Flue gas analyzer HODAKATEST HT-1300Z User manual



HT-1300Z typeS: O2,CO,°C typeA: O2,CO,NO,°C typeB: O2,CO,NO low,°C typeC: O2,COhigh,°C typeD: O2,CO,NO,NO2,°C typeE: O2,NO,NO2,SO2,°C



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ver.180801

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2. Introduction

2.1 The flue gas analyzer HT-1300Z

The flue gas analyzer HT-1300Z is used for the following purposes :

2.1.1 Function

- Flue gas measurement of O_2 , CO , NO , NO_2 , SO_2
- Temperature measurement of flue gas
- Pressure measurement
- · Deferential pressure measurement
- · Calculation of efficiency, losses and so on.
- 4measurement items /8measurement items indication change (gas measurement)
- Data storage (100 data)
- Purge-pump for CO sensor protection(option)
- Auto-off function

2.1.2 Purposes

- Combustion control for oil and gas burners
- · Maintenance for hot water boiler, steam boilers etc.
- · Environmental analysis of incinerators
- Temperature control of industrial Furness.
- · Flue gas control and maintenance of gas engine and cogeneration facilities
- · Control and measurement for other facilities which related to oil and gas combustion

2.2 Important instructions regarding the user manual

The user manual is an important part of the scope of supply and assures not only the correct operation and use of the analyzer, but also the safety of the user and the environment.



2.3 Sensor

Sensor life is very much influenced by frequency in use, gas concentration, condensate. Generally, O2 sensor's life time is approx. Ito 2 years, CO/NO/NO2sensre is approx. 2 to 3 years. Even sensor is not used, it is exposed by ambient air, so sensor will naturally waste away.

3. SAFETY REGULATIONS

For safe and correct measurement, following safety instructions must be followed very carefully.

3.1 Safety instructions



- The analyzer is only to be used with the delivered grip power.
- The analyzer is not be used in or under water
- After the measurement, vent the analyzer with ambient air and allow the probe to cool. A hot probe could burn individuals or cause fires in nearby flammable material.



- The analyzer is NOT explosion protection. Please avoid to use at dangerous area.
- Exposed gas from the analyzer during measurement may including poison, therefore please be careful for ventilation.
- Moisture, being pumped out of the condensates trap can be slightly acidic. In case of skin contact IMMEDIATELY: clean affected parts of the body! Avoid getting liquid in eyes!
- The metal tube of the probe as well as any other metal parts/accessories are not to be used as electric conductors.
- The metal tube of the probe as well as any other metal/accessories are not to be used as electric conductors.



- The analyzer is not to be placed near or directly exposed to open fire or heat.
- Decomposition or remodeling must not be done.
- The indicated range of temperature of the probe is not to be exceeded, as the probe, temperature sensory mechanism and sensor could be destroyed.
- The analyzer must not be dropped
- The magnet is used at the rare housing. Therefore any precision machine should not be settled near the analyzer.
- After measurement, purge by fresh air, and dry condensate inside analyzer. Also incase filter is wet or dirty, please replace it.
- The analyzer must not be stored at high temperature and high moisture
- The exhalations of alcoholic combinations(f. ex. Attenuation, petrol, spirit, varnish••••) may be damaged the sensor of the analyzer. Therefore it's forbidden to preserve or use these fluids near by the device.
- During zero setting, probe must be taken off from the chimney and be exposed fresh air.
- Zero setting with flue gas may causes sensor error.
- Please charge every 3 weeks. During long time storage, battery may discharge and sensor might be error or stored date might be loose.
- For correct measurement, please ask calibration to HODAKA CS center onece a year. (We recommend to do calibration every 6 months)

- 4. DEVICE ILLUSTRATIONS
- 4.1 Perspective View





Exhausted gas through gas out let might include toxic gas. Do enough ventilation.



1	Belt clip	4	Handle strip	Ø	IR interface
2	Magnet	5	Buttery cover		
3	Gas outlet	6	Strap ring		



During measurement the gas outlet below the belt clip must not be covered! Closing gas out let might cause sensor error.

4.2 Connection port



1	Flue gas inlet port	4	Ambient air sensor connection port
2	Combustion air temperature sensor connection port	5	Pressure measurement port (Positive pressure measurement port for differential
3	Battery charger connection port		pressure measurement) Draft pressure measurement port (
3	PC interface	6	Negative pressure measurement port for differential pressure measurement)

4.3 Key board



٩	Switch ON/OFF key	ESC	ESC / cancel key
F1	Function key F1	OK	OK key / confirmation
F2	Function key F2		Selection key left
F3	Function key F3		Selection key down
ð	Printer key		Selection key right
Ð	Submenu key		Selection key up

5. Power supply

HT-1300Z can be operated by: ·Battery charger (AC100-240V 50/60Hz DC9V 550mA) • Internal battery (Standard scope of supply / max. 8 hours continues operation (in case back right off))



Danger Use the HT-1300Z only with the HT power supply.

Storage 6.

Operating and storage temperature 6.1

Operating : $+0^{\circ}$ C \sim $+45^{\circ}$ C Storage : -20° C ~ $+50^{\circ}$ C

Notice Keep the device in dry aria.

6.2 Long term non-operating and storage

Even switch is off, small quantity of currency is used to keep sensors stable. Battery is also discharge by itself. So please charge every 3 weeks and check the remaining battery. Keep the device with low battery voltage might cause battery error or sensor error



Do not storage the HT-1300Z with empty battery. In case you Notice use HT-1300Z after long time storage, do complete discharge,

7. Measurement preparation

Probe connecting 7.1

Please connect to each connection port as pictures below.



*Ambient air temp. is used to Option calculate efficiency and losses etc. In case this ambient air temp. sensor is not selected, main unit views the temperature value which is measured by flue gas temp. sensor of probe as the ambient air temp.

8. OPERATION

8.1 Operation - Basic

♦⊖♦⁄Charge battery....\ 🌌

 $100 \times$

XXX/Charge battery.... \ XXX

 $100 \times$

_____ Trickle charge

Remaining battery voltage

THU 05.06.08 16:12

_

THU 12.06.081511

8.1.1 Charge



After the battery charger is connected, the indication changes

During the battery charger is connected, charge % is indicated.

It takes approx. 5 hours to charge from zero % to 100%

After battery is fully charged, it changed to trickle charge to

we recommend that before charge the battery, use all

0%~1%

blinking

to "Charge battery"

Date and time

avoid over charge.

battery voltage.

86%~100% 66%~85% 38%~65% 16%~37% 2%~15%



8.1.2 Switch on the unit

: Switch on the unit

The mounted sensors types are indicated on the bottom of window.

After approx. 5 sec., the unit automatically entries to the next window.

A message for zero setting will be indicated



:Next window No press OK key; after approx. 8 sec., the unit entries to next window automatically.

During set to zero, the probe must not come into **Votice** contact with the flue gas.

Approx. 30 sec. for zero setting

During calibration, the mark is indicated on left upper side of the window



: Calibration mark

Zero setting

Once zero setting is finished, calibration mark will be disappeared.

8.1.3 Star the measurement

TUE 01.01.08 13:51:27 Measure Data Extra

50C _{Measure} 2000 Gas measurement

View last values

Zero setting

Pressure measure Temp. diff. measure



No program change : Measurement starts. (F1)

In case you use same Program No./Fuel/CO limit/O2 calculation value as previous time, is it possible to movie to measurement window by means of only press F1key.

Change the program

(OK)

- : [8.2.2 Measurement program selection]3 (in case the cursor is in the position of [Gas measurement])
- : [8.3.1 Stored data menu] (F2)
- : [8.4.1 Setting menu] (F3)



During measurement the gas outlet below the belt clip must not covered! Closing gas out let might cause sensor error.

Measurement items

Indication	Items	Unit
O ₂	Oxygen	%
CO ₂	Carbon dioxide	%
CO	Carbon monoxide	ppm, mg/m ³ , (mg/kWh, mg/MJ) ^{*1}
CO	Carbon monoxide	%
CO/0%	CO reference O2(O2=0%)	ppm
CO refO ₂	CO reference O2(O2=?%)	ppm, mg/m ³ , g/m ³
NO	Nitrogen monoxide	ppm, mg/m ³ , (mg/kWh, mg/MJ) ^{*1}
NO/0%	NO reference O2(O2=0%)	ppm
NO refO ₂	NO reference O2(O2=?%)	ppm, mg/m ³
NOx	Nitrogen oxide	ppm, mg/m ³ , (mg/kWh, mg/MJ) ^{*1}
NOx/0%	NOx reference O2(O2=0%)	ppm
NOx ref0 ₂	NOx reference O2(O2=?%)	ppm, mg/m ³
NO ₂	Nitrogen dioxide	ppm
SO2	Sulfur dioxide	ppm, mg/m ³ , (mg/kWh, mg/MJ) ^{*1}
SO2/0%	SOx reference O2(O2=0%)	ppm
SO ₂ refO2	SOx reference O2(O2=?%)	ppm, mg/m ³
T.Gas	Combustion gas temperature	S
T.Air	Ambient air temperature	C
Losses	Losses	%
Effic.	Efficiency	%
ExAir	Excess air	%
Dew point	Dew point	°C

*1()Please do not use these units.

8.1.4 Switch off the unit



8.2 Operation - measurement menu

8.2.2.2 CO cut-off



8.2.2.5 O₂ Reference value setting



OK : [8.2.2.2 CO Cut- off] (In case cursor position is in [CO cut-off])

> : **[8.2.4.1 Sub menu item setting]** (in case cursor position is in [page selecting])

(ESC) : Move to measurement window



8.2.4.1 Sub menu item setting

During zero setting, the color of the letter[F3key(zero)] turns to black.

After finish zero setting, [F3key(zero)]turns back to normal.

8.2.6 Save data



8.2.9 Zero setting



8.3 Operation - Stored data menu

222

No

(F2)

Save

T-boil./soot T-boiler (°C)

St Soot no. 1 Soot no. 2 Soot no. 3

Oily

Left window is appeared only if you select "YES" at Boiler temp?/Smoke no.? of [8.4.1.1 Unit setting] "Oily" is appeared if you select "YES" at Smoke no.

: Move to stored sites selection window

8.3.1.2 Delete stored sites



8.3.1.4 Import site data

8.3.1.6 Memory occupation





(OK) (ESC) : Back to window above.

Current memory occupation is shown.

: Select **[Device settings]**, and confirm it.

- 8.4.1 Operation Setting menu
- 8.4.1 Setting menu
- 8.4.1.1 Unit setting

Extra 200 Device settings Set time and date Service Default config. TUE 01.01.00 134736 [Measure] Data Extra

(A) T : Move cursor

(OK)

LCD-Contrast 54 Light 8 Brightness 8 Printer HP-IR Signal On Helping hints On Vieu (4/8) 4 Windows 3

D

/ Settings

Move cursor

(): Change values

Next window

(F2) : Move to next window

 $OK \in SC$: Back to above window

Setting items	Range	Description	
LCD contrast	-14~7	Adjust LCD contrast	
Back Ilight	0 ~ 30minuts	Set the lighting time of back light	
Brightness	1~3	Set the brightness of back light	
Printer	Unchangeable	-	
Signal	On/Off	Key sound On/ Off	
Window (4/8)	4 / 8	Set the measurement item quantity on display	
Page	1 / 2 / 3	Set the measurement window pages	
Boiler temp. ?	Yes/No	Set if it is indicated when store the data	
Smoke no.?	Yes/No	Set if it is indicated when store the data	
Measurement point	On/Off	Set if you set measuring point	
COM		When using the measurement software, select RS232	
COM	RSZSZ/ Diue.	cable or Bluetooth.	
NOx ratio	1.00~2.50	Set NO ₂ ratio (When NO ₂ sensor is not mounted)	

8.4.1.2 Set time and date

\ **223**

Setting



8.4.1.3 Service menu

Please do not use this function.



8.4.1.4 Service Please do not use this function.

	Serv:	ice	
02	ST201	9.00	0 mV
CO	ST202	0.10	ΘmV
HZ	ST202	0.20	0mV∣
NO	ST203	0.00	0 mV
S02	ST204	0.00	0 mV∥
U-BA1	Г	5.00	0V
PT-RI	EF 1	1100.	OR
TC-AI	R	0.09	0mV∥
			20.9%
Pump		F	urge

If [Service] is opened by mistake, left window will be shown. Press[ESC key] .

If [Service] is opened by mistake, left window will be shown

If Service I is opened by mistake, left window will be shown.

Press[ESC key] 5times.

8.4.1.5 Default config.

Please do not use this function.





For print out, optional infrared Warning Do not see infrared printer (HT-1610) is needed. A sample of gas Measure hour:minutes:seconds measurement SN 100012 de de de de de de de de de 03.07.2018 08:38:54 O2ref.% 13A 15.8 12.2% date,month,year Program1 02 20.9% <Fuel> C02 0.03% CO2 max. value NO 0.0ppm 13A N02 0.1ppm 6C <Measurement items> 0.1ppm LPG T.Gas (°C) Kerosene DewPnt. --°C O₂ (%) 0.00hPa Heavy oil A Draft CO₂ (%) Heavy oil C CO (ppm) Pellets T-boiler(°C) 84 CO(%) Soot no.1 0 NO (ppm) Soot no.2 0 Soot no.3 NO₂ (ppm) 1 Oily No SO2(ppm) NOx (ppm) T.Air (°C) Exc.Air Losses (%) Effic. (%) T-boiler (°C) CO/0% (ppm) Soot no.1. 2. 3 COrefO₂ (ppm)) Oily:(Yes), (No) CO (mg/m³) NO/0% (ppm) NOrefO₂ (ppm) A sample of NO (mg/m^3) pressure NOx/0% (ppm) NOxrefO₂ (ppm) **** Measure HT-1300Z $NOx(NO_2)$ (mg/m³) SN 100012 SO2/0%(ppm) date,month,y 03.07.2018 08:38:54 SO2 refO2(ppm) SO2(mg/m3) Pressure Measurement Dew Point (°C) hPa date,month,year Draft (hPa) Diff.Pressure 1 -0.13Diff.Pressure 2 0.65 Diff.Pressure 3 hour:minutes:seconds 1.78 Diff.Pressure 4 -0.03Р 24.38hPa

Press[F3 kev]

9. Calculation basis

Excase Air() -	20.9(%)	-				
LACESS HILLAT -	20.9(%)—0 ₂ (%) in flue gas					
GO ₂ (S) =	CO2Max×(20.9-O2(%) in flu	le gas				
002 00 -	20.9 (%)					
losses =	$(GO+(\lambda-1)\times AO)\times 0.33\times (Combust$	table gas.(°C)-(Ambient temp. °C))×100				
200000	Calp (kcal	/Nm ³ or kg)				
Efficiency =	100-losses					
CO/O_{a} (npm) =	20.9(%) - O ₂ reference%	X CO (nom)				
00702 (pm) -	20.9 (%) -0 ₂ (%) in flue gas	Λ 00 φμιμ				
CO (mg∕m³) =	CO(ppm)×1.249					
$CO/O_{-}(m_{\pi}/m^{3}) =$	20.9(%) - O ₂ reference%	x = x = (-3)				
00702 (11671117-	20.9(%)-0 ₂ (%)in flue gas					
NO(O(nnm)) =	20.9(%) - O ₂ reference%	(nn=)				
NO7 02 \ppm7 =	20.9(%)-0 ₂ (%)in flue gas					
NO (mg∕m ³) =	NO(ppm)×1.339					
$NO(0 - (ma/m^3) -$	20.9(%) - O ₂ reference%	$\times NO(-a/-3)$				
NO7 02 (III67 III 7 -	20.9 (%) -0 ₂ (%) in flue gas					
NOx (ppm)=	NO(ppm)×K(manually adjustable)	NO ₂ :Non mounted				
NOx (ppm) =	NO(ppm)+NO ₂ (ppm)	NO ₂ :Mounted				
NO_{X}/O_{a} (nnm) =	20.9(%) – O ₂ reference%	X NOx(nom)				
110X) 02 (ppin) -	20.9 (%) -0 ₂ (%) in flue gas					
NOx (mg/m ³) =	NOx(ppm)×2.053					
$NO_{2}(0 - (m_{2}/m^{3}) -$	20.9(%) - O ₂ reference%	$\times NO_{2}((-^{3}))$				
	20.9 (%) -0 ₂ (%) in flue gas	<pre>^ NOX(mg/m /</pre>				
S0_(0_(mm)=	20.9(%) - O ₂ reference%	$x \le 0 = x(-x(-^3))$				
90 ⁵ ,0 ⁵ mhill)-	20.9(%)-0 ₂ (%)in flue gas	× 30 ₂ x(mg/ m /				
SO₂(mg/m³)=	SO ₂ (ppm) x 2.859					
$SO_{-}(O_{-}(m_{\pi}/m^{3}))$	20.9(%) – O ₂ reference%	× SO2 (ppm/m3)				
002/02/mg/ m /-	20.9 (%) -0 ₂ (%) in flue gas	~ 007X1IIE/ III /				
	1077.0	-				
Dew Point=	4077.9	× SO2 (mg/m3)				
	16.7241-In (1.1+ . fw	`>				
	$1 + \frac{1}{CO_2}$					

ment		Accuracy	±0.2vol.%
		Resolution	0.1vol%
		Response	with in 20sec.
	CO(H2 Compensation)*1	Measurement range	0~2000ppm (max. over load 10000ppm)
		Accuracy	± 10 ppm or $\pm 5\%$ reading $(0 \sim 2000$ ppm) ^{*2}
			±10% reading (2001~10000ppm)
		Resolution	1 ppm
		Response	Within 40sec.(0~2000ppm) Within 60sec.(2001~10000ppm)
	CO verv high	Measurement range	0.00~4.00% (max, over load10.00%)
	, ,	Accuracy	$\pm 0.02\%$ or $\pm 5\%$ reading $(0.00 \sim 2.00\%)^{*2}$
			$\pm 10\%$ reading (2.01~10.00%)
		Resolution	0.01%
		Response	Within 60sec.(0.00~2.00%) Within 100sec.(2.01%~10.00%)
	NO	Measurement range	0~1000ppm (max_over_load_3000ppm)
		Accuracy	± 5 npm or $\pm 5\%$ reading (0~1000 npm) ^{*2}
		, loodi doy	$\pm 10\%$ reading (1001~3000ppm)
		Resolution	1 nom
		Response	Within $40 \sec (0 \sim 1000 \text{ppm})$ Within $60 \sec (1001 \sim 3000 \text{ppm})$
	NO low	Measurement range	
	NO IOW		$\pm 2000000000000000000000000000000000000$
		Accuracy	$\pm 5\%$ reading (40.0 \sim 200 ppm)
		Beeslutien	0.1
		Resolution	Within 40aaa
	NO.	Messourcest	Within 40sec.
	1102		t 10-200ppm (max.over load Sooppm)
		Accuracy	±10ppm (0~200ppm)
		Develotion	$\pm 10\%$ reading (201~500ppm)
		Resolution	1 ppm(0.1ppm)
	50.	Response	Within 60sec.(0~200ppm) Within 100sec.(201~500ppm)
	502	Measurement range	$0 \sim 2000$ ppm (max. over load 4000 ppm)
		Accuracy	1 10ppm or 15% reading (0~2000ppm)
			± 10% reading (2001~4000ppm)
		Resolution	1 ppm
	_	Response	Within 60sec.(0~2000ppm) Within 100sec.(2001~4000ppm)
	Pressure	Measurement range	±100 hPa
		Accuracy	F.S.±2%
		Resolution	0.01 hPa
	Combustion air temp.	Measurement range	0~650°C or 0~1100°C
			(depend on probe)
		Accuracy	$0 \sim 100^{\circ}$ C: $\pm 2^{\circ}$ C
			100°C~: ±2% reading
		Resolution	0.1°C(0~999.9°C) 1°C(1000~1100°C)
	Ambient air temp.	Measurement range	0~100°C
		Accuracy	± 2°C
		Resolution	[0.1°C
aiculated	CO2	U∼CO₂Max (Calculati	on from U ₂)
alue 🔭	NOx	0~calculated value	
	O2 reference value	0~calculated value (O	₂ :Changeable by user)
	Excess air	1.00~9.99	
	Losses	0~99.9%	
	Efficiency	0~100%	
	Dew point	0∼100°C	
	mg/m ³		

HODAKA TEST

Measure- O2

HT-1300Z

Measurement range

0~20.9vol%

Fuel data

i uei uata					
	GO Nm ³	AO Nm ³	Calp kcal/Nm ³ or kcal/kg	CO ₂ Max	fw
Test gas	0.0	0.0	0	0.0	0
13A	12.04	10.95	9940	12.2	57
6C	4.89	4.08	4050	13.1	77
LPG	25.9	23.9	22350	13.8	77
kerosene	12.15	11.37	10570	15.1	111
Light oil	11.9	11.15	10280	15.4	111
Heavy A	11.37	10.68	10160	15.8	111
Heavy C	10.88	10.25	9750	16	111
Pellet	4.63	4.63	4200	20.3	0

*Fuel data might slightly differ depend on location, therefore calculated data also might have difference.

*In case measure sulfur-rich flue gas, actual dew point might differ from calculated dew point.

GO: Theoretical flue gas volume, AO: Theoretical air volume, Calp: Lowe calorific value, CO2max: CO2 Max value of each fuel, fw:Humidity mark

Fuel	13A, 6C, LP	G, Kerosene,	ight oil, Heavy A, Heavy C, Pellet				
Sensor	O2		galvanic				
	CO (CO ver	y high)	electrochem	ical			
	NO (NO low)	electrochem	ical			
	NO ₂		electrochemical				
	SO ₂		electrochem	ical			
	Combustible	e gas temp.	K thermo co	uple			
	Ambient air	temp.	K thermo co	uple			
Main unit	Temperatur	e	Operating te	emp. :+0°C ~	+45°C		
			Storage tem	p. :−20°C ~	+50°C		
	Display		dot matrix	8items ⇔4i	tems		
	Dimension		$(W \times H \times D)$	80 x 210 x 60) mm		
	Weight		Approx.680g				
	Power supp	y	External : Li	ne power (AC	C100-240V 50/60Hz DC9V 550mA)		
			Internal : Ni	Mh batteries (max. 12hours continuous operation)		
Standard	Built in	Pump, Interf	ace for PC(F	RS232),CO p	urge pump ^{*5}		
equipment		Data logger	(100data), inf	erface for pri	inter		
	Accessories	Adapter, Pro	be with samp	oling hose, Co	ndensate trap, Pressure measurement hose, Soft case,Star filter		
		Description		Art. No.	Specification		
	Sampling pro	obe(with T-gas	s sensor)	HT-1001	L=300mm ϕ 6mm ~650°C hose 2700mm		
	Sampling pr	obe (with T-ga	s sensor)	HT-1012 ^{*6}	L=300mm ϕ 6mm ~650°C hose 2700mm		
Option	Probe handl	e		HT-7201SS	sampling hose 2700mm		
				HT-7202SS*6	sampling hose 2700mm		
	Probe tube			HT-7230	L=300mm ϕ 6mm ~650°C hose 2700mm		
	(with combu	th combustible gas sensor)		HT-7231	L=180mm ϕ 5mm ~650°C hose 2700mm		
				HT-7235	L=500mm ϕ 6mm ~650°C hose 2700mm		
				HT-7232	L=750mm ϕ 6mm ~650°C hose 2700mm		
				HT-7233	L=750mm ϕ 8mm ~1100°C hose 2700mm		
	CO purge pu	ump		HT-2321	CO sensor protection		
	Ambient ten	nperature sen	sor	HT-2305	0~100°C		
	Probes for		K thermo-	HT-1251a	ϕ 3 × 130L, 0~950°C, for air/liquids		
	temperature	•	couple	HT-1252a	ϕ 1.5 × 130L, 0~950°C, for air/liquids		
				HT-1253a	ϕ 3 × 130L, 0~400°C,for air/liquids/food, centric top		
				HT-1254a	130L, 0~400°C, for surface/rifts/air/liquid		
				HT-1255a	ϕ 4 × 130L, 0~650°C, for surface/air/liquid		
				HT-1256a	$0\sim450^{\circ}$ C, magnetic probe for surface		
				HT-1257a	0∼180°C, Pliers probe for plates, tube		
	Pressure se	nsor unit		HT-2303	Pressure, differential pressure, draft pressure		
	Draft probe			HT-1050A	L=180mm, ϕ 5mm, hose 3000mm		
	Attach case	•		HT-2315	Dimension : 340mm × 490mm × 125mm Weight : 3kg		
	Measuremen	nt software		HT-2074	Online View 2000 (Windows7/8.1/10)(with RS232 cable)		
	Measuremen	nt software		HT-2084	Online View 2000 (Windows7/8.1/10)(with RS232 cable, USB cable)		
	Blue tooth r	nodule ^{*7}		HT-1833	For measurement software		
	Infrared prin	ter		HT-1610	1 x printer roll paper, 4 x AAbattery		
	Roll paper fo	or infrared pri	nter	HT-1636	5 Rolls		

*1 For compensate measured value when measure gas incl. H2.

*2 Accuracy : Which is more higher value is applied as accuracy.

*3 In case NO low sensor is mounted, resolution is 0.1ppm at measurement range 0.0ppm to 99.9ppm

*4 Fuel data might slightly differ depend on location, therefore calculated data also might have difference.

*5~ CO sensor non mounted model : CO purge pump is not mounted.

*6 For COhigh/NO2, SO2measurement.

*7 Measurement software (HT-2074) is needed.

Specification will be changed without notice.

11. Condensate trap



12. Message \bigcirc

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Low battery!	Condition Battery voltage is too low. Reason 1 Battery charge is not enough. Solution Charge the battery. Reason 2 AC adapter contact is not good. Solution Put AC adapter again. Reason 3 AC adapter's broken wire Solution Exchange AC adapter Please ask to HODAKA CO.,LTD. for new wire.
Unit is to hot!	Condition Inner temperature of the unit is too high. Reason 1 Storage the unit in hot aria. Solution Move the unit to cool aria. Reason 2 Template sensor error. Solution Please ask to HODAKA CO., LTD. for inspection.
IJnit is to cold!	Condition Inner temperature of the unit is too cold. Reason 1 Storage the unit in cold aria. Solution Move the unit to warm aria. Reason 2 Temperature sensor error. Solution Please ask to HODAKA CO., LTD. for inspection.
T ≥ × × × × × × × × × × × × × × × × × ×	Condition Sensor error Reason 1 It is sensor life Solution Please ask to HODAKA CO., LTD. for inspection. Reason 2 The unit has been stored without operation. Solution Charge battery and re-start. Reason 3 Zero setting have done in flue gas. Solution Do zero setting again in ambient air.

13. Guarantee

Guarantee period : 12months from date of dispatch.

Guarantee: During guarantee period, if your instrument brakes down although correct usage based on this user manual, we will repair it by free of charge. In case you have trouble, firstly please contact to HODAKA CO., LTD. (+81-(0)6-6922-5501), then send your instrument to HODAKA CO., LTD. International transportation cost is not include in guarantee.

* Left window is the sample of O2 sensor error.

HODAKA CO., LTD shall not be liable for any loss or damage whatever arising from content errors or any misuse of this instrument.

HODAKA CO., LTD. 1-6-17 Asahiku Takadono Osaka Japan 535-0031 TEL: +81-(0)6-6922-5501 FAX: +81-(0)6-6923-1617

Traceability certification can be issued at HODAKA. (Additional cost will be required)