KANE905 Hand-held Combustion Analyser with Wireless Communication Option



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CONTENTS

1.	ANALYSER LAYOUT AND FEATURES	Page No: 4-8
••	KEY FEATURES	
	OPTIONS	
	INSTRUMENT FEATURES AND KEYPAD	5
	INSTRUMENT LAYOUT (REAR)	
	STANDARD PROBE CONFIGURATION	
	ANALYSER CONNECTIONS	
2.	SAFETY WARNING	9
3.	FIRST TIME USE	10
4.	NORMAL START UP SEQUENCE	11-17
	EVERY TIME YOU USE THE ANALYSER	
	AUTOMATIC CALIBRATION	11
	MAIN DISPLAYS	
	4 PAGE MODE	-
	8 PAGE MODE SAMPLING THE FLUE GAS	
	TAKING A PRESSURE READING	
	TAKING A FLOW READING	
	REGULAR CHECKS DURING SAMPLING	
	NORMAL SHUTDOWN SEQUENCE	17
5.	MOVING THROUGH THE MENUS	
	THE MENU STRUCTURE	
	BASIC OPERATION	
6.	MENU OPTIONS AND SETTINGS	
0.		
	SUB MENU – 1. MENU	
	SUB MENU – 2. UNITS SUB MENU – 3. DISPLAY	
	SUB MENU – 4. SELECT SET-UP	

7.	PRINTING INFORMATION	27 27 27 27 28
8.	STORING AND RETRIEVING DATA	29 29
9.	AVERAGE OF THREE (ITALIAN VERSION ONLY)31 STORING VIEWING PRINTING.	31 31
10.	MAINTENANCE EMPTYING AND CLEANING THE IN-LINE WATER TRAP CHANGING THE PARTICLE FILTER	33
11.	PROBLEM SOLVING	. 34
12.	ANNUAL SERVICE & RE-CERTIFY	36 36 36 36
13.	PRODUCT SPECIFICATION	. 39
AP	PENDICES	
C.	MAIN DISPLAY PARAMETERS COMBUSTION EFFICIENCY CALCULATION CALCULATION OF FUEL DATA ELECTROMAGNETIC COMPATABILITY STATEMENT END OF LIFE DISPOSAL	. 42 . 45 . 46
PR	ODUCT REGISTRATION49	-50

1. ANALYSER LAYOUT AND FEATURES

KEY FEATURES

Measures Temperature, Pressure, O_2 and CO as standard.

Stores 150 sets of test results.

Output to IR Printer (optional).

OPTIONS

(CO & any two other sensors)

High Range CO sensor

Low Range NO sensor

High Range NO sensor

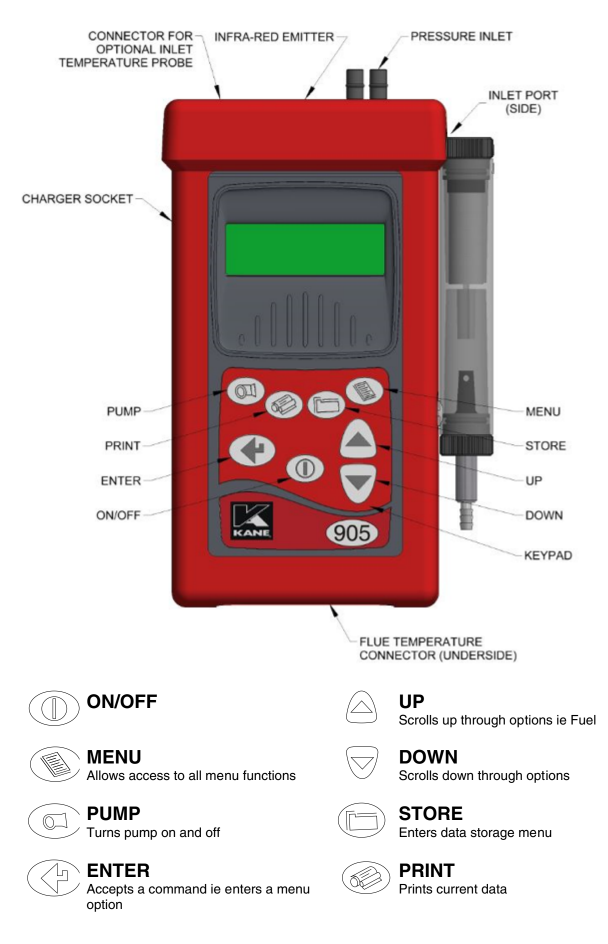
 NO_2 sensor

 SO_2 sensor

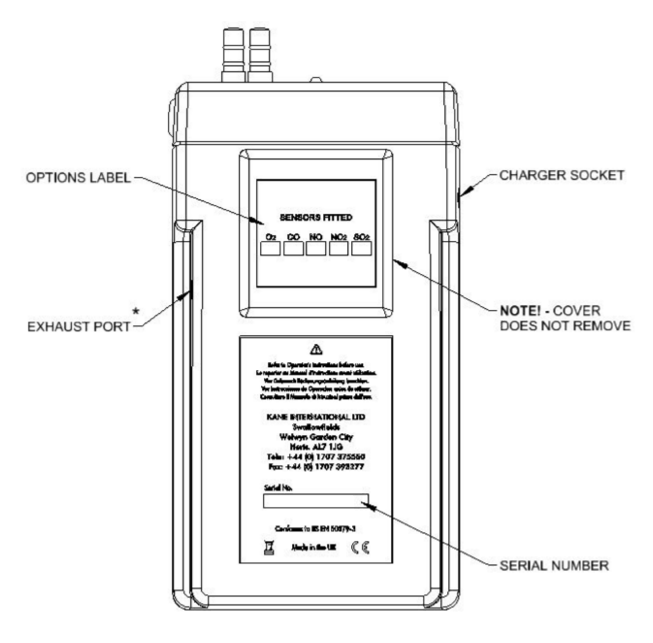
Wireless upgrade (2.1)

Teflon Hose

INSTRUMENT FEATURES AND KEYPAD

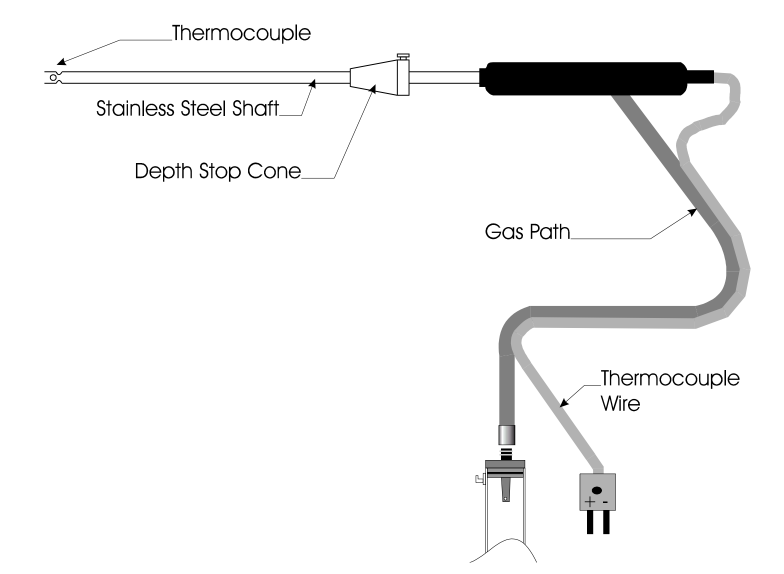


INSTRUMENT LAYOUT (REAR)



NOTE: Do NOT cover exhaust port as this will severely affect analyser operation

STANDARD PROBE CONFIGURATION



ANALYSER CONNECTIONS



2. SAFETY WARNING 🖄

This analyser extracts combustion gases that may be toxic in relatively low concentrations. These gases are exhausted from the back of the instrument. This analyser must only be used in well-ventilated locations by trained and competent persons after due consideration of all the potential hazards.

Users of portable gas detectors are recommended to conduct a "bump" check before relying on the unit to verify an atmosphere is free from hazard.

A "bump" test is a means of verifying that an instrument is working within acceptable limits by briefly exposing to a known gas mixture formulated to change the output of all the sensors present. (This is different from a calibration where the instrument is also exposed to a known gas mixture but is allowed to settle to a steady figure and the reading adjusted to the stated gas concentration of the test gas).

Protection Against Electric Shock (in accordance with EN 61010-1 : 2010)

This instrument is designated as Class III equipment and should only be connected to SELV circuits.

The battery charger is designated as:

Class II equipment Installation category II Pollution degree 2 Indoor use only Altitude to 2000m Ambient temperature 0°C-40°C Maximum relative humidity 80% for temperatures up to 31°C decreasing linearly to 50%RH at 40°C Mains supply fluctuations not to exceed 10% of the nominal voltage.

3. FIRST TIME USE

Charge the battery for 12 hours. Following this, an overnight charge should be sufficient for an average 8 hour day. See Main Parameter displays for Battery Indicator.

The KANE905 has a rechargeable NiMh battery which uses a different charger than other Kane analysers. *Ensure the correct charger is used or damage may occur to the instrument.*

Check that you have all the items you have ordered.

Take time to read this manual fully. *Be aware that the analyser* configuration that you have purchased may not support all the features detailed in this manual.

When using the analyser for the first time you will need to choose from: Language selection Calibration countdown time CO gas alarm NOx percentage for calculation Time and Date Printed header name and telephone number

The SET UP MENU gives details of how to change the above settings.

4. NORMAL START UP SEQUENCE

EVERY TIME YOU USE THE ANALYSER

BEFORE SWITCH-ON CHECK THAT:

the particle filter is not dirty

the water trap and probe line are empty of water

all hose connections, etc, are properly made

the probe is sampling CLEAN AMBIENT air

the water trap is correctly fitted and the instrument upright

the flue temperature is connected

Switch ON the instrument by pressing

(\bigcirc)

AUTOMATIC CALIBRATION

During this sequence the analyser pumps fresh air into the sensors to allow toxic sensors (if fitted) to be set to zero and the Oxygen sensor to be set to 20.9 %.

After switch-on the analyser will briefly display header information :-

Kane International KANE905 SW19604 Version: 1.02

And then show the countdown screen :-

ZERO CAL Time: 180 FRESH AIR PURGE

The calibration time will count down in seconds to zero. Calibration time may be changed to 90, 120, 180, 300 seconds. See **SET-UP MENU**.

Note! Three minutes is recommended to allow the sensors to stabilise fully. Anything less than this may result in drift of the toxic and oxygen sensors in clean ambient air.

To obtain the quoted specification an instrument should be calibrated with clean ambient air at standard temperature and pressure (STP).

Once the time has reached zero an audible beep will be heard and will show the selected fuel on the following display:-

This zeros the toxic sensor and sets Oxygen to 20.9%. The next screen is the MAIN DISPLAY of the analyser:

Use \bigcirc and \bigtriangledown to change the display.

CO2

FLUE	С	0.0
INLT		NOT FITTED
AMBIENT	С	21.5

%

NATURAL GAS

All parameters are detailed in APPENDIX A - MAIN DISPLAY PARAMETERS.

MAIN DISPLAYS

The main display can be changed to show either 4 or 8 parameters at one time.

Two options are available when 4 parameters are selected.

- 4 Page Mode displays 4 lines of data in set format, each page is predefined.
- Line scroll mode allows you to customise the display to show the data you require.
- 8 Page Mode displays 8 parameters on 4 lines in set format, the bottom two can be changed.

Changing between the different modes is detailed in **DISPLAY MENU**.



NETT	С	0.0 20.9 0000
02	%	20.9
CO	ppm	0000
EFF (G)	%	0.0

* PRESS – MENU – KEY *

0.0

4 PAGE MODE

Use the \bigcirc and \bigtriangledown keys to change the information that is displayed on the screen. The following pages are available:

1			i
1.	NATURAL	GAS	
	DATE		23-05-15
	TIME		12:31:35
	BATTERY	%	54
2.	NETT	С	0.0
	02	%	20.9
	СО	ppm	0000
	EFF (G)	%	0.0
3.	CO2	%	0.0
	FLUE	С	0.0
	INLT	NOT FITTED	
	AMBIENT	С	21.5
4.	CO/CO2	R	0.0001
	P INDEX	%	0.01
	XAIR	%	0.0
	Prs	mbar	0.00

Screens 5 and 6 will vary dependent on sensors fitted:

COn	
LOSSES	
NO2	
NO2n	

NO NOx NOn NOxn

TIP - In 4 page mode only turns the backlight ON and OFF.

6.

LINE SCROLL MODE

Line scroll mode allows you to customise the display.

Use the \bigcirc and \bigtriangledown keys to change the bottom line of the display.

Once the correct line is displayed press to confirm and move the line up. Select the next parameter and repeat until all lines display the desired parameters.

Change bottom line using	NETT O2	C %		0.0 20.9
and V	СО	ppm		0000
	CO2	%		0.0
	02	%	•••	20.9
to select and move	СО	ppm	•••	0000
parameter up ————	CO2	%	•••	0.0
	CO2	%	•••	0.0
Select next parameter.	02:	%	•••	20.9
Repeat above until	CO:	ppm	•••	0000
display reads desired data 🥿	CO2:	%	•••	0.0
	CO/CO2	R	•••	0.0001

8 PAGE MODE

Displays 8 parameters on the screen at one time. Symbols used in this mode are different from those used in 4 page and line scroll modes and are detailed in APPENDIX A - MAIN DISPLAY PARAMETERS.

02	:	20.9%	CO2:	20.9
CO	:	0ppm	Eff:	0000
ΡΙ	:		ΔT :	0.0
λ	•		Tf:	0.0001

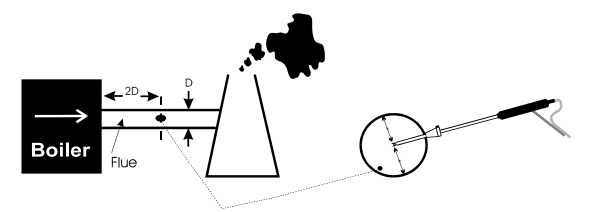
The bottom line of the display can be changed to display other parameters.

Use the \bigcirc and \bigtriangledown keys to change this line.

SAMPLING THE FLUE GAS

Once the automatic calibration procedure has been completed and the specific fuel has been selected (See SELECT menu) the probe can be inserted into the desired sampling point.

It is recommended that the sampling point be located at least two flue diameters downstream of any bend and that the probe tip is in the centre of the flue. With balanced flues and other domestic units the probe should be positioned far enough into the flue so that no air can 'back flush' into the probe. This will be indicated by a low oxygen reading and/or a low 'Poison Index' reading.



The probe depth stop cone provided with the instrument allows the probe to be used in holes whose diameters range from 8 mm to 21 mm ($^{5}/_{16}$ to $^{13}/_{16}$ inch).

The standard probe is rated at 650°C (1202°F). Temperatures of up to 1200°C (2200°F) can be accommodated using an optional high temperature probe.

TIP: To conserve battery power, switch off the pump when you are not

taking a measurement. Use the key to turn ON and OFF the pump.

TAKING A PRESSURE READING

A flue draught measurement can be made at any time.

Connect the standard probe to the pressure sensor inlet and the probe in the flue.

The pressure reading will be displayed :

CO/CO2	R	0.0000
P INDEX	%	0.00
XAIR	%	0.0
Prs	mbar	2.00

To perform a combustion test and display draught pressure at the same time a special probe is required. Contact Kane International or Authorised Distributor for details.

TAKING A FLOW READING

In the UNITS menu set the pressure units to metres/sec (m/sec). These are the only units available for flow measurement.

This also set the pressure display to Pascal (Pa). There is a range limit for the Pitot calculation of 15Pa to 4600Pa (0.15mbar to 46mbar).

For most accurate flow measurement the flue gas temperature should also be measured. If a flue temperature probe is not fitted then the internal ambient measurement is used. 'Flue' temperature must be between -10° C to $+650^{\circ}$ C.

REGULAR CHECKS DURING SAMPLING

Care must be taken at all times not to exceed the analysers operating specifications, in particular ensure the following :-

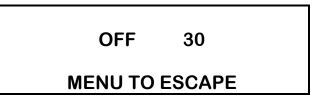
- Do not exceed the maximum temperature of the flue probe.
- The analyser internal temperature does not exceed normal operating range, typically 0-50°C.
- DO NOT PLACE THE INSTRUMENT ON A HOT SURFACE.
- The water trap is vertical at all times. Water condenses in the probe line and can quickly fill the water trap when the probe is moved. Take care and watch the water trap closely.

• The in-line particle filter is clean and does not become blocked. NORMAL SHUTDOWN SEQUENCE

DO THIS EVERY TIME YOU USE THE ANALYSER

Remove the probe from the flue - TAKE CARE! THE PROBE WILL BE HOT - and allow it to cool naturally. Do not immerse the probe in water as this will be drawn into the analyser and damage the pump and sensors.

Once the probe is removed from the flue press \bigcirc and the analyser will count down from 30 to switch off.



If you have not finished but press



 $^{/}$ by mistake, you can press

to return to normal operation and not switch OFF.

5. MOVING THROUGH THE MENUS

THE MENU STRUCTURE

MENU:	SELECT	÷		FUEL O2 REF SMOKE RESET PITOT
	UNITS	\rightarrow		TEMP GAS PRS EFF
	DISPLAY	\rightarrow		LIGHT MODE CONTRAST
	SETUP	÷		LANG CO MENU CALENDAR ZERO NOX % HEADER PRINT
BASIC OPER	RATION			
From the MAIN	I DISPLAY	NETT O2	С %	0.0 20.9

	02	%	20.9
	CO	ppm	0000
	EFF(G)	%	0.0
Press	MAIN MENU		
to access the MAIN MENU	1. SELECT3. DISPLAY2. UNITS4. SETUP		
Press \bigcirc and \bigtriangledown to move		MAIN	MENU

Э	MAIN MENU		
	1. SELECT 2. UNITS	3. DISPLAY	
	2. UNITS	4. SETUP	

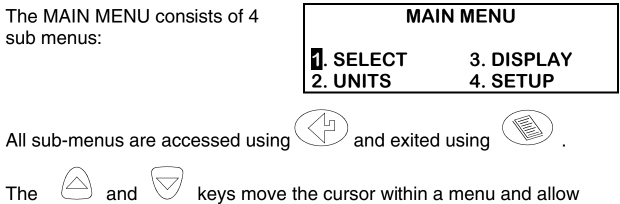
cursor up and down

Press belected	MAIN MENU		
Menu	1. SELECT 2. UNITS	3. DISPLAY 4. SETUP	
Press to select parameter	UEL O2 Ref SMOKE RESET	: LIGHT OIL : OFF : OFF : NO ↓	
Use and to change setting i.e. fuel selected	FUEL O2 Ref SMOKE RESET	: NATURAL GAS : OFF : OFF : NO ↓	
Press to enter value and move to next parameter	FUEL 2 Ref SMOKE RESET	: LIGHT OIL : OFF : OFF : NO ↓	
Press to save settings and return to the MAIN MENU	MAIN 1 . SELECT 2. UNITS	N MENU 3. DISPLAY 4. SETUP	

Press to return to the MAIN DISPLAY.

MENU OPTIONS AND SETTINGS 6.

MAIN MENU



parameters to be changed.

TIP: Holding down one of these keys scrolls through the data quicker.

FILCI

SUB MENU - 1. SELECT

Page 1:

: NATURA	L GAS
: OFF	
: OFF	
: NO	\checkmark
	: OFF

Page	2.
i aye	۷.

: 1.00	\uparrow
	: 1.00

This menu allows selections to be made for the parameters detailed below.

Select the fuel being used by the boiler from either a standard FUEL : fuel stored in the analyser or by entering the user fuel. Once

> the correct fuel has been selected press to view the fuel constants.

NATURAL GAS				
K1g	: 0.350	K1n	: 0.390	
K_2	: 11.89	K_3	: 9.83	
K_4	: 32	O2r	: 3.0	

Calculation of fuel constants are detailed in the APPENDIX. Fuel constants will have to be calculated before a user fuel can be entered.

To enter the user fuel select

'User Fuel' and Press

select
\$ F

Use \bigcirc and \bigtriangledown to select the correct value.

USEF	KFUEL			
K1g	0.000	K1n	: 0.000	
K_2	: 0.00	K_3	: 0.00	
K_4	: 00	O2r	: 00	
USER FUEL				
1/4 -		1/4		

K1g K_2 K_4	0.350	K1n	: 0.000
K_2	: 0.00	K_3	: 0.00
K_4	: 00	O2r	: 00

Use to move to the next parameter, repeat above until all parameters are correct. Press to return to SELECT menu.

O2 Ref : Toxic gas measurements can be referenced to defined oxygen levels. Reference values can be set from 1-20%, to AUTO or more normally to the default value - OFF. Setting to AUTO uses the figure in the FUEL constants data.

Once AUTO is set it remains active until O2 Ref is set to OFF or a user value. This means that if the fuel type is changed the O2 Ref will always be set by the value stored in FUEL Type.

Oxygen referencing is required by some regulations such as TA-LUFT. If a reference value is selected then toxic gas measurements will be displayed with the symbol **(n)** attached to the reading. i.e. CO(n)

What does Oxygen reference mean ?

If 3 % O_2 reference is selected and 5 % O_2 is measured in the flue then toxic gas values will be recalculated as if 3 % were measured. The equation for referencing is detailed in the Appendix.

Oxygen referencing prevents false readings being submitted, e.g. allowing more air into the boiler will increase the oxygen level in the flue and hence dilute any toxic gas reading. Oxygen referencing gives readings as if they were undiluted.

- **SMOKE:** Allows the user to enter a smoke test number from 0-9. This value will be printed on the standard printout. Default value is OFF.
- **RESET :** Allows the user set the Oxygen to 20.9% and zero the toxic sensors without turning the analyser off.

Selecting YES and will display the following screen.

RESET SENSORS O2 % : 20.9 CO & NO = 0 PRESS ENTER MENU TO ESCAPE

After pressing the analyser will count down for 10 seconds and then return to the main display.

WARNING: The sensors must only be reset if you are sure they have been sampling fresh air for at least 3 minutes. Errors in measurement will occur if the sensors are reset during or just after sampling.

PITOT: When pressure units set to m/s Pitot Mode is active, adjust the PITOT setting/value here.

SUB MENU - 2. UNITS

U EMP	: C
GAS	: ppm
PRESS.	: mbar
EFF.	: GROSS

Allows all displayed units to be changed.

- **TEMP:** Choose from Centigrade, °C, or Fahrenheit, °F.
- **GAS:** Changes the toxic gas measurement units. Select from volumetric readings, parts per million (ppm) or mass flow reading milligrams per cubic meter (mg/m³). When set to m/s. Pitot flow mode is active. FLOW will show on measure screen instead of XAIR.

- **PRESS.:** Flue draught can be displayed in millibar (mbar), hectaPascals (hPa), millimeters water gauge (mmWG) or inches water gauge (in WG).
- **EFF.:** Efficiency can be selected for gross or net values. Gross efficiency assumes latent heat of vaporisation is lost in the boiler and hence will be lower than net efficiency. For natural gas the difference will be approximately 11%.

Efficiency is displayed as EFF (G) or EFF (N) respectively. Should the instrument detect that a condensing boiler is under test then it automatically switches to a third mode that is displayed as EFF (C).

SUB MENU - 3. DISPLAY

: OFF
: 8-PAGE
: DEFAULT

Allows the configuration of the display to be changed.

- **LIGHT:** Choose from ON or OFF.
- MODE: Select 4 or 8 Page Mode or Line Scroll Mode as detailed in section MAIN DISPLAYS.

CONTRAST: The contrast is set to a DEFAULT value or can be adjusted

↑ LIGHTER or \downarrow DARKER. Use the \bigcirc and \bigtriangledown keys to adjust.

SUB MENU - 4. SET UP

The set up menu allows the following parameters to be set / altered.

- Language.
- Automatic calibration time
- CO gas alarm
- NOx percentage for calculation
- Date and time
- Printout header
- Printer type

Page 1:		ANG CO MENU CALENDAR ZERO	: ENGLISH : : 90 ↓
Page 2:		NOx% HEADER PRINT	: -
Parameter	Description		Settings
LANG:	Changes the analyse printed language.	ers displayed and	ENGLISH SPANISH DUTCH FRENCH ITALIAN
ZERO:	Allows setting of the in minutes. Care mu- changing this param drift from zero if too Kane International a countdown.	ay 180 seconds	
NO REF:	Displayed on the Nit Allows the percentage calculation to be set is 5%. Note the percenter NO_2 in a typical boile	^{ng} 1-9%	
	NO _x = N	0 + P% NO	

CALENDAR: Allows the user to change the date and time. (24 hour clock).

This screen will be shown once the parameter is entered:

	hh : mm : ss
TIME	13 : 53 : 26
FORMAT	dd : mm : yy
DATE	23 07 : 15

FORMAT: Changes the date format for display and printing.

dd : mm : yy yy : mm : dd mm : dd : yy

To change the time position the cursor on

TIME and press

The cursor will now be to the left of the 13:

	hh : mm : ss
TIME	13 : 53 : 26
FORMAT	dd : mm : yy
DATE	23 07 : 15

Using \bigcirc and \bigtriangledown scroll through the setting options i.e. 0-23.

Once the correct hour is set press to move to the next parameter, the cursor will move to the left of minutes (53). Move to each parameter until the correct time is set.

Pressing after setting the seconds will return the cursor to the left of the screen.

Format and Date are set in a similar manner.

Header: Allows two lines of 20 characters to be programmed into the analyser. The header appears on the top of the standard printout. This can be used to print your company name and/or phone number.

This screen shows the standard header setting with the cursor now shown underlining the K in Kane: <u>K</u>ANE905 YOUR COMPANY NAME & PHONE NUMBER HERE LEFT KEY USE STORE

By using and number can be chosen.

any letter or

Once the correct character is displayed,

use to move right to the next. Move along until all characters spell the desired name or phone number. If you need to go back and change a character

use to move left.

Press to return to the SET UP menu.

CO MENU: Once an alarm has been exceeded the display will flash every two minutes warning the user of an alarm state and display the gas concentration.

CO ALARM 1010 ppm

A similar display will be shown during a RECHARGE BATTERY and PUMP OFF alarms.

Press to return to the SET UP menu.

CO ALARM:	Allows an alarm level to be set on for the CO reading. This is set as a default at 1000ppm.	OFF 0-4000ppm
PRINT:	Allows printer type to be changed. Note: Wireless passkey is 1111	KMIRP (default) KMIRP2
		WIRELESS

(if fitted)

7. PRINTING INFORMATION



Supplied as accessories for the KANE905 are infra-red thermal printers. Read the manual supplied with each printer prior to operation. Connections to the KANE905 are detailed below:

OPTIONAL INFRA-RED THERMAL PRINTER

This does not require a cable to transmit the data but uses an infra-red (IR) link similar to a TV remote control. The IR emitter is positioned on the top of the KANE905 and the bottom of the printer. Ensure they are pointing at each other and within 300 mm, with no obstructions in the way. Data may be lost if transmission is interupted. Keep the KANE905 pointing at the printer until the printout has finished.

OPTIONAL WIRELESS MODULE

The KANE905 can communicate with a PC and mobile devices.

Compatibility with 2.1 for Android / PC.

Please see the KANE905 software tab at:

https://www.kane.co.uk/products/kane905-commercial-flue-gas-analyser

Data can either be printed from a 'live' test or from stored data. Printing of stored data is detailed in STORING AND RETREIVING DATA.

PRINTING A 'LIVE' TEST

During a combustion test the KANE905 will print data on request. With

the analyser showing the MAIN DISPLAY press and current data will be sent to the printer.

The display will show the following until data transmission is complete:

* * * * * PRINTING * * * * *

STANDARD PRINTOUT

The standard printout is:

KANI	E905	
YOUR COMPANY NAME & PHONE NUMBER HERE		
SERIAL:	123456789	
DATE: TIME:	27-07-2015 10:26:12	
NATURAL GAS O2 CO CO2 CO/CO2 CO/CO2 COn P INDEX FLUE INLT NETT AMBIENT Prs FLOW XAir EFF (G) EFF (N) LOSSES O2 Ref	20.7 % ppm 02>20 % 0.0000 R ppm 0.00 % °C °C 28.1 °C 0.5 mbar m/s 02>20 % 02>20 %	

SOFTWARE COMPATIBILITY

The KANE905 when fitted with the 2.1 module is compatible with:

ANDROID: Printer App

PC: KANE LIVE



The KANE905 can store combustion tests. Once stored, the data can be viewed on the display or downloaded to a PC or printer.

STORING A 'LIVE' TEST

While performing a test and viewing the data on the MAIN display access the STORE menu as follows :-

Press to access the STORE MENU

STORE MENU	
MODE	: STORE
LOCATION	: 3
PRESS 'STORE' TO LOG	

Mode: Select from the following :-

STORE - Allows data to be stored in memory.VIEW / PRINT - Stored data can be viewed or printed.DELETE - Clears all data in memory.

Location: Automatically allocates a location in the memory of the instrument for the next test. On the display shown above the next location will be 3.

To store a test set **MODE** to **STORE** and press . The current readings will be stored in the analysers memory.

Tip : Make a note of the location number for your particular test as it may be useful when downloading or printing.

VIEWING AND PRINTING A 'STORED' TEST

Multiple tests can be printed easily with the KANE905.

Select PRINT under MODE in the STORE menu. This feature is in addition to the VIEW/PRINT, STORE and DELETE options.

Press to access the STORE MENU

STO	RE MENU
MODE	
LOCATION	: <mark>1</mark> TO 10
PRESS 'PRINT'	

The cursor will move to the first number, use the \bigcirc and \bigtriangledown to select the location and start printing.

Press to move the cursor to the second number, select the last location to print.

To print the data press . In the screen shown above locations 1 to 10 will be printed.

During printing the following will be shown:

NOTE: While the display above is shown (i.e. the instrument is printing a test) the keypad is disabled. To exit from printing wait until the current test has finished and the display below is shown:

routine. The instrument will return to main display:

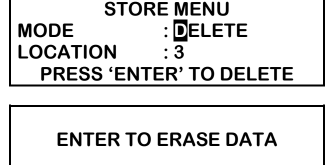
Press V

To delete the data in stored memory press () to obtain the STORE MENU (as above) :-

to delete data in memory, press

Press to access the STORE MENU

Press to access delete data screen

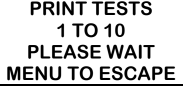


MENU TO ESCAPE

to exit delete data

Press Screen.

¹ to exit the print



PRINT TESTS

1 TO 10 PRINTING TEST 1

9. AVERAGE OF THREE (ITALIAN VERSION ONLY)

STORING

Ensure the instrument is switched on and in the main screen. In the 4page mode below.

When you are ready to store the first reading, go into the STORE menu,

use the \bigcirc and \bigtriangledown to find the "Ave Store" item. Press \bigcirc The first sample has been stored.

The screen appears to go back to the main screen but there is a tiny difference: the right-most column has just one '+' there. The line that it is on tells you which sample you have got to in the obvious way. Using the \bigcirc and \bigcirc keys, you can look at all the usual screens. When you get to the screen with the fuel you will notice that it is note there. In its place is a countdown (in seconds). (It started at 120 seconds. While it is active another sample cannot be stored. This is there to ensure users

cannot take samples any quicker than once every two minutes.

By and by, the countdown will countdown to zero. Then there is a beep and the countdown line becomes a message saying you can press

when you are ready to store the next sample. In addition, the '+' is now a '*'. This is visible even if the countdown line is not and is there to indicate that the instrument is ready to accept the next sample. Once you have done this, you have stored the second sample.

Repeat for the third and final sample.

Then the instrument returns to its previous state.

It has stored the three samples together with the average thereof in EEPROM, so it is available again after switching off and on. Only one such set can be stored at a time.

VIEWING

With the instrument switched on and in the main screen, enter the

STORE menu. Find the "Ave view" item and select if by pressing



. You can now look at the first sample using the \bigcirc and \bigtriangledown keys. The '*'s indicate that you are in the Average of Three mode and by the

position of the '*' which sample you are currently viewing. Press to pass to the next sample. Eventually you will be looking at the averages. This is indicated by the bottom '*' being shown. Press

a final time to exit from that mode. (To exit from this mode early, press , then , then .

PRINTING

Get into the average of three viewing mode, "Ave View" as above. Offer

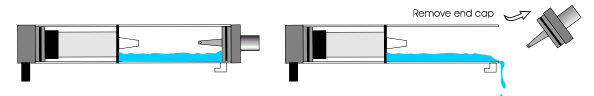
a printer to the instrument in the usual way. Press . The print out omits any reading flagged as NOT FITTED.

10. MAINTENANCE

EMPTYING AND CLEANING THE IN-LINE WATER TRAP

The in-line water trap should be checked and emptied on a regular basis. Water vapour will condense and gather in the probe line. This may move suddenly to the trap when the probe is moved. Care should be taken at all times.

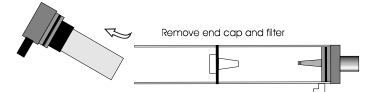
Emptying of the water trap is detailed below :-



Carefully remove the end cap from the in-line housing. Dispose of the condensate in a suitable drain, care must be taken as it could be acidic. If condensate spills onto the skin or clothing, clean off immediately using fresh water, seek medical advice if problems occur.

CHANGING THE PARTICLE FILTER

This is a very important part of the analyser and should be changed regularly. It prevents dust and dirty particles entering the pump and sensors and hence causing damage. The filter MUST be changed when it is discoloured.



Remove the end cap from the in-line filter housing. Carefully remove the paper filter element and dispose of it. Clean the inside of the filter housing with a suitable soft cloth. Insert a new filter element onto the spigot in the filter housing and carefully replace the end cap.

11. PROBLEM SOLVING

The following is a list of problems that may occur on the instrument through its operating life. If the cause of the fault is not easy to identify then we advise you contact Kane International Service Department or an International Distributor for expert advice.

Fault symptom	Causes
 Oxygen too high CO₂ too low 	 Air leaking into probe, tubing, water trap, connectors or internal to instrument. Oxygen cell needs replacing.
 Oxygen Error (FAULT) Toxic sensor Error (FAULT) 	 Calibration time set too short and instrument not allowed to stabilise Instrument has been stored in a cold environment and is not at normal working temperature. Oxygen cell or toxic sensors needs replacing.
 Analyser not holding charge Analyser not charging 	Battery exhausted.AC charger not giving correct output.Fuse blown in charger plug.
 Analyser does not respond to flue gas 	 Particle filter blocked. Probe or tubing blocked. Pump not working or damaged with contaminants. Probe connected to pressure connector.
 Flue temperature readings erratic 	 Temperature plug reversed in socket. Faulty connection or break in cable or plug.
 Analyser automatically switches off in operation. 	 Battery below alarm level. Ambient temperature above 50°C. Battery quickly discharging and is faulty.
 Display shows dark lines and no response from ON/OFF key. 	 Fault has occurred on the instrument electronics and requires resetting. Contact Kane International or Distributor.

12. ANNUAL SERVICE & RE-CERTIFY

Whilst the sensors have an expected life of more than two years in normal use it is recommended that the analyser is serviced and re-certified at least annually. This is so that long term drift on the sensors and electronics can be eliminated. Local regulation may require more frequent re-calibration and users should check with appropriate authorities to ensure they comply with relevant guidelines.

13. PRODUCT SPECIFICATION

Parameter	Resolution	Accuracy	Range	
Temp Measurement Flue Temperature	0.1°C/F	<u>+</u> 2.0°C <u>+</u> 0.3% reading <u>+</u> 1°C <u>+</u> 0.3% reading	0-1200°C/32 -2200°F with suitable probe	
Inlet Temperature	0.1°C/F		0-50°C/32-122°F	
Gas Measurement Oxygen	0.1%	<u>+</u> 0.2% ^{*1}	0-25%	
Carbon Monoxide H ₂ compensated	1ppm	<u>+</u> 5ppm <100ppm <u>+</u> 20ppm <400ppm ^{⁺1} <u>+</u> 5% >400ppm	0-4000ppm	
Carbon Monoxide,	1ppm	<u>+</u> 20ppm <400ppm ^{*1} <u>+</u> 5% <5000ppm ±10% >5000ppm	0-100000ppm	
Nitric Oxide Low range	1ppm	<u>+</u> 3ppm <20ppm <u>+</u> 5ppm<100ppm	0-100ppm	
Nitric Oxide (optional)	1ppm	<u>+</u> 5ppm <100ppm ^{*1} 0-5000ppm <u>+</u> 5% >100ppm		
Nitrogen Dioxide (optional)	1ppm	<u>+</u> 3ppm<20ppm <u>+</u> 5ppm<100ppm	100ppm	
Sulphur Dioxide (optional)	1ppm	<u>+</u> 5ppm<100ppm +5%>100ppm	0-5000ppm	
Pressure	0.1mbar	$\pm 5.0\%$ full scale	150 mbar	
Carbon Dioxide ^{*2}	0.1%	<u>+</u> 0.3% reading	0-99.9%	
Losses ^{*2}	0.1%	±1.0% reading	0-99.9%	
Efficiency*2	0.1%	±1.0% reading	0-99.9%	
Excess Air*2	0.1%	<u>+</u> 0.2%	0-2885.0%	
Temp (Nett) *2	1.0°C/F	<u>+</u> 2°C <u>+</u> 0.3% reading	0-1200°C/32-2200°F	
CO/CO ₂ ratio ^{*2}	0.0001	±0.0001	0-0.9999	
Poison Index *2	0.01%	<u>+</u> 0.01	0-99.99	
Pre-programmed Fuels	rammed Fuels Natural gas, Town gas, Gascor, Light Oil, Heavy Butane, Anthracite, Coke, Coal, Kinsale Gas.			
Dimensions				
Weight Handset		1kg 220mm x 55mm x 120mm		
Probe		L240mm x Dia8mm with 285mm long stainless steel shaft, type K thermocouple and 1.5m long neoprene hose		
Ambient Operating Ran	ge	-5°C to +50°C/10% to 90% RH non condensing		
Power Supply (battery charger)		Input: 110Vac/220 Vac nominal Output: 12 Vac off load		
Battery Life		>8 hours from full charge		

^{*1} Using dry gases at STP

*2 Calculated

APPENDICES

A. MAIN DISPLAY PARAMETERS

The parameters and their meanings are detailed as follows : -

DATE: Analyser date. See **SET UP MENU** to change TIME: Analyser time. Use **SET UP MENU** to change Displays the battery level from 0-100%. The analyser will **BATTERY:** flash **RECHARGE BATTERY** at less than 10% of charge. (BAT) With the charger connected the display shows **AC ON**. NETT: Nett temperature calculated by deducting the internal AMBIENT temperature from the measured FLUE (**∆**T) temperature. Displays in either °C (C) or °F (F) and will display NOT FITTED (N/F) if flue probe is not connected. If an external INLET probe is used then INLET is deducted from FLUE. 02: Oxygen reading in percentage %. CO: Carbon Monoxide reading indicated in ppm or mg/m3. If the figures are referenced to oxygen then the display will show **CO(n)**. See SELECT menu 5.2.2 for oxygen reference. The display will read 'O2 > 20%' if referenced values selected and instrument is in clean ambient air. EFF (G): Combustion Efficiency calculation displayed in percentage. Gross G or Net N can be set see SELECT menu 5.2.3. The calculation is determined by fuel type see Appendix B for calculation. The efficiency is displayed during a combustion test, '- -' is displayed while in fresh air. **CO2**: Carbon Dioxide calculation determined by the type of fuel. This only shows a reading when a combustion test is being carried out. '- -' is displayed while in fresh air. FLUE: Temperature measured by flue gas probe in Centigrade or Fahrenheit. Will show ambient temperature after fresh air **(Tf)** calibration and NOT FITTED (N/F) or FAULT (FLT) if probe disconnected.

INLET:	Temperature measured by the optional inlet air probe.
(Ti)	This probe is plugged into the instrument through the
	RS232 socket. This figure is used to calculate the NET
	temperature instead of AMBIENT when fitted.

- AMBIENT: Temperature measured by the internal sensor, used in the NET temperaturecalculation if an INLET probe is not fitted.
- **CO/CO2 R :** The CO/CO₂ ratio, is the ratio of measured CO divided by calculated CO₂.

It gives an indication of the following :-

How good a gas sample the instrument is reading. How clean the boiler is running.

For example:

A new or clean domestic boiler will display a ratio of less than 0.0040, a unit in need of cleaning 0.0040-0.0080 and a unit in need of major overhaul will show greater than 0.0080.

This only shows a reading when a combustion test is being carried out. '- -' is displayed while in clean ambient air.

- P INDEX:The CO/CO2 ratio expressed as a percentage %, called(PI)the 'Poison Index' i.e. P INDEX % = $100 \times CO/CO_2$. '- -' isdisplayed while in clean ambient air.
- XAIR %:Excess air calculated from the measured oxygen and type (λ) of fuel used. During a combustion test 'O2 > 20%' will be
displayed while in clean ambient air.
- **FLOW:** Pitot Flow Rate in m/s when m/s selected in pressure units
- **Prs:** Flue draught pressure reading. Displayed when pressure sensor fitted. See UNITS menu for scales.
- NO: Nitric Oxide reading in ppm or mg/m3. Displayed when Nitric Oxide sensor fitted. Also displayed as **NO (n)** when referenced to oxygen. The display will read 'O2 > 20%' if referenced values selected and instrument is in clean ambient air.

- **NOx:** Calculated total Nitric oxides displayed in ppm or mg/m3. Where NOx = NO + P%NO, note P can be set from 0-9%, default = 5%. See SELECT menu 5.2.2. Also displayed as **NOx (n)** referenced to oxygen. The display will read 'O2 > 20%' if referenced values are selected and instrument is sampling clean ambient air.
- SO2: Sulphur Dioxide reading in ppm or mg/m3. Displayed when Sulphur Dioxide sensor fitted. Also displayed as SO2 (n) referenced to oxygen. The display will read 'O2 > 20%' if referenced values selected and instrument is in clean ambient air.

O2 ref %: Toxic gas measurements can be referenced to defined oxygen levels. See SELECT menu for details.

B. COMBUSTION EFFICIENCY CALCULATION

The efficiency calculation is based upon British Standard BS845.

This identifies three sources of loss associated with fuel burning:

Losses due to flue gasses:	Dry Flue gas loss, Moisture and hydrogen Sensible heat of water vapour Unburned gas
Losses due to refuse:	Combustible in ash Combustible in riddlings Combustible in dust
Other losses:	radiation convection conduction other unmeasured losses

Net efficiency calculations assume that the energy contained in the water vapour (formed as a product of combustion and from wet fuel) is recovered and the wet loss term is zero. Gross efficiency calculations assume that the energy contained in the water vapour is not recovered.

Since the fuel air mixture is never consistent there is the possibility of unburned/partially unburned fuel passing through the flue. This is represented by the unburned carbon loss.

Losses due to combustible matter in ashes, riddlings, dust and grit, radiation, convection and conduction are not included.

Efficiency Calculation:

Known Data - Fuel:	$\begin{array}{llllllllllllllllllllllllllllllllllll$
Measured Data:	Tf = Flue Temperature Ti = Inlet Temperature $O_2m = \%$ Oxygen in flue gas $O_2r = Oxygen$ reference %
Calculated data:	Tnet = Net Temperature % CO ₂ content in flue gas % Dry Flue Gas losses % Wet losses % Unburned carbon loss % Efficiency
Tnet	= Flue Temperature - Inlet Temperature
Dry flue gas loss %	= 20.9 x K1 x (Tnet) / K2 x (20.9 - O ₂ m)
Wet loss % Ti]	= 9 x H ₂ + H ₂ O / Qgr x [2488 + 2.1Tf - 4.2
simplified Tnet]	= [(9 x H ₂ + H ₂ O) / Qgr] x 2425 x [1 + 0.001
Wet loss %	= K3(1+0.001xTnet)

Where	K3	= [(9 x H ₂ + H ₂ O) / Qgr] x 2425
Net Efficiency %		= 100 - dry flue gas losses
O ₂ m)		= 100 - 20.9 x K1n x (Tnet) / K2 x (20.9 -
Gross Efficiency %		= 100 - {dry flue gas losses + wet losses}
		= 100 - {[20.9 x K1g x (Tnet) / K2 x (20.9 - O ₂ m)]+ [K3 x (1 + 0.001 x Tnett)]}
Excess Air		= [(20.9% / (20.9% - 0 ₂ m%)) – 1] x 100%
CO ₂ %		= [(20.9 - O ₂ m) x K2 / 20.9]
Unburned fuel Loss	%	= K4 x CO / (CO + CO ₂) Note: CO scaled in %
Where K4	1	 = 70 for coke = 65 for anthracite = 63 for Bituminous coal = 62 for coal tar fuel = 48 for liquid petroleum fuel = 32 for natural gas

The formula for K4 is based on the gross calorific value Qgr. To obtain the loss based on net calorific value multiply by Qgr/Qnet. Since this loss is usually small this conversion has been ignored. This loss is subtracted from the efficiency.

Oxygen Reference	CO(n) = CO x	<u>(20.9 - O₂r)</u>
		(20.9 - O ₂ m)

C. CALCULATION OF FUEL DATA

For any fuel not specified by Kane International the net calorific value, gross calorific value and composition should be obtained from the fuel supplier.

The following fuel data has been calculated with reference to the efficiency calculation.

Example 1:

Chemical composition:

С	25%
H ₂	3%
H ₂ O	50%
Q _{net}	8.35 MJ/kg
Qg	9.3 MJ/kg *
Max CO ₂	20.4%

K1n = $(255 \times \% \text{ carbon in fuel}) / Q_{\text{net}} (kJ/Kg)$ = $(255 \times 25) / 8350 = 0.763$

K1g = $(255 \times \% \text{ carbon in fuel}) / Q_g (kJ/Kg)$ = $(255 \times 25) / 9300 = 0.685$

 $K2 = Max \% CO_2 = 20.40$

- **K3** = Wet Loss = $[(9 \times \%H_2 + \%H_2O) / 9300] \times 2425$ = $[(9 \times 3 + 50) / 9300] \times 2425$ = $(77 / 9300) \times 2425 = 20.08$
- **K4** = **65** (an approximation for wood) *

The fuel values to program into the	NATU	RAL GAS		
Analyser are as follows:	K1g	: 0.763	K1n	: 0.685
	K_2	: 20.4	K_3	: 20.08
	K_4	: 65	O2r	: 8.0

* Assumed values in the absence of supplied data. See previous appendix for other fuels.

D. ELECTROMAGNETIC COMPATIBILITY (CE) STATEMENT

European Council Directive 89/336/EEC requires electronic equipment not to generate electromagnetic disturbances exceeding defined levels and have adequate immunity levels for normal operation. Specific standards applicable to this meter are stated below.

As there are electrical products in use pre-dating this Directive, they may emit excess electromagnetic radiation levels and, occasionally, it may be appropriate to check the meter before use by:

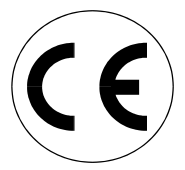
Use the normal start up sequence in the location where the meter will be used.

Switch on all localized electrical equipment capable of causing interference.

Check all readings are as expected. A level of disturbance is acceptable.

If not acceptable, adjust the meter's position to minimize interference or switch off, if possible, the offending equipment during your test.

At the time of writing this manual (July 2015) Kane International Ltd are not aware of any field based situation where such interference has occurred and this advice is only given to satisfy the requirements of the Directive.



This product has been tested for compliance with the following generic standards:

EN 61000-6-3 : 2011

EN 61000-6-1 : 2007

and is certified to be compliant

Specification EC/EMC/KI/KANE905 details the specific test configuration, performance and conditions of use.

END OF LIFE DISPOSAL

The Waste Electrical or Electronic Equipment (WEEE) Directive requires countries in the EU to maximise collection and environmentally responsible processing of these items.

Products are now labelled with a crossed out wheeled bin symbol to remind you that they can be recycled.

Please Note: Batteries used in this instrument should be disposed of in accordance with current legislation and local guidelines.

PRODUCT REGISTRATION

Please complete, detach and return to: Kane International Ltd Kane House, Swallowfield, Welwyn Garden City, Hertfordshire, AL7 1JG

Your Details	
Name:	
Job Title:	
Company Name:	
Company Address 1:	
Address 2:	
Town/City:	
County:	
Postcode:	
Country:	
Phone Number:	
Fax Number:	
Mobile Number:	
Email Address:	

Product Details Note: Proof of Purchase may be required for warranty claims.		
Date Purchased: as numbers (28.01.15):		
Purchased From:		
Model Number:	KANE905	
Product Serial Number: located on the rear product label beneath the protective rubber sleeve		

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Why did you buy a Kane Produc	ct?			
 Made in the UK Value for Money Kane Brand Not your Decision 		 Previous Owner Our Fixed Price Servicing Programm Dealer Recommendation Other: 		
What brand was your previous a	analyse	er?		
How did you hear about Kane?				
 Magazine Advert Training School Personal Recommendation Exhibition 		 Trade Counter Previous Owner Internet Search Other: 		
Which do you read most often?				
Registered Gas Engineer Gas Installer P.H.P.I. P.H.A.M. News Heating Ventilating & Plumbing Heating & Plumbing Monthly	Often	Sometimes	Hardly Ever	
Your feedback is important to us would like to make with regard t	•	-	-	

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