CE

# Process controller with PROFIBUS DP and Modbus Master/Slave 1/4 DIN - 96 x 96 mm gamma**due**® series Q5 line

Sophisticated multifunction process controller with high level communications

By its three different kinds of serial communications: • PROFIBUS DP Slave • Modbus Master • Modbus Slave, the gammadue® Q5 line can interface, on different levels, with other devices, by exchanging informations, after processing them by mathematical package. The frequency input, added to the traditional inputs,

two retransmission or control analogue outputs and four programs allow you to use it for the most diversified control strategies.















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#### Tuning

Two methods of tuning are available:

- one shot initial Fuzzy-Tuning
- self-teaching continuous Adaptive-Tuning

#### **Fuzzy-Tuning**

Two methods of initial tuning are available:

 Auto-Tuning "one shot"
Natural frequency "one shot" The Fuzzy-Tuning automatically selects one of the two methods which assure the best result for each condition.

The **Auto-Tuning** method works best on the step response basis.

When activated, if a deviation exists between the Setpoint and process variable larger than 5% of scale range, the controller modifies the output value. Then, in a short time, it calculates the PID parameters and the new algorithm is operational immediately . The main advantages of this method are fast calculation and quick implementation.



The **Natural frequency** method works best when the process variable is very near to the Setpoint. When activated, it causes a process oscillation around the Setpoint value. The main advantage of this method is a reduced disturbance to the process.



#### Adaptive-Tuning

It is self-teaching and waits for process change to recalculate the new PID parameters. The new PID calculation does not influence the control output, avoiding any disturbance. The PID optimisation is done only when necessary (e.g. Setpoint changes or process disturbances like load changes). No action by the operator is required.

The operating mode of Adaptive-Tuning is safe and user friendly. It tests the process response after a disturbance, it memorises the intensity and frequency of the reaction, then the Adaptive-Tuning checks the new information with its statistical data base.

The correct PID algorithm is then ready to implement. This tuning is ideal for nonlinear processes where the PID parameters must be adapted to changing conditions.



Up to 4 profiles with 16 segments can be programmed. Number of cycles as well as the max. allowed deviation can be configured. The time base can be selected from seconds, minutes and hours. Run, Hold and Stop functions can be performed by means the front keypad, by external commands or by serial communications.

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#### Integrity in data copy

#### **Configuration software**

#### Memory chip

A software tool is available to improve both the configuration and the parameterization. All the data can be stored to file. It is also possible to down-load the linearisation of the "custom" input by using the polynomial's coefficients and to configure the PROFIBUS DP profile file. The **memory chip** makes possible a fast and safe transfer of data related to the configuration and all parameters. With a simple operation, the information can be stored and copied to the **memory chip**. The procedure can be protected by a password.



#### Setpoint programmer



#### **Fast view**

The **Fast view** is a password protected review procedure of the 10 most useful parameters. The combination of a luminous and comprehensive display and the ergonomic keypad allows the **immediate access** to the **Fast view**.





#### **PROFIBUS DP Slave**

Industrial standard for peripheral devices connection to a machine in a plant.

The protocol installed in this controller, offers the following advantages against the standard normally supplied by other suppliers:

- Communications baudrate Up to 12 Mb/s with electric isolation
- The list of data transfer (profile file) is user
  configurable. It can be set by means the gammadue<sup>®</sup> configuration software.



Mathematical package

#### **Modbus Master**

#### **Modbus serial**

communications allows a controller to exchange informations with other devices, gammadue® series or others with Modbus Slave serial communications (PLC). For instance it is possible to read the acquired value from a gammadue<sup>®</sup> C1 indicator with alarms and send this value as remote Setpoint to a gammadue® X3 controller; or the gammadue® Q5 controller can send the Setpoint profile of the running program to many X1 or Q1 controllers without Setpoint programmer function. An Q5 controller can realize a

simple network for the low level data management. The Q5 can also reduce the work of the SCADA and grant the exchange of data in case of its failure.

328.5

300.

The mathematical package is able to process any information

3300

3289



there is in the controller by using a simple set of mathematical operations. For instance it can compare two values by selecting higher or lower, to do the sum or the ratio and so on.

Together with Modbus Master, it becomes a very powerful information handler;

it can, for example, send to different controllers the same Setpoint profile with different values for every controller.

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#### **AutoLink**

Self-configuring supervision software. Major features include monitoring and control of the connected devices, the visualisation by means of instrument faceplates, trend and mimic pages, data archiving as well as report generation. A self-configuring tool automatically polls the connected devices and build up the application software, reducing the start-up costs.



# gammadue<sup>®</sup> the right solution to your needs

Your needs	Our solutions
High speed data acquisition and signal management	Sampling time: 100 ms measure update time: 50 ms
Use of differents actuators	Two analogue outputs, heat/cool (linear, water, oil), valve control output with potentiometer position feedback
Process with time variable characteristic	Two initial and one continuous calculations of the right control parameters
Alarm signalling and diagnostic	Absolute, band and deviation alarm, Latching/Blocking, loop break alarm
Interfacing with other devices	Serial communications at 19,200 baud Modbus/Jbus Master and Slave, PROFIBUS DP at 12 Mbaud, two retransmission outputs, Remote Setpoint input, three digital inputs
Temperature profile	4 program with 16 segments, 3 stored Setpoints
Safe and reproducible configuration and parameter settings	Memory chip for data transfer and storing, configuration and parameterisation software
Environmental protection	IP65 front panel protection (indoor, dust and water protection)
Noise immunity	Electromagnetic compatibility
Universal input signals, linear as well as non-linear	Configurable input (TC, RTD, mA, Volt and $\Delta T$ , infrared sensor, "custom" linearisation, frequency input up to 20 kHZ)
Reliability and safety	CE compatibility, ASCON is ISO 9001 certified, 3 years warranty
Technical support	Technical application assistance from ASCON sales and after sales service



### **Technical data**

	Features (at 25°C T. env.amb.)	Description						
	Total configurability	From keypad or serial communication the user selects: - the type of input - the type of Setpoint - the type of control algorithm - the type of output - the type and functionality of the alarms - control parameter values - access levels						
		Common characteristics	A/D converter wi Update measure Sampling time (m 0.110.0 s. Config Input filter with e	) points output adjustable): )+ 60 digit 9.9 seconds				
		Accuracy	0.25% ± 1 digits fo	Between 100 and 240 Vac error is minimal				
P' (fi ra	PV input	Resistance thermometer (for $\Delta T$ : R1+R2 must be <320 $\Omega$ )	Pt100Ω at 0°C 2 or 3 wires   (IEC 751) connection   °C/°F Burnout (with any combination)			Max. wire Res.: $20\Omega$ max. (3 wires) Sensitivity: 0.1°C/10°C E. T. <0.1°C/10 $\Omega$ Wire Res.		
	(for signal ranges see table 1)	Thermocouple	L,J,T,K,S,R,B,N,E, W3,W5 (IEC 584) Rj >10MΩ °C/°F selectable	Internal colo compensat Error 1°C/20 ± 0.5°C Bur	l junction ion with NTC )°C nout	Line: 150Ω max. Input drift: <2μV/°C Env. Temp. <5μV/10Ω Wire Res.		
		DC input (current)	420mA, 020mA Rj >30Ω unite conf decime		gineering decimal			
		DC input (voltage) Frequency (option)	050mV, 0300mV $R_j > 10M\Omega$ 15, 05, 010V $R_j > 10k\Omega$ Low level $\le 2V$ High level 4, 24V	point, posi or without I. Sc.: -999 F. Sc.: -999 (min. range	tion with √	Input drift: <0.1% / 20°C Env. Temp. <5μV/10Ω Wire Res.		
	Auxiliary inputs	RemoteSetpoint not isolated accuracy 0.1%	$\begin{array}{l} \text{IngriteVer} 424V\\ \text{Current}\\ 0/420\text{mA}\\ \text{Rj} = 30\Omega\\ \text{Voltage}\\ 15, 05, 010V\\ \text{Rj} = 300 \text{k}\Omega \end{array}$	Bias in eng Ratio from Local + Re	jineering un -9.99+99.1 mote Setpoi	its and ±range 99 nt		
		Potentiometer	100Ω10kΩ	on				
	Digital inputs 3 logic	The closure of the external contact produces any of the following	Auto/Man mode 3 Stored Setpoin slope inhibit and Program Bun/Ho	Setpoint mode change, ock, measure hold,				
	Operating mode	actions: 1 single or double ac	tion PID loop or O	n/Off with 1	. 2. 3 or 4 ala	rms		
	and Outputs	Algorithm	PID with oversho	ot control o	r On/Off, val	lve drive PID		
		Proport hand (P)	algorithm to cont	rs				
		Integral time (I)	19,999 s					
		Derivative time (D)	0.1999.9 s		enabled disabled			
		Error dead band	0.110.0 digit					
		Overshoot control	0.011.00			]		
		Cycle time (Time	0.2 100.0 s			Single action		
		poportional only) Min./Max	0 100% concretaty adjustable			PID algorithm		
		output limits						
		rate limit	0.0199.99%/s					
		output value	time 19,999 s enabled		enabled			
	Control mode	Output safety value	-100100% disabled		disabled			
		Control output forcing value	-100100%					
	Control output	05% Span in engineering units			On/Off algorithm			
		Dead band	0.05.0%					
		Cool proportional band (P)	0.5999.9%					
		Cool integral time (I)	19,999 s enable			Double action		
		Cool derivative time (D)	0.19,999 s disabled			PID algorithm (Heat/Cool)		
		Cool cycle time (Time proportional only)	0.2100.0 s					
		Cool control output high limit	0100%					
		Cool output	0.0199.99/s					

Input type	Scale range
RTD Pt100 IEC751	-99.9300.0 °C -99.9572.0 °F
	-200600 °C -3281112 °F
RTD 2xPt100	-50.050.0 °C
IEC751 per ∆T	-58.0122.0 °F
TC L Fe-Const	0600 °C
DIN43710	321,112 °F
TC J Fe-CU45% NI	0600 °C
IEC584	321,112 °F
TC T Cu-CuNi	-200400 °C
IEC584	-328752 °F
TC K Chromel-Alumel	01,200 °C
IEC584	322,192 °F
TC S Pt10% Rh Pt	01,600 °C
IEC584	322,912 °F
TC R Pt13% Rh Pt	01,600 °C
IEC584	322,912 °F
TC B Pt30% Rh Pt 6%	01,800 °C
IEC584	323,272 °F
TC N Nichrosil-Nisil	01,200 °C
IEC584	322,192 °F
TC E Ni10% CR CuNi	0600 °C
IEC584	321,112 °F
TC NI-NiMo18%	01,100 °C
	322,012 °F
TC D W3%Re 25%Re	02,000 °C
IEC584	323,632 °F
TC C W5%Re W26%Re	02,000 °C
IEC584	323,632 °F
0/420 mA	Configurable
050/300 mV	engineering units
0/15 V	mA mV V har nsi Rh nh
010 V	
Custom scale	<u>On request</u>
Frequency (option)	02kHz or 020kHz

Table 1: PV input

Features											
(at 25°C T. env.amb.)	Description										
	Motor travel t	ime		15600 s							
Control mode	Motor minim	um step		to 0.15.0%		Valve drive PID algorithm					
	Feedback po	tention	meter 100Ω10kΩ								
OP1-OP2 outputs	SPST relay N.O., 2A/250Vac for resistive load										
OP3 output	SPDT relay N		/250Var	r for resistive la	nad						
OP4 output	SPST relay N	10 2A	/250Va	c for resistive l	nad						
o output			Galva	nic isolation:							
Analogue /	Control 500Vac /1			c /1 min	min Analogue: 0/15V. 010V. 500Q / 20mA						
digital	retransmissio	n	Short	circuit	-	0/420mA, 750Ω/15V max.					
OP5 and OP6	of PV/SP prote			cted	Digital: (	)/24Vdc ±10%	- 30mA max.				
(option) outputs			Kesol	ution 12 bit	for solid	state relay					
	Uvotorogia ()	E0/ C	Accur		ito						
	nysteresis u.			engineering un	Douiotio	n throohold					
	Active high			Action	Band th	reshold	±idlige O range				
ALI- ALZ - AL3		Active	low	type	Absolut	e threshold	whole range				
AL4 didiiiis	Action			Sensor brea	k, heater break alarm						
		Specia	al	Acknowlodg	veknowledge (latching) activation inhibit (blocking)						
		functio	ns	Ackilowieuų							
				UP3, UP4 co	nnected t	to limer or Prog	gram (if option installed)				
	Local + 3 stol	red		Up and dov	vn ramps	s U.1999.9 (	digit/min or digit/h				
	Local and Ro	moto		(UTT=0)							
Setnoint	Local with tri	m		from low r	ange to h	niah limit					
ootpoint	Remote with	trim		High limit:	ingo to i	igninit					
	Programmable If option			from low li	from low limit to high range						
4 programs 16 segments (1 initial and 1 end)						requency input					
Setnoint	From 1 to 9999 cycles or continuous cycling (OFF)										
(optional)	Time values i	n seco	nds, mii	nutes and hour	S						
	Start, stop, noid, etc. activated from the keypad, digital input and serial line										
	the best method according to the process conditions Natural frequency										
Tunina											
J	Adaptive Tune self-learning, not intrusive, analysis of the process response to perturbations and continuous calculation of the PID parameters										
Auto/Man	Standard wit	h humr	less fu	nction		•					
selection	by keypad, d	gital or	serial	communicatior	IS						
	RS 485 isolat	ed, SLA	VE Mo	dbus/Jbus prot	RS 485 isolated SI AVE Modbus/Jhus protocol 1 200 2 400 4 800 9 600 19 200 bit/s						
	3 wires.										
0.1	3 wires.				ocol, 1,2	200, 2,400, 4,80	00, 9,600, 19,200 bit/s				
Serial comm.s	3 wires. RS 485 isolate	ed, MA	STER M	lodbus/Jbus pr	ocol, 1,2 otocol, 1	200, 2,400, 4,80 ,200, 2,400, 4,8	00, 9,600, 19,200 bit/s 800, 9,600, 19,200 bit/s				
Serial comm.s (option)	3 wires. RS 485 isolate 3 wires. RS485 async	ed, MAS	STER M	lodbus/Jbus pr	ocol, 1,2 otocol, 1 S DP pro	200, 2,400, 4,80 ,200, 2,400, 4,8 ptocol_from 9	00, 9,600, 19,200 bit/s 800, 9,600, 19,200 bit/s 9,600 bit/s				
Serial comm.s (option)	3 wires. RS 485 isolate 3 wires. RS485 async at 12MB/s se	ed, MAS hronou electab	STER M Is / isola le, max	lodbus/Jbus pr ated, PROFIBU . lenght 100 m	ocol, 1,2 otocol, 1 S DP pro (at 12 M	200, 2,400, 4,80 ,200, 2,400, 4,8 otocol, from 9 b/s).	00, 9,600, 19,200 bit/s 800, 9,600, 19,200 bit/s 9,600 bit/s				
Serial comm.s (option) Auxiliary supply	3 wires. RS 485 isolatu 3 wires. RS485 async at 12MB/s se +24dc ± 20%	ed, MAS hronou electab 30mA i	STER M Is / isola le, max max f	lodbus/Jbus pr ated, PROFIBU . lenght 100 m or external tra	ocol, 1,2 otocol, 1 S DP pro (at 12 M nsmitter	200, 2,400, 4,80 ,200, 2,400, 4,8 otocol, from 9 b/s). • supply	00, 9,600, 19,200 bit/s 800, 9,600, 19,200 bit/s 9,600 bit/s				
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#### **Electrical wirings**



#### Dimensions



#### **Panel cut-out**



## **Ordering codes**

	Line	Basic model			Accessories				
Model:	05	A B	C	D	_	E	F	G	0
Power supply			Ť	Ī		Ĭ	Ĭ	Ī	
Outputs									
Serial/Mathematical package									
Options									
Setpoint programmable									
Instr. handbook									
Colour									

Power supply	Α
100240Vac (-15+10%)	3
24Vac (-25+12%) or 24Vdc (-15+25%)	5
	D
UP1-UP2 outputs	В
nelay-nelay Tripo Tripo	1
ווומט־ווומט	5
Serial communications/Mathematical package	С
Not fitted	0
Mathematical package	1
RS 485 Modbus/Jbus SLAVE + Mathematical package	5
RS 485 Modbus/Jbus SLAVE+MASTER + Mathematical package	6
PROFIBUS DP SLAVE + Mathematical package	7
RS 485 Modbus/Jbus SLAVE+PROFIBUS DP SLAVE + Mathematical package	8
Ontiona	П
None	0
Frequency input (Remote Setpoint not available)	1
Second analogue/digital output (OP6)	4
Frequency input + second analogue output (OP6) (Remote Setpoint not available)	6
Setpoint programmer	E
Not fitted	0
Four "16 segments" programs	4
Testes of the Intest	-
Instruction nandbook	F
Italian-English Eronob English	U 1
Gorman-English	2
Snanish-English	2
Front case colour	G
Dark (std)	0
Beige	1

If not differently specified the controller will be supplied with standard version **Model: Q5 3100-0000** 

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