







## **AG210 SERIES GAS DETECTOR**

AG210 series including model AG210, AG211, GTQ-Anr-A, GTQ-Anr-D. These gas detectors are a classic product of AIYI Technologies, which is suitable for most areas where it is necessary to detect flammable gas, oxygen, and toxic gas. The product responds quickly with an advanced gas sensor; ingress protection to IP66.

## Features

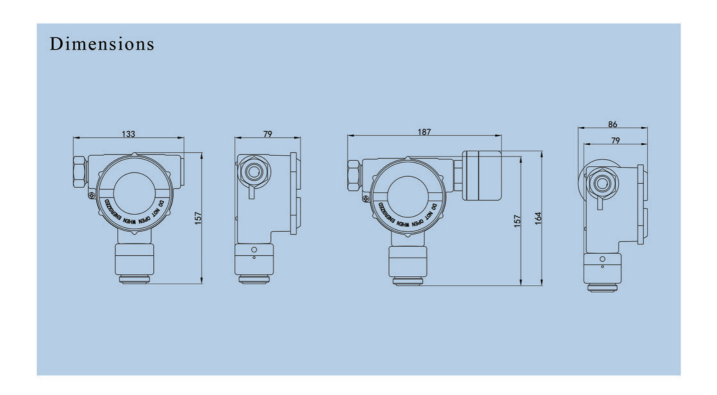
- Advanced gas sensors, fast response with a long lifespan, safer and more reliable.
- IP66 design with body material in stainless steel and aluminum alloy, suitable for harsh environments.
- LCD display, with LED indicators.
- Built-in 3 relay output and compatible with optional sound-light alarm
- Full English menu, remote control operation.
- Complete product certification (ATEX, SIL2, CNEX, CCCF, etc.)



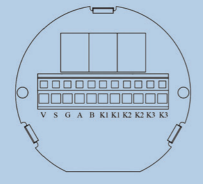
## Specifications

Description	Specifications	GTQ-Anr-A	GTQ-Anr-D	AG210	AG211
Gas Detected					
Ex	catalytic combustion	•	•	-	<u>"</u> "
	electrochemical	-	-	•	•
toxic gas	infrared	-	-	•	•
	PID	r=0	-	•	•
Function					
measure range	see QUICK-SELECTION-TABLE	•	•	•	•
j. *	T90≤30S	•	•	-	-
response time*	T90≤60/180S	9	-	•	•
accuracy*	≤±5%F.S	•	•	•	•
repeatability*	≤2%F.S	•	•	•	•
Electric					
power supply	18-28VDC (standard 24VDC)	•	•	•	•
	≤3.5W	•	•		-
power consumption	≤2W	(-)	-	•	•
alamat autout	4-20mA	•	-	•	-
signal output	RS485	-	•	-	•
	three-wire	•	-	•	-
wiring	four-wire	-	•	-	•
	RVVP3*1.5mm <sup>2</sup>	•	=	•	-
suitable cable	RVVP4*1.0mm <sup>2</sup>	=	•	Œ	•
relay output	3 passive relays	•	•	•	•
Display&operation					
display	LCD display	•	•	•	•
indicator light	power,fault,alarm-1,alarm-2	•	•	•	•
operation method	remote control	•	•	•	•
Environment					
ingress protection	IP66	•	•	•	•
	-40°C∼70°C	•	•	-	-
operating temperature	-20℃~60℃	-	-	•	•
operating humidity	10∼95%RH non-condensing	•	•	•	•
operating pressure	80-120kPa	•	•	•	•
Structure					
body material	ADC12 aluminum +316L S/S	•	•	•	•
close nipple	NPT1/2	•	•	•	•
weight	about 1.45kg	•	•	•	•
dimensions	157*133*79mm(H*W*D)	•	•	•	•
Certificates					
CPA	2013C293-32	•	•	•	•
EV	Exd II CT6 Gb				
EX	Ex tD A21 IP66 T80°C		•		
CCCF	073184850124ROM	•	•	7-1	120
SIL	SIL2	•	•	•	•
ATEX	Ex db II CT6 Gb			_	

Note: \* refers to there's some difference vary from different gas, please contact the manufacturer for details.



# Wiring



Terminals	Description
V	24V +
S	4-20mA signal output
G	24V -
A B	RS485 signal output
K1	relay output for alarm-1
K2	relay output for alarm-2
K3	relay output for fault





Gas detection system can be widely applied in places such as petrochemical engineering, chemical engineering, steel, metallurgy, pharmaceuticals, electricity, food, and logistics where the monitoring of flammable and toxic gas is needed.

The system is made of gas detector, controller and sound-light alarm, and the gas concentration data will be uploaded to the control panel. The controller collectively displays the gas concentration data of different monitoring points, and the sound-light alarm will be set off in case that any concentration exceeds over the default value. Linkage feature can be realized and the data can be also uploaded to host systems such as DCS/IPC.

## FUNCTION

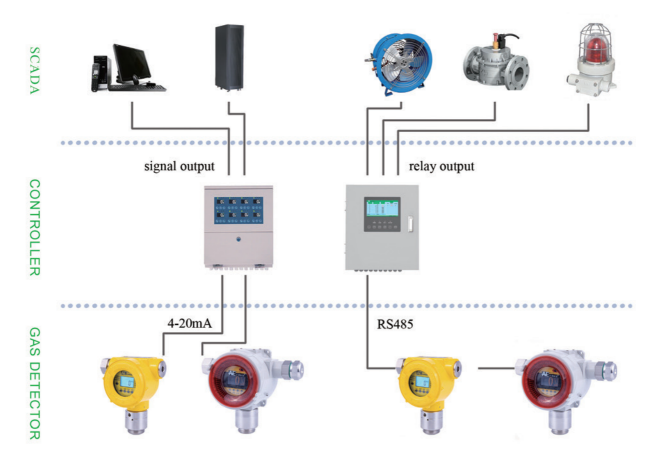


DIAGRAM of GAS DETECTION SYSTEM

## 1. gas detector

The gas detector is fixed in areas such as the workshop, warehouse, and storage tank for real-time monitoring of the concentration of flammable and toxic gases.

## 2. zone control

The controller collectively displays the gas concentration, and the sound-light alarm will be set off in case that any concentration exceeds over the default value.

#### 3. The interlock control

It comes with relay output and fault output for the performing of automatic fan, spray, valve, and alarm.

#### 4. The host computer

Standard 4-20mA and RS485 signal output, compatible with host computers such as DCS/PLC/IPC.



## SELECTION GUIDE

## QUICK SELECTION TABLE 1 -- FIXED GAS DETECTOR

	1	A	AG310 serie	es			AG21	0 series		A	G200 ser	ies
Description	GTQ- AF110	GTQ- AF111	AF110-R	AG310	AG311	AG210	AG211	GTQ- Anr-A	GTQ- Anr-D	A 1 - 2000	Anr-N	Anr-S
Gas detected												
combustible gas-catalytic	•	•	-	-	-	-	-	•	•	-	•	•
combustible gas-infrared	-	-	•	-	-	-	-	-		-	-	:
toxic gas-electrochemical	-	_	-	•	•	•	•	-		•	-	-
toxic gas-PID	-	-	-	•	•	•	•	-	-	•	-	-
toxic gas-infrared	-	-	-	•	•	•	•	-		•	~	-
toxic gas-semiconductor	-	-	-	•	•	-	-	-	-	-	-	-
Display												
OLED	•	•	•	•	•	_	-	-	2	-	-	-
LCD	-	-	-	-	-	•	•	•	•	-	-	-
Signal output												
4-20mA	•	-	•	•	-	•	5.75	•	-	•	•	-
RS485	-	•	-	-	•	-	•	-	•	•	-	•
Wiring												
three-wire	•	-	•	•	-	•	-	•	-	•	•	
four-wire	-	•	2	-	•	-	•	-	•	•	2	•

#### Note:

- 1. means available, means unavailable;
- 2. both oxygen and toxic gas are detected in electrochemical principle, so the toxic gas includes oxygen in the above table.

## QUICK SELECTION TABLE 2 -- CONTROL PANEL

Description	AGS1600F	AGS1000	AGS1000B	AGS1000D	JUDD	JUDD-S
Gas detected						
combustible gas	•	•	•	•	•	•
toxic gas	720	•	•	•	•	•
Display						
LCD	•	•	•	•		-
OLED	-	-	-	5.73	•	•
Signal input						
4-20mA	•	•	•	•	•	•
RS485	-	•	•	•	22	-
Wiring						
three-wire	•	•	•	•	•	•
four-wire	-	•	•	•	-	-
Channels	4	1-64	1-64	1-64	1-8	32-128
Installation						
wall-mounted type	•	•	•	•	•	-
cabinet type	-	14	=	121	- <del>u</del>	•
UPS	-	-	•	-	-	-
Explosion-proof	-		-	•	79	-

Note: The channels of AGS1000, AGS1000B, AGS1000D, JUDD, JUDD-S can be customized.

į		
(		
ĺ		
6		
ζ	1	
Č		1
•	١	•
ļ		
ì	١	
:		1
ļ		
5		
ì		
į	;	
į		
ζ	,	
i		
C		1

AG311 AG210 AG211				•	•••	•••																												
1			•		•	••	• • •																											
	. (	•	•	•		•	• •	• • •																										
		•	•		•			•																										
•									,																									
•																																		
•				1 1	C			1			1 1	, , ,																						
. •	• • • •				•		•	•																										
•							,			•																								
•							•				ř																							
1%LEL 1%LEL 0.1%VOL 1µmol/mol 1µmol/mol 0.1µmol/mol 0.1µmol/mol	1%LEL 0.1%VOL 1µmol/mol 1µmol/mol 0.1µmol/mol 0.1µmol/mol	0.1%VOL 1µmol/mol 1µmol/mol 0.1µmol/mol 1µmol/mol	1µmol/mol 1µmol/mol 0.1µmol/mol 0.1µmol/mol	1µmol/mol 0.1µmol/mol 0.1µmol/mol 1µmol/mol	0.1µmol/mol 0.1µmol/mol 1µmol/mol	0.1µmol/mol 1µmol/mol	1µmol/mol		1 lumol/mol	0.1 µmol/mol	0.1µmol/mol	17	U.O.I pimol/mol	0.01µmol/mol	0.1µmol/mol 0.1µmol/mol 0.1µmol/mol	0.1µmol/mol 0.1µmol/mol 0.1µmol/mol	0.1 µmol/mol 0.1 µmol/mol 0.1 µmol/mol 0.1 µmol/mol 0.1 µmol/mol	0.0 t tunol/mol 0.1 tunol/mol 0.1 tunol/mol 0.1 tunol/mol 1 tunol/mol	0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 1 tumol/mol 0.0 tumol/mol	0.0 t tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 1 tumol/mol 0.0 tumol/mol 0.0 tumol/mol	0.0 t pmos/mol 0.1 pmos/mol 0.1 pmos/mol 0.1 pmos/mol 1 pmos/mol 0.0 t pmos/mol 0.0 t pmos/mol 0.1 pmos/mol	0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 1 tumol/mol 0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol	0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 1 tumol/mol 0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.0 tumol/mol 0.0 tumol/mol	0.0 t punol/mol 0.1 punol/mol 0.1 punol/mol 0.1 punol/mol 1 punol/mol 0.0 1 punol/mol 0.1 punol/mol 0.1 punol/mol 0.0 1 punol/mol 0.0 1 punol/mol 0.0 1 punol/mol 0.0 1 punol/mol	0.0 t pmol/mol 0.1 pmol/mol 0.1 pmol/mol 0.1 pmol/mol 1 pmol/mol 0.0 t pmol/mol 0.1 pmol/mol 0.1 pmol/mol 0.0 t pmol/mol	0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 1 tumol/mol 0.0 tumol/mol 0.1 tumol/mol 0.0 tumol/mol 0.0 tumol/mol 0.0 tumol/mol 0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol	0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 1 tumol/mol 0.0 tumol/mol 0.1 tumol/mol 0.0 tumol/mol 0.0 tumol/mol 0.0 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol 0.1 tumol/mol	0.0 t pimol/mol 0.1 pimol/mol 0.1 pimol/mol 0.1 pimol/mol 0.0 t pimol/mol 0.1 pimol/mol 0.1 pimol/mol 0.1 pimol/mol 0.1 pimol/mol 0.1 pimol/mol 0.1 pimol/mol	0.0 t pmos/mol 0.1 pmol/mol 0.1 pmol/mol 0.1 pmol/mol 0.0 t pmol/mol 0.1 pmol/mol	0.0 t pmos/mol 0.1 pmol/mol 0.1 pmol/mol 0.1 pmol/mol 1 pmol/mol 0.0 1 pmol/mol 0.1 pmol/mol	0.0 t punol/mol 0.1 punol/mol 0.1 punol/mol 0.1 punol/mol 0.1 punol/mol 0.1 punol/mol 0.0 t punol/mol 0.0 t punol/mol 0.0 t punol/mol 0.1 punol/mol	0.0 t punol/mol 0.1 punol/mol 0.1 punol/mol 0.1 punol/mol 0.0 t punol/mol 0.1 punol/mol	0.0 t pmos/mol 0.1 pmol/mol 0.1 pmol/mol 0.1 pmol/mol 0.1 pmol/mol 0.0 t pmol/mol 0.0 t pmol/mol 0.0 t pmol/mol 0.0 t pmol/mol 0.1 pmol/mol	0.0 t pmos/mol 0.1 pmol/mol 0.1 pmol/mol 0.1 pmol/mol 0.0 t pmol/mol 0.1 pmol/mol
							ĺ	Electrochemical	Electrochemical 11	Electrochemical 0.	Electrochemical 0.		Electrochemical 0.																remical	remical	remical	remical	remical	remical
0-100%LEL Cc 0-100%LEL In 0-30%VOL EI 0-1000µmol/mol EI 0-100µmol/mol EI	/mol nol ol	/mol nol					0-20µmol/mol El	0-100µmol/mol El		0-20µmol/mol El	0-30µmol/mol El	ĺ	0-1µmol/mol El	_				O										lo lo lo	TC To	ol lol		OT C	OT TO	
0-10	0-10	)-3	-	>	0-1	0-1			NO 0-2:	NO <sub>2</sub> 0-20	HCL 0-3					0 0 0H																		
EX O	× ,			93	H <sub>2</sub> S	CL2	$SO_2$	NH3	0	$\sim$						(1 (1 () 7	100000	I O O O O E I	HPCCCE	I O O O O E H E H	HHEHPOCOL		TO CO CO E H E H H O A	TOOODEER HEOVS										

Note: 1. Any gas that not mentioned above, just contact AIYI Technologies for further information; 2, 1µmol/mol=1ppm







TEL:0086-25-87787361 WEB:www.AlYITEC.com

FAX:0086-25-87787362 EMAIL:sales@autequ.com

## **Authorized Distributor:**



Distributed by: Air-Met Scientific Pty Ltd Air-Met Sales/Service P: 1800 000 744 F: 1800 000 774

Air-Met Rental P: 1300 137 067 E: hire@airmet.com.au W: www.airmet.com.au

Disclaimer: All pictures, configurations and parameters in this document are for reference only. There may be differences with the actual products. Any difference is subject to the latest real products.