

## Process controller Setpoint programmer 1/16 DIN - 48 x 48 mm gamma**due**<sup>®</sup> series M5 line

#### Advanced features, customizable and process adaptable

High speed data aquisition and signal management. Efficent information transfer to the supervisor. Ability to adapt itself to changing process conditions. The most sophisticated 48 x 48 of the gammadue® series is user-friendly due to easy and customizable procedures. The outputs (analogue, time proportioning or valve control) are freely addressable to the different functions like control, alarm or retransmission. The programmable Setpoint and the memory chip help the M5 line achieve mini process controller status.









ASCON spa 20021 Bollate - (Milano) Italy - Via Falzarego, 9/11 - Tel. +39 02 333 371 - Fax +39 02 350 4243 http://www.ascon.it e-mail info@ascon.it

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



Your needs	Our solutions
High speed data acquisition and signal management	Sampling time: 100ms measure update time: 50 ms
Use of different actuators	Analogue output, heat/cool (linear, water, oil), valve control output with potentiometer position feedback
Process with time variable characteristic	Initial and automatic calculation of the right control parameters
Alarm signalling and diagnostic	4 alarms addressable to one or more outputs, latching/blocking, absolute or deviation thresholds, loop break alarm, heater break alarm by current transformer input
Interfacing with other devices	Serial communications at 19200 baud Modbus/Jbus protocol, analogue retransmission output and Remote Setpoints
Temperature profile	1 program with 16 segments, 2 stored Setpoints
Safe and reproducible configuration and parameter settings	Memory chip for data transfer and storing, configuration and parameterisation software
Quick learning	Every model has the same operating method
Ergonomic compatibility with other devices	Two colours: beige or darkgrey front panels
Environmental protection	IP65 front panel protection (indoor, dust and water protection)
Easy to use	Ergonomic keypad, clear and comprehensive display
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)
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

Operating mode Resources Control Alarms Retransmission Memory Chip D'h Data Copy/Data Store (option) Main universal input PV/SP Single action PV **OP1** OP2 OP3 OP4 φφ 1 **OP1**  $\overline{\mathbb{Z}}$ వ Single Auxiliary input (option) 2 OP4 **OP1 OP2 OP3** action OP2 AUX **Double** 3 **OP1 OP2 OP3 OP4** action Two digital inputs Double IL1 **OP1 OP4 OP2 OP3** 4 OP3 action IL2 Double OP4 OP2 OP1 5 OP3 action M5 OP4 **OP3 OP4** 6 Valve **OP1** OP2 φľ φφ (option) Setpoint Tuning Modbus RS485 1x16s 2 MĚM Parameterisation One shot Adaptive Supervision (option) Auto tuning Digital inputs (IL1, IL2) functions RUN HOLD PV XONE. мÉм X 2

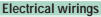
### Technical data

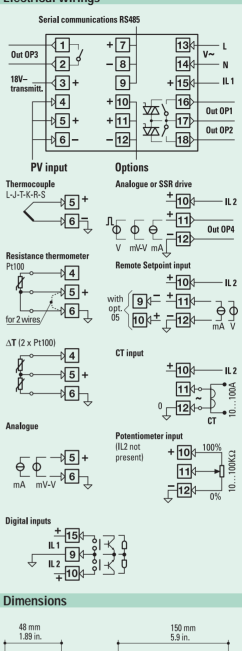
Features at env. 25°C	Description				
Total	The choices are: input type, operating mode, type of control, safety strategies,				
configurability	alarm strategies				
Operating		1 loop with single/double output			
modes		loop as the latter with the addition of the Setpoint programmer			
modes		PID with overshoot control or On-Off			
	Algorithm	PID with valve algorithm, for controlling motorised valve			
	Proport. band (P)	0.1999.9%			
	Integral time (I)	19999 sec.	PID control		
	Derivative time (D)	0.1999.9 sec.	User enabled/disabled	FID CONTO	
	Manual reset	0100% output		P and PD control	
	Cycle time	0.230.0 sec.		Time prop. control	
	Hysteresis	0.15.0%		On-Off control	
Control mode	Dead band	0.05.0%			
	Cool Proport. band				
	Cool Integral time	19999 sec.	User	Heat-Cool control	
	Cool Der. time	0.1999.9 sec.	enabled/disabled		
	Cool cycle time	0.230.0 sec.	chabica/disabica		
	Motor travel time	15600 sec.			
	Motor minim. step	0.15.0%		Motorised valves	
	Feedback potent.	100Ω10ΚΩ			
	теенраск ротени.		···· · · · · · · · · · · · · · · · · ·		
	Common characteristics A/D converter with resolution of 160.000 Update measurement time: 50 ms Sampling time (max. update time of the 0.110.0 sec. configurable - Input shift Input filter with enable/disable: 0.1999			output adjustable): : 60+ 60 digit	
	Accuracy			Between 100240V~ the error is minimal	
PV input (for signal	Resistance thermometer (for $\Delta$ T: R1+R2 must be <320 $\Omega$ )	Pt100Ω a 0°C (IEC 751) °C/°F selectable	2 or 3 wires or 2 Pt100 for $\Delta T$	Max. wire res.: 20Ω (3 wires) 0.1°C/10°C Env. t. <0.1°C/10Ω Wire res.	
ranges see table 1)	Thermocouple	L,J,T,K,R,S (IEC 584) °C/°F selectable	Internal cold junction compensation	Max. wire res: 150Ω Sensitivity <2μV/°C Env. t. <0.5μV/10Ω Wire res.	
	DC input (current)	0/420mA Rj = 30Ω	Engineering units Decimal point conf.	lum at delft	
	DC input (voltage)	050 mV Rj = 10ΜΩ 1-5/0-5/0-10V Rj = 10KΩ	with or without √ Initial Sc.: -9999999 Full Sc.: -9999999 (minim. range 100 digits)	Input drift: <0.1% / 20°C Env. temperature	
	Remote Setpoint Not isolated	Current 0/4…20mA Rj = 30Ω	Bias in engineering units and $\pm$ range		
	accuracy 0.1%	Voltage 1-5/ 0-5/ 0-10V	Ratio from -9.99+99.99		
Auxiliary inputs		$Rj = 300K\Omega$	Local + Remote Setpo	int	
(options)	CT current transformer	max span 50 or 100 mA hdw selectable	Display from 10 to 200 A resolution of 1A with alarm threshold (Heater break alarm)		
	Potentiometer	100Ω10KΩ supply. 300mV	Position feedback measurement		
Digital inputs	2 logic	The closure of the external contact produces any of the following actions	Auto/Man mode change, Local/Remote Setpoint mode change, Stored Setpoints activation, keypad lock, measure hold and slopes inhibit. Start, stop, hold of a program		
	actions   (only with Setpoint programmer)     Single or double channel, direct or reverse action   (only with Setpoint programmer)				
Control output	Minimum limit 0100.0% (OP1 heat)				
(analogue)	Maximum limit			cool)	
		v100.0% (OPT	heat), -100.00% (OP2	CUUI)	

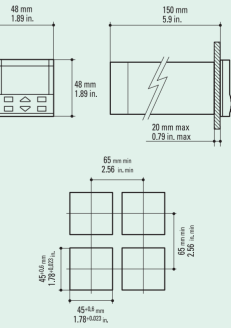
-200600   °C     -3281112   °F     Pt100Ω at 0°C   -99.9300.0   °C     -99.9300.0   °C     -99.9572.0   °F     RTD   -50.050.0   °C     2xPt100Ω at 0°C for ΔT   -58.0122.0   °F     T/C type L   0600   °C     Fe-Const.   321112   °F     T/C type J   0600   °C     Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F			
RTD Pt100Ω at 0°C   -3281112   °F     -99.9300.0   °C   -99.9300.0   °C     -99.9572.0   °F       RTD 2xPt100Ω at 0°C for ΔT   -50.050.0   °C     7/C type L   0600   °C     Fe-Const.   321112   °F     T/C type J   0600   °C     Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322912   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     O/420 mA, 050 mV   Configurable engineering units     O/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Input type	Scale range	
Pt100Ω at 0°C   -99.9300.0 °C    99.9572.0 °F     RTD   -50.050.0 °C     2xPt100Ω at 0°C for ΔT   -58.0122.0 °F     T/C type L   0600 °C     Fe-Const.   321112 °F     T/C type J   0600 °C     Fe-Cu 45% Ni   321112 °F     T/C type T   -200400 °C     Cu - CuNi   -328752 °F     T/C type K   01200 °C     Cromel Alumel   322912 °F     T/C type S   01600 °C     Pt13%Rh-Pt   322912 °F     T/C type S   01600 °C     Pt10%Rh-Pt   322912 °F     O/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph		-200600 °C	
-99.9572.0   °F     RTD   -50.050.0   °C     2xPt100Ω at 0°C for ΔT   -58.0122.0   °F     T/C type L   0600   °C     Fe-Const.   321112   °F     T/C type J   0600   °C     Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     O/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	RTD		
RTD   -50.050.0   °C     2xPt100Ω at 0°C for ΔT   -58.0122.0   °F     T/C type L   0600   °C     Fe-Const.   321112   °F     T/C type J   0600   °C     Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     O/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Pt100 $\Omega$ at 0°C		
2xPt100Ω at 0°C for ΔT -58.0122.0 °F   T/C type L 0600 °C   Fe-Const. 321112 °F   T/C type J 0600 °C   Fe-Cu 45% Ni 321112 °F   T/C type T -200400 °C   Cu - CuNi -328752 °F   T/C type K 01200 °C   Cromel Alumel 322192 °F   T/C type R 01600 °C   Pt13%Rh-Pt 322912 °F   T/C type S 01600 °C   Pt10%Rh-Pt 322912 °F   O/420 mA, 050 mV Configurable engineering units   0/15 V, 010 V mA, mV, V, bar, psi, Rh, ph		-99.9572.0 °F	
T/C type L   0600   °C     Fe-Const.   321112   °F     T/C type J   0600   °C     Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     O/420 mA, 050 mV   Configurable engineering units     O/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	RTD	-50.050.0 °C	
Fe-Const.   321112   °F     T/C type J   0600   °C     Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     O/420 mA, 050 mV   Configurable engineering units     O/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	$2xPt100\Omega$ at 0°C for $\Delta T$	-58.0122.0 °F	
T/C type J 0600 °C   Fe-Cu 45% Ni 321112 °F   T/C type T -200400 °C   Cu - CuNi -328752 °F   T/C type K 01200 °C   Cromel Alumel 322192 °F   T/C type R 01600 °C   Pt13%Rh-Pt 322912 °F   T/C type S 01600 °C   Pt10%Rh-Pt 322912 °F   0/420 mA, 050 mV Configurable engineering units   0/15 V, 010 V mA, mV, V, bar, psi, Rh, ph	T/C type L	0600 °C	
Fe-Cu 45% Ni   321112   °F     T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Fe-Const.	321112 °F	
T/C type T   -200400   °C     Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	T/C type J	0600 °C	
Cu - CuNi   -328752   °F     T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Fe-Cu 45% Ni	321112 °F	
T/C type K   01200   °C     Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	T/C type T	-200400 °C	
Cromel Alumel   322192   °F     T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Cu - CuNi	-328752 °F	
T/C type R   01600   °C     Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	T/C type K	01200 °C	
Pt13%Rh-Pt   322912   °F     T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Cromel Alumel	322192 °F	
T/C type S   01600   °C     Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	T/C type R	01600 °C	
Pt10%Rh-Pt   322912   °F     0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	Pt13%Rh-Pt	322912 °F	
0/420 mA, 050 mV   Configurable engineering units     0/15 V, 010 V   mA, mV, V, bar, psi, Rh, ph	T/C type S	01600 °C	
0/15 V, 010 V mA, mV, V, bar, psi, Rh, ph	Pt10%Rh-Pt	322912 °F	
	0/420 mA, 050 mV	Configurable engineering u	nits
mV Custom scale On request	0/15 V, 010 V mA, mV, V, bar, psi, Rh,		n
	mV Custom scale	ustom scale On request	

Table 1 : PV input

Features at env. 25°C	Description					
	Max. slope	0.0199.99	%/sec. up	and down		
	Safety value		100100%. User enabled/disabled			
		Relay	Double action, 2 poles NO, 2A/250V~ resist		V~ resistive loads	
	Time	Triac		ction, 2 poles NO, 1A/250		
	proportioning			, 20mA max		
Control output		SSR drive		c switches)	Galvanic isolation 500V~/1min.	
		Current		$\Delta \max 750\Omega/10V \max$		
	Analogue	CUITEII	01/5/10		Accur. 0.1%	
	(optional)	Voltage	$500\Omega/20$		Short circuit protection	
		(		-	Short circuit protection	
	Motorised valve		Double a			
	Raise - Stop - Lo		•	IO, 2A/250V~ resistive		
	2 poles NO, 2A/25	0V~ resistive	load - hyste	eresis 0.15.0% symm		
		Active high	Action	Deviation threshold	± range	
			Action	Band threshold	0range	
Alarms		Active low	type	Absolute threshold	Whole range	
Alarms	Action		Heater B	reak detection	5	
	ACTION			ak Alarm		
		Special		n inhibit (blocking)		
		functions	Acknowl	edge (latching)		
			Related t	o the program (option	al) (OP3)	
Apologuo	Galvanic isolation	500V~/1min.	Current			
Analogue output OP4	Resolution: 12 bit		0/420n	nA 750Ω/10V max	Retransmission	
(optional)	Accuracy: 0.1%	,	Voltage		of PV or SP	
(optional)	Short circuit prot	lected	1-5/0-5/0	-10V 500Ω/20mA max		
	Ramp up and do	wn, with		is 2 stored Setpoints		
	slope in digit/sec		Only Ren	note		
Setpoint	digit/minute or d		Local and Remote			
octpoint	between 0.010.0%		Local with trim			
	of the range		Remote			
	High and low lim			grammable (optional)	(OP3)	
Programmable	1 program, 16 se					
Setpoint	From 1 to 9999 cy					
(optional)	Time values in se			urs keypad, digital input a	and corial commo	
	Start, Stop, noid,	etc. activate	u nom the	keypau, uigitai iriput a	and senal commis	
	One shot tune-st	ep response	method fo	r calculating the PID t	erms parameters	
Tuning	Adaptive tupe se	lf-learnin no	t intrusive	, analysis of the proce	ss response to	
runnig				n of the PID paramete		
	with the Setpoin					
Auto/Manual	Integrated in the					
station				d serial communicatio	ins	
Serial comm.s	RS 485 isolated,					
(optional)	1200, 2400, 4800,			wires		
Auxil. supply	18V- ± 20%, 30m					
				ige, short circuit or se	nsor break with	
	interview automatic activation of the safety strategies and alerts					
	input	display				
	Control output	Safotyvalu	v 100 · 1	00%, (user enabled/di	(holds	
Operational	Control output	, , , , , , , , , , , , , , , , , , ,				
safety		Parameters	and config	guration data are store	ed in a non volatile	
Salety	Parameters memory for a functionally		for an unlimited time. They are organised in			
			y homogeneous groups, as: visible and changeable,			
		5 1				
	Access				and the parameter	
	protection	protection menu				
	Power supply			6) 50/60Hz or 24V~(-25		
				. Power consumption		
	Safety			IEC 1010-1), inst. class 2		
General	Electromagnetic		to the CE	standards for industria	al system and	
characteristics		equipment				
	Protection	IP65 front pa	anel			
	EN60529 (IEC 529) Dimensions			1E0 mm woight 200	ar opy	
		116 DIIN - 48	x 48, uepti	h 150 mm, weight 230 g	JI AVX.	







#### Tuning

Two methods of tuning are available:

- Auto-Tuning "one shot"
- Adaptive-Tuning
- continuous and self-teaching

The **Auto-Tuning** method works best on the step response basis. When activated it modifies the output value and, in a short time, calculates the PID parameters. The new algorithm is operational immediately.

The main advantages of this method are fast calculation and quick implementation.



Memory chip

The memory chip makes

possible a fast and safe transfer of data related

With a simple operation,

the information can be stored

and copied to the memory chip.

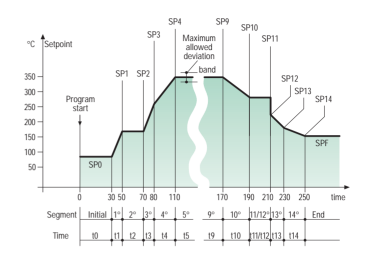
The procedure can be protected

to the configuration

and all parameters.

by a password.

#### Setpoint programmer



#### Integrity in data copy



#### **Configuration software**

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.

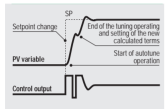
#### Fast view - fast parameter access

The **Fast view** is a password protected review procedure of the 10 most useful parameters. The combination of a luminous

5

and comprehensive display and the ergonomic keypad allows the **immediate access** to the **Fast View**.





The ASCON self teaching Adaptive-Tuning 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 non-linear processes where the PID parameters must be adapted

to changing conditions.





Urdering codes	Line	Basic model	Ac	cessories
Model:	M5	A B C D	– E	F G 0
Power supply				
Outputs				
Serial comm.s/Options				
Setpoint				
Instr. handbook				
Colour				

Power supply	Α
100-240V~ (-15% +10%)	3
24V~ (-25% +12%) or 24V– (-15% +25%)	5
$O_{\rm utroute} OD1 (OD2)$	D

Oulpuis OPT (OPZ)	D
Relay-Relay	
Relay-Triac	2
Triac-Relay	4
Triac-Triac	5

Serial comm.s	Options		С	D
	None [2]		0	0
	Auxiliary	Feedback potentiometer [2]	0	1
Not fitted		Remote Setpoint [1]	0	2
Not filled	input	Current transformer	0	3
	Auxiliary	SSR drive/Analogue	0	4
	output	SSR drive/Analogue + Remote Setpoint [1] [2]		5
	None [2]		5	0
RS 485	Auxiliary	Feedback potentiometer [2]	5	1
Modbus/Jbus	input	Remote Setpoint [1]	5	2
protocol		Current Transformer	5	3
	SSR drive/Analogue auxiliary output			

Setpoint Programmer	E
Not fitted	0
Fitted (adaptive-tuning not available)	1
Instruction handbook	E Contraction of the second
Italian-English (std)	0
French-English	1
German-English	2
Spanish-English	3
Front case colour	G
Dark (std)	0

Beige

[1] Not available with Setpoint programmer installed (E =1)[2] Second digital input (IL2) not available

## If not differently specified the controller will be supplied with standard version Model: M5 3100-0000

