3	<CR>	<LF>	Command not allowed in the scale state
E	R	R	0	4	<CR>	<LF>	Unrecognized command
E	R	R	0	5	<CR>	<LF>	Internal factory use
E	R	R	0	6	<CR>	<LF>	Internal factory use
E	R	R	0	7	<CR>	<LF>	Password protected (related to BASIC application)

## 4. Commands divided by argument

### 1.1 Weight reading commands

Command	Description	Page
RALL	Reading of the scale data	41
READ	Reading of the scale weight	43
REXT	Reading of the scale weights	44
GR10	Get the net weight in high resolution	26
R	Reading of the scale weight	40

### 1.2 Weight setting commands

Command	Description	Page
SPMU	Sets the average piece weight in the set AVG unit	47
STPD	This command is the same as STPT	47
STPT	Setpoint setting	49
T	Semi automatic tare function	50
TARE	Semi automatic tare function	50
TMAN	Preset tare function	50
W	Preset tare function	53
X	Sets the average piece weight in the set AVG unit	55
ZERO	Zero scale function	56
Z	Zero scale function	56

### 1.3 Scales commands

Command	Description	Page
CGCH	Change the weighing channel	17
CMDOFF	Turns the indicator off	18
CMDRESET	Restarts the indicator	18
CMDSAVE	Save the setup parameter	18
CMDSETUP	Enter in the setup environment	19
FREZ	Stores the present data weights in the scale frozen data area	23
MVOL	Get the micro Volts of the selected instrument channel	33
NTGS	Switches the main weight display value from gross to net and vice versa	34
Q	Change the weighing channel	39
RAZF	Get the ADC value of the selected instrument channel	42
SN	Reading of the instrument serial number	47
STAT	Reading of the instrument working state	48
VER	Reading of the instrument model and firmware version	52





## 1.4 Power commands

Command	Description	Page
ALIM	Reading of power supply and battery levels	11

## 1.5 Alibi memory commands

Command	Description	Page
ALRD	Alibi memory reading	12
ALDL	Clearing of the alibi memory	11
PID	Stores weigh data in the alibi memory and get alibi ID value	37

## 1.6 Analog output command

Command	Description	Page
ANOU	Analog output value setting	12

## 1.7 Keys related commands

Command	Description	Page
ATS	Enable / Disable the automatic transmission of the pressed keys	13
CLEAR	Simulates the pressure of the CLEAR key	17
C	Simulates the pressure of the CLEAR key	17
EKBB	Clear the keyboard buffer	21
EXIT	Simulates the pressure of the OK key	22
GKBB	Reading of the pressed buffered keys	25
KEYE	Keyboard enable	30
KEYP	Simulation of a key / button pressure	30
KEYR	Simulation of the release of the key	31

## 1.8 Display commands

Command	Description	Page
DINT	Sets the interval of the message displayed with the DISP command	20
DISP	Displays of a message on the system message area	20
GINR	Get the numeric value inserted by the user	24
IALA	Set the instrument scale in the alphanumeric input state	28
INUN	Set the instrument scale in the numeric input state	29
RUBU	Reading of the last data inserted by the user after the execution of the IALA command	46
WUBU	Writes data in the user buffer	54

## 1.9 Audio buzzer commands

Command	Description	Page
BEEP	Activates the scale buzzer acoustic device	15
BPO	Activates the scale buzzer acoustic device for no more than 10 seconds	16
BPF	Turns the scale buzzer acoustic device off	16

## 1.10 Serial ports commands

Command	Description	Page
BAUD	Set the baud rate of the pc serial port	14
BRIDGE	Activates a bridge between printer or AUX serial port and PC serial port	16
ECO	Echo of the received characters	21
ECHO	Echo of the received characters	21

## 1.11 Print commands

Command	Description	Page
PRNT	Simple print function execution	38
PRV	Sets the print format related to a print function	38
P	Simple print function execution	36
TOPR	Sends data to the printer port	51

## 1.12 Digital inputs commands

Command	Description	Page
GETI	Reading of the digital inputs status	24
INPU	Reading of the digital inputs status	28

## 1.13 Digital outputs commands

Command	Description	Page
OUTP	Set the digital outputs states	35

## 1.14 Database related commands

Command	Description	Page
GREC	Reading of the selected record of a database	27
NREC	Reading of the number of occupied records and the total number of records of a database	34
RREC	Reading of a record of a database	45
SREC	Selects a record of a database	47
WREC	Writing of a record of a database	54



## 5. Commands in alphabetical order

### ALDL

Description	Clearing of the alibi memory.														
Note	Not allowed in legal for trade instruments and if the scale is not in the weighing state.														
Format	A	L	D	L											
Answer	A	L	D	L	O	K									
Example	Command		A	L	D	L									
	Answer		A	L	D	L	O	K							

### ALIM

Description	Reading of power supply and battery levels.																		
Format	A	L	I	M	[N]														
Where	N: character 'N'. If present the command answer will have the millivolt values.																		
Answer	P	W	:		x	...	x		B	T	:		y	...	y				
Where	x...x		Decimal value																
	y...y		Decimal value																
					ALIM					ALIMN									
					Description		Values			Description		Range							
	x...X				Power supply connection		0: power supply disconnected 1: power supply connected			Power supply voltage in millivolt		≥ 0							
	y...y				Battery value		0 - 9 0: discharged 9: charged			Battery voltage in millivolt		≥ 0							
Example 1	Command	A	L	I	M														
	Answer	P	W	:		1		B	T	:		6							
Example 2	Command	A	L	I	M	N													
	Answer	P	W	:		1	2	9	2	0		B	T	:		6	5	0	1

## ALRD

Description	Alibi memory reading.																
Format	A	L	R	D	w	w	w	w	w	-	n	n	n	n	n	n	
Where	wwwww		Rewrite id (decimal value on 5 digits padded on front with zeroes).														
	nnnnnn		Alibi id number (decimal value on 6 digits padded on front with zeroes).														

Answer																									
s	,	w	w	w	w	w	w	w	w	w	w	w	u	u	,	p	p	t	t	t	t	t	t	t	t
Where	S		Scale number (0 to 4).																						
	wwwwwwwww		Gross weight (decimal value with decimal point on 10 characters padded on front with blanks).																						
	uu		Unit of measure ("g", "kg", "t", "lb").																						
	pp		Tare type (2 blank spaces with no tare or semi-automatic tare, "PT" with preset tare).																						
	tttttttt		Tare value (decimal value with decimal point on 10 characters padded on front with blanks).																						

Example	Command	A	L	R	D	0	0	0	0	0	-	0	0	0	0	0	1					
	Answer	1	,						2	.	0	0	0	k	g	,	P	T				
						1	.	0	0	0	k	g										

## ANOU

Description	Analog output value setting.																								
Note	Allowed in technical setup only																								

Format	A	N	O	U	x	x	x	x											
Where	xxxx DAC value in hex format (0h to FFFFh).																		

Answer	O	K																							
--------	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Example	Command	A	N	O	U	6	7	8	9											
	Answer	O	K																	

## ATS

Description	Enable / Disable the automatic transmission of the pressed keys.
Note	Works on EGT-AF01 only.

Format	A T X e
Where	e 0 disable 1 enable

Answer	A T S O K
--------	-----------

Example	Command	A	T	S	1	
	Answer	A	T	S	O	K

## BAUD

Description	Set the baud rate of the pc serial port.
Note	The answer is sent at the present baud rate, then the new one is set.

Format	B A U D [P] n											
Where	P Character 'P'. If present set new baud rate permanently. If omitted the baud rate is automatically set at the setup value after 2 seconds of communication silence.											
	n Baud rate index. <table border="1"> <thead> <tr> <th>Value</th><th>Baud rate [bps]</th></tr> </thead> <tbody> <tr> <td>0</td><td>9600</td></tr> <tr> <td>1</td><td>19200</td></tr> <tr> <td>2</td><td>38400</td></tr> <tr> <td>3</td><td>57600</td></tr> <tr> <td>4</td><td>115200</td></tr> </tbody> </table>	Value	Baud rate [bps]	0	9600	1	19200	2	38400	3	57600	4
Value	Baud rate [bps]											
0	9600											
1	19200											
2	38400											
3	57600											
4	115200											

Answer	O K
--------	-----

Example	Temporarily set 19200 as pc serial port baud rate.					
	Command	B	A	U	D	1
	Answer	O	K			

**BEEP**

<b>Description</b>	Activates the scale buzzer acoustic device.
<b>Note</b>	Works on EGT-AF01 only.

Format

B

E

E

P

n

n

d

d

d

d

d

Where

nn

Index of the acoustic note.

Value	Note	Frequency [Hz]
0	DO C	261.52
1	DO# Cis	277.02
2	RE D	293.44
3	RE# Dis	310.72
4	MI E	329.60
5	FA F	349.12
6	FA# Fis	369.68
7	SOL G	391.84
8	SOL# Gis	414.96
9	LA A	440.00
10	LA# Ais <sup>1</sup> / B <sup>2</sup>	465.92
11	SI B <sup>1</sup> / H <sup>2</sup>	493.84

<sup>1</sup>Anglo-Saxon

<sup>2</sup>German

dddd

Duration time of the acoustic sound in milliseconds expressed as decimal value.  
Value 00000 turns the buzzer off.

Answer	O	K	
--------	---	---	--

Example	1 second FA/F note.											
	Command	B	E	E	P	0	5	0	1	0	0	0
	Answer	O	K									

## BPF

Description	Turns the scale buzzer acoustic device off.
Note	Works on EGT-AF01 only.

Format	B	P	F	
--------	---	---	---	--

Answer	B	P	F	O	K	
--------	---	---	---	---	---	--

Example	Command	B	P	F			
	Answer	B	P	F	O	K	

## BPO

Description	Activates the scale buzzer acoustic device for no more than 10 seconds.
Note	The emitted note is LA/A (440 Hz). Works on EGT-AF01 only.

Format	B	P	O	
--------	---	---	---	--

Answer	B	P	O	O	K	
--------	---	---	---	---	---	--

Example	Command	B	P	O			
	Answer	B	P	O	O	K	

## BRIDGE

Description	Activates a bridge between printer or AUX serial port and PC serial port.
Note	Not allowed when the instrument scale is in the DOSAGE (33) state. The bridge connection terminates when there are no exchanged data on the serial lines for more than 10 seconds.

Format	B	R	I	D	G	E	p	
Where	p Serial port connected to the PC serial port							
			Value		Description			
			0		PC port connected to AUX port			
			1		PC port connected to printer port			

Answer	O	K	
--------	---	---	--

Example	Connects the printer serial port with the PC serial port.									
	Command	B	R	I	D	G	E	1		
	Answer	O	K							





## C

Description	Simulates the pressure of the CLEAR key.		
Format	C		
Answer	O	K	
Example	Command	C	
	Answer	O	K

## CGCH

Description	Change the weighing channel.		
Format	C	G	C H C
Where	c Channel number (decimal value, 0 switches to the remote scale).		
Answer	O	K	
Example	Switches to the scale channel 2.		
	Command	C	G C H 2
	Answer	O	K

## CLEAR

Description	Simulates the pressure of the CLEAR key.		
Format	C	L	E A R
Answer	O	K	
Example	Command	C	L E A R
	Answer	O	K

## CMDOFF

**Description** Turns the indicator off.

**Format** C M D O F F

**Answer** O K

<b>Example</b>	Command	C	M	D	O	F	F
	Answer	O	K				

## CMDRESET

**Description** Restarts the indicator.

**Format** C M D R E S E T

**Answer** O K

<b>Example</b>	Command	C	M	D	R	E	S	E	T
	Answer	O	K						

## CMDSAVE

**Description** Save the setup parameter.

**Note** Works in the setup environment only.

**Format** C M D S A V E

**Answer** O K

<b>Example</b>	Command	C	M	D	S	A	V	E
	Answer	O	K					

## CMDSETUP

Description	Enter in the setup environment.
Note	Command accepted in the BOOT_START state only.

Format	C	M	D	S	E	T	U	P	
--------	---	---	---	---	---	---	---	---	--

Answer	O	K	
--------	---	---	--

Example	Command	C	M	D	S	E	T	U	P	
	Answer	O	K							

## DINT

Description	Sets the interval of the message displayed with the DISP command.
Note	Value 0 sets an infinite interval.

Format	D I N T t t t t
Where	ttt Message interval time in milliseconds express in hexadecimal format.

Answer	O K
--------	-----

Example	Sets a message interval time of 1 second (1000 ms, 03E8 hex).									
	Command	D	I	N	T	0	3	E	8	
	Answer	O	K							

## DISP

Description	Displays of a message on the system message area.
Note	The message is displayed for the interval time set with the DINT command. During the visualization of the message, the customizable area is locked.

Format	D I S P 0 0 c ... c
Where	c...c Message to display.

Answer	O K
--------	-----

Example	Displays the message “GOOD MORNING” on the system message area.																			
	Command	D	I	S	P	0	0	G	O	O	D		M	O	R	N	I	N	G	
	Answer	O	K																	

## ECHO

Description	Echo of the received characters.									
Format	E	C	H	O	[c	...	c]			
Where	c...c		Arbitrary characters.							
Answer	E	C	H	O	c	...	c			
Where	c...c		Same characters of the received command.							
Example	Command	E	C	H	O	A	B	C	D	
	Answer	E	C	H	O	A	B	C	D	

## ECO

Description	Eco of the received characters.											
Note	Works on EGT-AF01 only.											
Format	E	C	O	[c	...	c]						
Where	c...c      Arbitrary characters.											
Answer	E	C	O	c	...	c						
Where	c...c      Same characters of the received command.											
Example	Command			E	C	O	1	2	3	4	5	
	Answer			E	C	O	1	2	3	4	5	

## EKBB

Description	Clear the keyboard buffer.									
Format	E	K	B	B						
Answer	O	K								
Example	Command	E	K	B	B					
	Answer	O	K							

## EXIT

Description	Simulates the pressure of the OK key.
-------------	---------------------------------------

Format	E X I T
--------	---------

Answer	This command has no answer.
--------	-----------------------------

Example	Command	E X I T
	Answer	

## FREZ

Description	Stores the present data weights in the scale frozen data area.
Note	Doesn't work on EGT-AF04.

Format	F	R	E	Z	
--------	---	---	---	---	--

Answer	O	K	
--------	---	---	--

Example	Command	F	R	E	Z	
	Answer	O	K			

## GETI

Description	Reading of the digital inputs status.			
Format	G	E	T	I
Answer	x	x	x	x
Where	xxxx      Digital inputs status in hexadecimal format. Bit 0 is related to digital input 1, bit 1 to digital input 2 and so on.			
Example	Reading of the digital inputs status with input 2 and input 5 activated.			
	Command	G	E	T
	Answer	0	0	1

## GINR

Description	Get the numeric value inserted by the user.			
Note	Use the INUN (pag. 29) command to set the numeric input state.			
Format	G	I	N	R
Answer	d	...	d	
Where	d...d      Numeric value inserted by the user in decimal format without decimal point.			
Example	Command	G	I	N
	Answer	2	5	



Description	Reading of the pressed buffered keys.
-------------	---------------------------------------

Format	G	K	B	B	
--------	---	---	---	---	--

Answer	No buffered keys		O	K													
	Buffered keys		x <sub>1</sub>	x <sub>1</sub>	x <sub>2</sub>	x <sub>2</sub>	...	x <sub>n</sub>	x <sub>n</sub>								
Where	x <sub>1</sub> x <sub>i</sub>	Code of the i-th key. The keys are listed in the order they were pressed.															
		See Table 1 for key codes.															
		For a PC keyboard key the code is										A	0	y	y		
		Where yy is the PC key code.															

Example	Reading of the buffered keys when the user pressed the 1 <sup>st</sup> touch screen element (in the example related to the insertion of the preset tare), then inserted a tare value equal to 1.5 and finally pressed Enter.												
	Command	G	K	B	B								
	Answer	1	8	0	3	0	C	0	7	0	E		

Code	Key	Code	Key	Code	Key	Code	Key
00	TARE / ESC	0F	SHIFT	1E	7 <sup>th</sup> touch el.	2D	22 <sup>th</sup> touch el.
01	SCALE SWITCH	10	2 <sup>nd</sup> F	1F	8 <sup>th</sup> touch el.	2E	23 <sup>th</sup> touch el.
02	CLEAR	11	Backspace	20	9 <sup>th</sup> touch el.	2F	24 <sup>th</sup> touch el.
03	1/F1	12	Up	21	10 <sup>th</sup> touch el.	30	25 <sup>th</sup> touch el.
04	2/F2	13	Down	22	11 <sup>th</sup> touch el.	31	26 <sup>th</sup> touch el.
05	3/F3	14	Back	23	12 <sup>th</sup> touch el.	32	27 <sup>th</sup> touch el.
06	4/F4	15	Forward	24	13 <sup>th</sup> touch el.	33	28 <sup>th</sup> touch el.
07	5/F5	16	123	25	14 <sup>th</sup> touch el.	34	29 <sup>th</sup> touch el.
08	6/F6	17	Print	26	15 <sup>th</sup> touch el.	35	30 <sup>th</sup> touch el.
09	7/F7	18	1 <sup>st</sup> touch el.	27	16 <sup>th</sup> touch el.	36	1 <sup>st</sup> toolbar el.
0A	8/F8	19	2 <sup>nd</sup> touch el.	28	17 <sup>th</sup> touch el.	37	2 <sup>nd</sup> toolbar el.
0B	9/F9	1A	3 <sup>rd</sup> touch el.	29	18 <sup>th</sup> touch el.	38	3 <sup>rd</sup> toolbar el.
0C	ZERO/.	1B	4 <sup>th</sup> touch el.	2A	19 <sup>th</sup> touch el.	39	4 <sup>th</sup> toolbar el.
0D	0	1C	5 <sup>th</sup> touch el.	2B	20 <sup>th</sup> touch el.		
0E	OK/>>	1D	6 <sup>th</sup> touch el.	2C	21 <sup>th</sup> touch el.		

Table 1. Key codes

## GR10

Description	Get the net weight in high resolution.
Note	The weight has 1 decimal more than the scale number of decimals.

Format	G R 1 0 [x]
Where	x E to enable the compatibility mode. D to disable the compatibility mode.

Answer	x present		O	K																												
	x omitted		Compatibility mode disabled.																													
			s	s	,	G	X	,	w	w	w	w	w	w	w	w	w	w	,	u	u											
			Compatibility mode enabled																													
		s	s	,	c	,	w	w	w	w	w	w	w	w	w	w	w	u	u													
Where	ss	E	R	Remote scale selected and remote scale disconnected.																												
		T	L	Tilt condition error.																												
		O	L	Over load condition.																												
		U	L	Under load condition.																												
		S	T	Weight stable.																												
		U	S	Weight unstable.																												
		Z	R	Zero zone.																												
	c		Selected scale (0 remote scale).																													
	w...w		Net weight in high resolution on 10 characters with decimal point and padded on front with blank spaces.																													
	uu		Unit of measure (“g”, “kg”, “t”, “lb”).																													

Example 1	Enables compatibility mode.																									
	Command	G	R	1	0	E																				
	Answer	O	K																							
Example 2	Weight in high resolution with compatibility mode disabled.																									
	Command	G	R	1	0																					
	Answer	S	T	,	G	X	,									1	.	0	0	0	0	0	,	k	g	
Example 3	Weight in high resolution with compatibility mode enabled.																									
	Command	G	R	1	0																					
	Answer	S	T	,	1	,										1	.	0	0	0	0	0	k	g		

## GREC

Description	Reading of the selected record of a database.											
Format	G	R	E	C	d	d						
Where	dd	Database index (0÷instruments available databases – 1).										
Answer	G	R	E	C	,	d	,	r	r	r	r	
Where	d	Database index.										
	rrrr	Selected record index.										
		NULL if the database hasn't a selected record.										
Example	Reading of the selected record of the database 2 when the index of the selected record is equal 1.											
	Command	G	R	E	C	0	2					
	Answer	G	R	E	C	,	2	,	0	0	0	1

## IALA

Description	Set the instrument scale in the alphanumerical input state.															
Format	I	A	L	A	0	0	x	x	y							
Where	xx	Maximum length of the input string (1÷32).														
	y	0	Starts input with an empty value.													
		1	Starts input with a predefined value.													
Answer	O	K														
Example	Input of a 10 character text starting from an empty value.															
	Command		I	A	L	A	0	0	1	0	0					
	Answer		O	K												

## INPU

Description	Reading of the digital inputs status.																	
Format	I	N	P	U	n													
Where	n Digital input index (0÷8, 0 to read all the inputs together).																	
Answer	I	N	P	U	n	x	x	x	x									
Where	n	Digital input index.																
	xxxx	Digital input(s) status in hexadecimal format.																
	<table><tr><th>n = 0</th><th>n &gt; 0</th></tr><tr><td>Bit 0 is related to digital input 1, bit 1 to digital input 2 and so on</td><td>0000 Input n not activated 0001 Input n activated</td></tr></table>															n = 0	n > 0	Bit 0 is related to digital input 1, bit 1 to digital input 2 and so on
n = 0	n > 0																	
Bit 0 is related to digital input 1, bit 1 to digital input 2 and so on	0000 Input n not activated 0001 Input n activated																	

Example 1	Reading of the digital input 1 status when it is activated.														
	Command	I	N	P	U	1									
	Answer	I	N	P	U	1	0	0	0	1					
Example 2	Reading of all digital inputs status with inputs 2 and 8 activated.														
	Command	I	N	P	U	0									
	Answer	I	N	P	U	0	0	0	8	2					

## INUN

Description	Set the instrument scale in the numeric input state.
Note	Until the instrument is in the input state the STAT (pag. 48) command returns the value 35. To get the inserted value use the GINR (pag. 24) command.

Format	I	N	U	N	m	,	L	...	L	,	H	...	H	,	I	...	I	,	S	S	,	D	,	0
Where	m	1 <sup>st</sup> character message displayed on the title bar of the numeric input window																						
	L...L	Lower bound value the user can insert																						
	H...H	Upper bound value the user can insert																						
	I...I	Initial value displayed																						
	ss	Input size in digits																						
	d	Number of decimals																						

Answer	O	K	
--------	---	---	--

Example	Insertion of a value between 0.00 and 100.00 with 2 decimals with 50.0 as initial value.																				
	Command	I	N	U	N	M	,	0	,	1	0	0	0	0	,	5	0	0	0	,	5
		,	2	,	0																
	Answer	O	K																		

## KEYE

Description	Keyboard enable.									
Format	K	E	Y	E	[T]	e				
Where	<div>e E to enable the keyboard. D to disable the keyboard.</div> <div>Te E to enable the touch screen. D to disable the touch screen.</div>									
Answer	O	K								
Example	Keyboard disable.									
	Command				K	E	Y	E	D	
	Answer				O	K				

## KEYP

Description	Simulation of a key / button pressure.									
Format	K	E	Y	P	x	x				
Where	xx	Key code in hexadecimal format (see Table 1 at pag. 25 for the key codes).								
Answer	O	K								
Example 1	Simulation of the pressure of the ZERO key.									
	Command	K	E	Y	P	0	C			
	Answer	O	K							
Example 2	Simulation of the pressure of the 1st toolbar button.									
	Command	K	E	Y	P	3	6			
	Answer	O	K							

## KEYR

Description	Simulation of the release of the key.
-------------	---------------------------------------

Format	K	E	Y	R	
--------	---	---	---	---	--

Answer	O	K	
--------	---	---	--

Example	Command	K	E	Y	R	
	Answer	O	K			

## LNKF

Description	Sets the print format related to a print function.											
	Note: Not available in the AF01 software version with release less than 02.01, in the AF02 software version with release less than 01.02, in the AF03 software version with release less than 02.01, in the AF04 software version with release less than 02.00, in the AF05 software version with release less than 02.02, in the AF08 software version with release less than 01.01 and in the BATCH1 software version with release less than 02.00.											

Format	L	N	K	F	,	x	x	,	y	y	
Where	xx	Print function index (1 ÷ instrument available print functions).									
	yy	Print format index (0 ÷ instrument available print formats).									

Answer	O	K										
--------	---	---	--	--	--	--	--	--	--	--	--	--

Example	Sets the print format of the print function 5 equal to 10.											
	Command	L	N	K	F	,	0	5	,	1	0	
	Answer	O	K									



## MVOL

Description	Get the micro Volts of the selected instrument channel.
-------------	---

Format	M V O L
--------	---------

Answer	Independent channels working mode.																								
	s	s	,	V	L	,	v	v	v	v	v	v	v	v	v	v	,	u	V						
	Dependent channels working mode.																								
	V	L	,	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	,	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>			
	v <sub>2</sub>	v <sub>2</sub>	[,	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	[,	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>			
	v <sub>4</sub>	v <sub>4</sub> ]]	,	u	V																				
Where	ss			E	R	Remote scale selected and remote scale disconnected.																			
				T	L	Tilt condition error.																			
				O	L	Over load condition.																			
				U	L	Under load condition.																			
				S	T	Weight stable.																			
				U	S	Weight unstable.																			
				Z	R	Zero zone.																			
	v...v			Micro Volts value on 10 characters padded on front with blank spaces.																					
	v <sub>i</sub> v <sub>i</sub>			Micro Volts value of the i-th channel in dependent channels working mode.																					

Example 1	Channel voltage value equal to 5145 µV in independent channels working mode.																								
	Command	M	V	O	L																				
	Answer	S	T	,	V	L	,									5	1	4	5	,	u	,	V		
Example 2	Reading of the 2 configured channels voltages in dependent channels working mode, 1 <sup>st</sup> channel voltage = 1000 µV, 2 <sup>nd</sup> channel voltage = 2000 µV.																								
	Command	M	V	O	L																				
	Answer	V	L	,												1	0	0	0	,					
		2	0	0	0	,	u	V																	

## NREC

Description	Reading of the number of occupied records and the total number of records of a database.																		
Format	N	R	E	C	x	x													
Where	xx      Index of the database (0÷instrument number of databases - 1).																		
Answer	N	R	E	C	,	x	,	y	y	y	y	,	z	z	z	z			
Where	x      Index of the database.																		
	yyyy      Number of occupied records.																		
	zzzz      Total number of records of the database.																		
Example	Database 1 has 500 records with 100 of them occupied.																		
	Command			N	R	E	C	0	1										
	Answer			N	R	E	C	,	1	,	0	1	0	0	,	0	5	0	0

## NTGS

Description	Switches the main weight display value from gross to net and vice versa.														
Format	N	T	G	S											
Answer	O	K													
Example	Command	N	T	G	S										
	Answer	O	K												

## OUTP

Description	Set the digital outputs states.
Note	Works only on outputs with no linked function.

Format	O	U	T	P	x	[x]	y	y	y	y	
Where	x[x]		Digital output index in hexadecimal (0÷10), use 0 to set all the outputs together.								
			With x equal 0 Bit 0 is related to output 1, bit 1 to output 2 and so on.								
	yyyy		With x different from 0. 0000    Output to be activated. 0001    Output to be deactivated.								

Answer	O	K	
--------	---	---	--

Example 1	Activate the digital output 2.										
	Command	O	U	T	P	2	0	0	0	1	
	Answer	O	K								
Example 2	Deactivate the output index 4.										
	Command	O	U	T	P	4	0	0	0	0	
	Answer	O	K								
Example 3	Activate outputs 1 and 5 and deactivate the remaining ones.										
	Command	O	U	T	P	0	0	0	1	1	
	Answer	O	K								

## P

Description	Simple print function execution.
-------------	----------------------------------

Format	P
--------	---

Answer	No answer.
--------	------------

Example	Command	P	
	Answer		

## PAPER

Description	Reading of paper status of the connected printer with paper sensor. <i>Note: Available just in the AF03 software version.</i>
-------------	--

Format	P	A	P	E	R	
--------	---	---	---	---	---	--

Answers	KO	No answer from the printer.				
	OK	Paper ok.				
	LOW	Paper low.				
	OUT	Out of paper.				

Example	Command	P	A	P	E	R	
	Answer	O	K				

## PID

**Description** Stores weigh data in the alibi memory and get alibi ID value.

**Format**

P I D

**Answer**

P	I	D	s	s	,	c	,	w	w	w	w	w	w	w	w	w	w	u	u	,	p	p	t
t	t	t	t	t	t	t	t	t	u	u	,	r	r	r	r	r	-	n	n	n	n	n	n

**Where**

ss	E	R	Remote scale selected and remote scale disconnected.													
	T	L	Tilt condition error.													
	O	L	Over load condition.													
	U	L	Under load condition.													
	S	T	Weight stable.													
	U	S	Weight unstable.													
	Z	R	Zero zone.													
c	Instrument channel.															
w...w	Gross weight on 10 characters padded with blank spaces on front.															
uu	Unit of measure (“g”, “kg”, “t”, “lb”).															
pp	Tare type (“ ” with semi-automatic tare, “PT” with preset tare).															
t...t	Tare value.															
r...r	Alibi rewrite ID value on 5 digits padded with zeroes on front.															
n...n	Alibi ID value on 6 digits padded with zeroes on front.															
In case of error with no weight data stored in alibi memory in place of rrrrr-nnnnnn there is														N	O	

**Example**

Data stored in alibi with a gross weight equal to 15 kg and a preset tare of 1 kg when the instrument is on channel 1.	
Command	P I D
Answer	P I D S T , 1 , , , , 1 5 . 0 0 0 k g
	, P T , , , , 1 . 0 0 0 k g , 0 0 0 0
	0 - 0 0 0 0 0 5

## PRNT

**Description** Simple print function execution.

**Format** P R N T

**Answer** O K

Example	Command	P	R	N	T	
	Answer	O	K			

## PRV

**Description** Sets the print format related to a print function.

**Format** P R V , x x , y y

**Where**  
 xx Print function index (0 ÷ instrument available print functions - 1).  
 yy Print format index (0 ÷ instrument available print formats).

**Answer** P R V O K

Example	Sets the print format of the print function 5 equal to 10.									
	Command	P	R	V	,	0	5	,	1	0
	Answer	P	R	V	O	K				

## Q

Description	Change the weighing channel.
-------------	------------------------------

Format	Q	c	
--------	---	---	--

Where	c	Channel number (decimal value, 0 switches to the remote scale).
-------	---	---

Answer	No answer.
--------	------------

Example	Switches to the scale channel 2.		
	Command	Q	2
	Answer		

# R

Description	Reading of the scale weight.
-------------	------------------------------

Format	R
--------	---

Answer	With PC standard protocol.																									
	s	s		,	w <sub>t</sub>	w <sub>t</sub>		,	w	w	w	w	w	w	w	w		,	u	u						
	With PC extended protocol.																									
	s	s		,	c		,	w	w	w	w	w	w	w	w	w	w	u	u		,	p	p	t	t	t
	t	t	t	t	t	t	t	u	u																	
Where	ss			E	R	Remote scale selected and remote scale disconnected.																				
				T	L	Tilt condition error.																				
				O	L	Over load condition.																				
				U	L	Under load condition.																				
				S	T	Weight stable.																				
				U	S	Weight unstable.																				
				Z	R	Zero zone.																				
	w <sub>t</sub>			G	S	Gross weight.																				
				N	T	Net weight.																				
	c			Instrument channel.																						
	w...w			Gross weight padded with blank spaces on front.																						
	uu			Unit of measure (“g”, “kg”, “t”, “lb”)																						
	pp			Tare type (“ ” with semi-automatic tare, “PT” with preset tare).																						
	t...t			Tare value padded with blank spaces on front.																						

Example 1	Standard protocol with a net weight of 2.000kg.																								
	Command	R																							
	Answer	S	T	,	N	T	,						2	.	0	0	0	,	k	g					
Example 2	Extended protocol with a preset tare of 1.000kg and a gross weight of 2.000kg read from scale channel 1.																								
	Command	R																							
	Answer	S	T	,	1	,							2	.	0	0	0	k	g	,	P	T			



## RALL

Description	Reading of the scale data.
-------------	----------------------------

Format	R A L L
--------	---------

Answer	s	s	,	C	,	w	w	w	w	w	w	w	w	w	w	u	u	,	p	p	t	t	t	t
	t	t	t	t	t	t	u	u	,	x	,	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	t <sub>n</sub>	u <sub>t</sub>	u <sub>t</sub>	,	t <sub>g</sub>	t <sub>g</sub>	t <sub>g</sub>
	t <sub>g</sub>	t <sub>g</sub>	t <sub>g</sub>	t <sub>g</sub>	u <sub>t</sub>	u <sub>t</sub>	,	s <sub>s</sub>	s <sub>s</sub>	s <sub>s</sub>	,	c <sub>k</sub>	c <sub>k</sub>	c <sub>k</sub>	,	k	k	k	,	n	n	n	,	r
	r	r	r	r	-	d	d	d	d	d	d													

Where	ss	E	R	Remote scale selected and remote scale disconnected.
		T	L	Tilt condition error.
		O	L	Over load condition.
		U	L	Under load condition.
		S	T	Weight stable.
		U	S	Weight unstable.
		Z	R	Zero zone.
	C			Instrument channel.
	w...w			Gross weight on 10 characters padded with blank spaces on front.
	uu			Unit of measure ("g", "kg", "t", "lb").
	pp			Tare type (" " with semi-automatic tare, "PT" with preset tare).
	t...t			Tare value on 10 characters padded with blank spaces on front.
	x			Last totalisation scale.
	t <sub>n</sub> ... t <sub>n</sub>			Last totalization net weight on 7 characters padded with blank spaces on front.
	u <sub>t</sub> u <sub>t</sub>			Last totalization unit of measure ("g", "kg", "t", "lb").
	t <sub>g</sub> ... t <sub>g</sub>			Last totalization gross weight on 7 characters padded with blank spaces on front.
	s <sub>s</sub> s <sub>s</sub> s <sub>s</sub>			Scale state, decimal value on 3 digits padded with zeroes on front.
	c <sub>k</sub> c <sub>k</sub> c <sub>k</sub>			Pressed keys counter, decimal value on 3 digits padded with zeroes on front (*).
	kkk			Pressed key code, decimal value on 3 digits padded with zeroes on front (see Table 1 at pag. 25 for the key codes in hexadecimal format).
	nnn			Number of totalizations, decimal value on 3 digits padded with zeroes on front.
	r...r			Alibi rewrite ID value on 5 digits padded with zeroes on front.
	d...d			Alibi ID value on 6 digits padded with zeroes on front.

Example	Last totalization net is 3.500 kg.																								
	Command	R	A	L	L																				
	Answer	S	T	,	1	,							5	.	0	0	0	0	k	g	,	P	T		
							1	.	5	0	0	k	g	,	1	,				3	.	5			
		0	0	k	g	,			5	.	0	0	0	0	k	g	,	0	0	1	,	0			
		1	5	,	0	5	5	,	0	0	3	,	0	0	0	0	0	0	-	0	0	0			
		0	0	2																					

(\*) Every pressed key is stored in an internal instrument buffer. Every time the RALL command is executed a key is retrieved from the buffer following the last in first out rule, this way the keys are retrieved in the reverse order they were pressed.

## RAZF

Description	Get the ADC value of the selected instrument channel.
-------------	---

Format	R A Z F
--------	---------

Answer	Independent channels working mode.																											
	s	s	,	R	Z	,	d	d	d	d	d	d	d	d	d	,	v	v										
	Dependent channels working mode.																											
	R	Z	,	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	v <sub>1</sub>	,	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>	v <sub>2</sub>		
	[	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	[	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	v <sub>3</sub>	[	v <sub>4</sub>		
	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	v <sub>4</sub>	]	,	v	v														
Where	ss				E	R	Remote scale selected and remote scale disconnected.																					
					T	L	Tilt condition error.																					
					O	L	Over load condition.																					
					U	L	Under load condition.																					
					S	T	Weight stable.																					
					U	S	Weight unstable.																					
					Z	R	Zero zone.																					
	d...d				ADC value on 10 characters padded on front with blank spaces.																							
	v <sub>1</sub> ... v <sub>i</sub>				ADC value of the i-th channel in dependent channels working mode.																							

Example 1	ADC voltage value equal to 450000 in independent channels working mode.																									
	Command	R	A	Z	F																					
	Answer	S	T	,	R	Z	,								4	5	0	0	0	0	,	v	v			
Example 2	Reading of the 2 configured channels ADC values in dependent channels working mode, 1 <sup>st</sup> channel ADC value = 15000, 2 <sup>nd</sup> channel ADC value = 20000																									
	Command	M	V	O	L																					
	Answer	R	Z	,											1	0	0	0	,							
		2	0	0	0	,	v	v																		

## READ

Description	Reading of the scale weight.
-------------	------------------------------

Format	R E A D
--------	---------

Answer	With PC standard protocol.																									
	s	s	,	w <sub>t</sub>	w <sub>t</sub>	,	w	w	w	w	w	w	w	w	,	u	u									
	With PC extended protocol.																									
	s	s	,	c	,	w	w	w	w	w	w	w	w	w	w	u	u	,	p	p	t	t	t	t		
	t	t	t	t	t	t	u	u																		
If the print vector 100 is not empty the answer to the READ command depends on that format.																										
Where	ss	E	R	Remote scale selected and remote scale disconnected.																						
		T	L	Tilt condition error.																						
		O	L	Over load condition.																						
		U	L	Under load condition.																						
		S	T	Weight stable.																						
		U	S	Weight unstable.																						
		Z	R	Zero zone.																						
	w <sub>t</sub>	G	S	Gross weight.																						
		N	T	Net weight.																						
	c	Instrument channel.																								
	w...w	Gross weight padded with blank spaces on front.																								
	uu	Unit of measure (“g”, “kg”, “t”, “lb”).																								
	pp	Tare type (“ ” with semi-automatic tare, “PT” with preset tare).																								
	t...t	Tare value padded with blank spaces on front.																								

Example 1	Standard protocol with a net weight of 2.000kg.																								
	Command	R	E	A	D																				
	Answer	S	T	,	N	T	,							2	.	0	0	0	,	k	g				
Example 2	Extended protocol with a preset tare of 1.000kg and a gross weight of 2.000kg read from scale channel 1.																								
	Command	R	E	A	D																				
	Answer	S	T	,	1	,								2	.	0	0	0	k	g	,	P	T		

## REXT

**Description** Reading of the scale weights.

**Format** R E X T

Answer	c	,	s	s	,	w	w	w	w	w	w	w	w	w	,	p	p	t	t	t	t	t	t
	t	t	t	t	,	n	n	n	n	n	n	n	n	n	,	a	a	a	a	a	a	a	a
	a	a	,	u	u																		
Where	c					Instrument channel.																	
	ss					E	R	Remote scale selected and remote scale disconnected.															
						T	L	Tilt condition error.															
						O	L	Over load condition.															
						U	L	Under load condition.															
						S	T	Weight stable.															
						U	S	Weight unstable.															
						Z	R	Zero zone.															
	w...w					Net weight on 10 characters padded with blank spaces on front.																	
	pp					Tare type (“ ” with semi-automatic tare, “PT” with preset tare).																	
	t...t					Tare value on 10 characters padded with blank spaces on front.																	
	n...n					Number of pieces (EGT AF02 only) on 10 digits padded with blank spaces on front.																	
	a...a					Average piece weight (EGT AF02) on 10 characters with 5 decimals padded with blank spaces on front.																	
	uu					Unit of measure (“g”, “kg”, “t”, “lb”).																	

Example 1	Standard protocol with a net weight of 2.000kg.																						
	Command	R	E	X	T																		
	Answer	1	,	S	T	,							1	.	0	0	0	,	P	T			
						2	.	0	0	0	,										0	,	
				0	.	0	0	0	0	0	,	k	g										

## RREC

Description	Reading of a record of a database.
-------------	------------------------------------

Format	R	R	E	C	,	d	,	r	r	r	r	
Where	d			Database index (0÷instruments available databases – 1).								
	rrrr			Record index (0÷database total number of records – 1).								

Answer	If the record is empty.																								
	R	R	E	C	,	d	,	r	r	r	r	,	N	U	L	L	,	c	c						
	If the record is not empty.																								
	R	R	E	C	,	d	,	r	r	r	r	,	f <sub>1</sub>	...	f <sub>1</sub>	;	...	f <sub>n</sub>	...	f <sub>n</sub>	;	,	c	c	
Where	d			Database index.																					
	rrrr			Record index.																					
	f <sub>1</sub> f <sub>1</sub>			1 <sup>st</sup> record field value.																					
	f <sub>n</sub> f <sub>n</sub>			n <sup>th</sup> record field value.																					
	cc			Checksum (*).																					

Example	Reading of the 2 <sup>nd</sup> field of the 3 <sup>rd</sup> instrument database.																				
	Command	R	R	E	C	,	2	,	0	0	0	1									
	Answer	R	R	E	C	,	2	,	0	0	0	1	,	T	e	x	t		1	;	V
		a	l	u	e		1	;	3	2	;	0	;	0	;	,	3	0			

(\*) The checksum is the sum modulo 256 of the field values expressed in hexadecimal format:

- The sum modulo 256 of the ASCII values of the characters of the “NULL” string if the record is empty, that is **3B**.
- The sum modulo 256 of the ASCII values of the characters **f1...f1; ...; fn...fn** if the record is not empty.

In the shown example the checksum is the sum modulo 256 of the ASCII values of the characters **Text 1; Value 1; 32; 0; 0;**

As follows:

Character	T	e	x	t		1	;	V	a	l	u	e		1	;	3	2	;	0	;	0	;
ASCII value (hexadecimal)	54	65	78	74	20	31	3B	56	61	6C	75	65	20	31	3B	33	32	3B	30	3B	30	3B

The sum of the ASCII values in hexadecimal is 630.

The sum modulo 256 in hexadecimal is 30.

In the answer string the checksum value is splitted on 2 characters: the character ‘3’ and the character ‘0’.

## RUBU

Description	Reading of the last data inserted by the user after the execution of the IALA command.
Note	See pag. 28 for IALA command.

Format	R	U	B	U	
--------	---	---	---	---	--

Answer	c	...	c	
Where	c...c	Data inserted by the user.		

Example	Command	R	U	B	U	
	Answer	A	B	1	2	3

## SN

Description	Reading of the instrument serial number.														
Format	S	N													
Answer	S	N	:		s	...	s								
Where	s...s		Instrument serial number.												
Example	Command		S	N											
	Answer		S	N	:	1	2	3	4	5	6	7	8		

## SPMU

Description	Sets the average piece weight in the set AVG unit.														
Note	Works on EGT-AF02 only.														
Format	S	P	M	U	x	...	x								
Where	x...x      Average piece weight value with decimal point on up to 8 characters.														
Answer	O	K													
Example	Sets an average piece value equal to 10.5.														
	Command			S	P	M	U	1	0	.	5				
	Answer			O	K										

## SREC

Description	Selects a record of a database.															
Format	S	R	E	C	,	d	,	r	r	r	r					
Where	d	Database index (0÷instruments available databases – 1).														
	rrrr	Record index (0÷database total number of records – 1), set 9999 to deselect the database record.														
Answer	S	R	E	C	,	d	,	r	r	r	r	,	O	K		
Where	d	Database index.														
	rrrr	Record index.														
Example	Selects the record 1 of the database 2.															
	Command		S	R	E	C	,	2	,	0	0	0	1			
	Answer		S	R	E	C	,	2	,	0	0	0	1	O	K	

## STAT

**Description** Reading of the instrument working state.

**Format** S T A T

**Answer** S T A T x x

**Where** xx State index in decimal format (see Table 2).

**Example** Instrument in the scale state.

Command S T A T

Answer S T A T 0 1

Index	State
00	Instrument start-up
01	Scale
03	Menu
04	Setup
10	Scale switch
11	Reception / transmission of setup
12	Serial test
13	Print test
33	Dosage
34	Stand-by
35	User input
36	Auto zero
37	Diagnostic
38	Digital output diagnostic

**Table 2. Instrument states**

## STPD

This command is the same as STPT (pag. 49) with STPD in place of STPT.



## STPT

Description	Setpoint setting.
-------------	-------------------

Format	S	T	P	T	n	t	x	x	x	x	x	x	t	y	y	y	y	y	y
Where	n		Index of the digital output related to the setpoint in hexadecimal format (0÷F) 0 to set the setpoint 1, 1 to set setpoint 2, ..., F to set setpoint 16.																
	t		O	The following value is the on setpoint one.															
			F	The following value is the off setpoint one.															
	x...x y...y		Setpoint weight values in decimal format with no decimals on up to 6 digits. If the scale has 3 decimals and the setpoint value is to be set equal 1.000 kg set xxxx (or yyyy) equal to 1000.																
	NOTE: if the setpoint hysteresis is disabled the off value is ignored but must be less than the on value.																		

Answer	O	K
--------	---	---

Example	Sets the on value of the 2 <sup>nd</sup> setpoint equal to 2.000 kg and the off value equal to 1.900 kg in a scale calibrated with 3 decimals																		
	Command	S	T	P	T	1	O	2	0	0	0	F	1	9	0	0			
	Answer	O	K																

## T

Description	Semi automatic tare function.		
Format	T		
Answer	No answer.		
Example	Command	T	
	Answer		

## TARE

Description	Semi automatic tare function.									
Format	T	A	R	E						
Answer	O	K								
Example	Command	T	A	R	E					
	Answer	O	K							

## TMAN

Description	Preset tare function.											
Format	T	M	A	N	t	t	t	t	t	t	t	
Where	t...t      Tare to set with decimal point on up to 8 characters.											
Answer	O	K										
Example 1	Sets a preset tare equal to 1.5 kg.											
	Command	T	M	A	N	1	.	5				
	Answer	O	K									
Example 2	Sets a preset tare equal to 10 kg.											
	Command	T	M	A	N	1	0					
	Answer	O	K									

## TOPR

**Description** Sends data to the printer port.

**Format** T O P R c ... c

**Where** c...c Characters to send to the printer port.  
To send non printable characts (i.e. CR) use \ddd where ddd is the decimal value of the character.

**Answer** O K

**Example** Sends to the printer "LINE 1<CR><LF>LINE 2<CR><LF>"

Command	T	O	P	R	L	I	N	E		1	\	0	1	3	\	0	1	0	L	I
	N	E		2	\	0	1	3	\	0	1	0								
Answer	O	K																		

## VER

Description	Reading of the instrument model and firmware version.
-------------	---

Format	V E R
--------	-------

Answer	V E R , r , [r] s s , m m m m m m m m
--------	---------------------------------------

Where	r [r]	Firmware major release in decimal value.
	ss	Firmware minor release.
	m...m	Model name on 8 characters.

Example	EGT-AF01 release 1.00 connected.																
	Command	V	E	R													
	Answer	V	E	R	,	1	0	0	,	E	G	T	-	A	F	0	1

# W

Description	Preset tare function.
-------------	-----------------------

Format	W   t   t   t   t   t   t   t   t
--------	-----------------------------------

Where	t...t      Tare to set with decimal point on up to 8 characters.
-------	--

Answer	No answer.
--------	------------

Example 1	Sets a preset tare equal to 1.5 kg.									
	Command	W	1	.	5					
	Answer									
Example 2	Sets a preset tare equal to 10 kg.									
	Command	W	1	0						
	Answer									

## WREC

Description	Writing of a record of a database.
-------------	------------------------------------

Format	To delete the record.																								
	W	R	E	C	,	d	,	r	r	r	r	,	N	U	L	L	,	C	C						
	To write the record fields.																								
	W	R	E	C	,	d	,	r	r	r	r	,	f <sub>1</sub>	...	f <sub>1</sub>	;	...	f <sub>n</sub>	...	f <sub>n</sub>	;	,	c	c	
Where	d		Database index (0÷instruments available databases – 1).																						
	rrrr		Record index (0÷database total number of records – 1).																						
	f <sub>1</sub> f <sub>1</sub>		1 <sup>st</sup> record field value.																						
	f <sub>n</sub> f <sub>n</sub>		n <sup>th</sup> record field value.																						
	cc		Checksum (*).																						

Answer	W	R	E	C	,	d	,	r	r	r	r	
Where	d			Database index.								
	rrrr			Record index.								

Example	Writing of the record 5 of the archive 2																								
	Command		W	R	E	C	,	2	,	0	0	0	5	,	T	e	x	t		5	;	V			
	Answer		a	l	u	e		5	;	3	2	;	0	;	0	;	,	3	8						

(\*) The checksum is computed in the same way of the RREC (pag. 46) command.

## WUBU

Description	Writes data in the user buffer.
Note	Allows to set the data that will be displayed when the IALA (pag. 28) command is executed with the initial value display enabled.

Format	W	U	B	U	c	...	c	
Where	c...c Characters to insert in the user buffer.							

Answer	O	K	
--------	---	---	--

Example	Insert the string "AB123" in the user buffer																								
	Command		W	U	B	U	A	B	1	2	3														
	Answer		O	K																					

## X

Description	Sets the average piece weight in the set AVG unit.
Note	Works on EGT-AF02 only.

Format	X   x   ...   x
Where	x...x      Average piece weight value with decimal point on up to 8 characters.

Answer	No answer.
--------	------------

Example	Sets an average piece value equal to 10.5.					
	Command	X	1	0	.	5
	Answer					

## Z

Description	Zero scale function.		
Format	Z		
Answer	No answer.		
Example	Command	Z	
	Answer		

## ZERO

Description	Zero scale function.				
Format	Z	E	R	O	
Answer	O	K			
Example	Command	Z	E	R	O
	Answer	O	K		



## 6. Simple example

The following is a simple example of an application written in C# language that every second sends the READ command to the connected scale and prints in the console the received weight and unit.

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.IO.Ports;
using System.Text.RegularExpressions;
namespace TestCom
{
    class Program
    {
        static void Main(string[] args)
        {
            SerialPort port = new SerialPort("COM5"); //set the serial port

            //configure the serial port
            port.BaudRate = 9600;
            port.Parity = Parity.None;
            port.StopBits = StopBits.One;
            port.DataBits = 8;
            port.Handshake = Handshake.None;

            //open the serial port
            try
            {
                port.Open();

                if (!port.IsOpen)
                {
                    Console.WriteLine(port.PortName + " port open error!");
                    return;
                }
            }
            catch (Exception ex)
            {
                //serial port open error: print the error message in the console and terminate
                Console.WriteLine(ex.Message);
                return;
            }

            string Command = "READ\r\n"; //command to send
            string Rx; //reception string

            //regular expression related to the READ command answer (ss,wtwt,wwwwwwwww,uu)
            Regex regexp = new Regex("^[A-Z]{2}\\,[A-Z]{2}\\,[\\x20]*(?<weight>\\-?[0-9]+(\\. [0-9]+)?)\\,\" +
            "(?<um>[a-z]{2})\\r\\n$");

            Console.WriteLine("Press Q to quit");
            //main loop
            while (true)
            {
```

```

//check for Q key pressure
if (Console.KeyAvailable)
{
    ConsoleKeyInfo key = Console.ReadKey();
    if (key.Key == ConsoleKey.Q)
        break; //Q pressed: quit
}

port.Write(Command); //send the command to the scale
Rx = "";

DateTime timesend = DateTime.Now; //start timeout timer
TimeSpan elapsed;

//reception cycle
while (true)
{
    string datarx = port.ReadExisting(); //read available characters from the serial port
    Rx += datarx; //append received data to the global reception string Rx

    Match mtch = regexp.Match(Rx); //check READ answer match

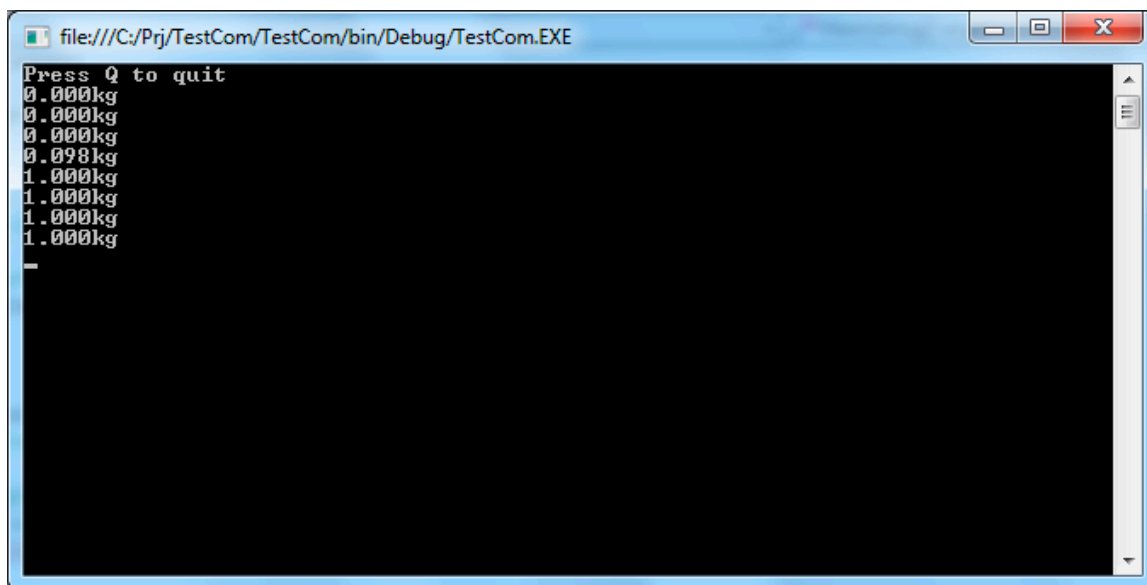
    //answer matched
    if (mtch.Success)
    {
        //reception string processing
        string weight = mtch.Groups["weight"].Value.Trim(); //weight
        string um = mtch.Groups["um"].Value.Trim(); //unit
        Console.WriteLine(weight.ToString() + um); //write weight and unit in the console

        //wait 1 second before to send the command to the scale again
        System.Threading.Thread.Sleep(1000);
        break;
    }
    else //answer not matched
    {
        elapsed = DateTime.Now.Subtract(timesend);
        if (elapsed.TotalSeconds > 1.0) //timeout elapsed: quit from reception cycle
        {
            Console.WriteLine("-----");
            break;
        }
        System.Threading.Thread.Sleep(10); //wait 10 ms to allow other data to be received
    }
} //reception cycle end
} //main loop end
port.Close(); //serial port closing
}
}
}

```

The console output is displayed in **Figure 1**.





```
file:///C:/Prj/TestCom/TestCom/bin/Debug/TestCom.EXE
Press Q to quit
0.000kg
0.000kg
0.000kg
0.000kg
0.000kg
0.000kg
1.000kg
1.000kg
1.000kg
1.000kg
1.000kg

```

## NOTES

[illegible]

## NOTES

[illegible]

## NOTES

[illegible]



**HEAD OFFICE**

Via Della Fisica, 20  
41042 Spezzano di Fiorano, Modena - Italy  
Tel. +39 0536 843418 - Fax +39 0536 843521

**SERVICE ASSISTANCE**

Via Dell'Elettronica, 15  
41042 Spezzano di Fiorano, Modena - Italy  
Tel. +39 0536 921784 - Fax +39 0536 926654

**[www.diniargeo.com](http://www.diniargeo.com)**

Authorised service centre stamp

