Eurotherm.

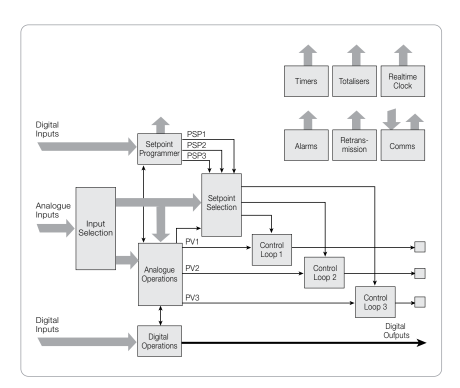
Model 2704 Advanced Process Controller/Programmer

Specification Sheet

The 2704 is a highly accurate and stable process controller available in a single, dual or triple loop format. Features include setpoint programming and comprehensive selection of maths and logic functions.

Its user interface incorporates a bright dot matrix display, providing extreme flexibility and ease of use. It is a highly configurable product offering many features previously found only in programmable logic controllers. This enables systems to be implemented integrating the process control and logic functions of a machine, therefore simplifying system complexity and reducing the total system costs.

Configuration is achievable either via the front panel or using Eurotherm® iTools configuration software.



	00FS	4-1 \$882	2 Soaking
Tenp	erature SP1		2704.0
Hunk RUT	RY SP1	12.5%	62.5 62.5
Pres	sure SP1	70.0%	350

- 3 Control loops
- SP Programmer
- Customisable user interface
- Maths and logic functions
- Open communications



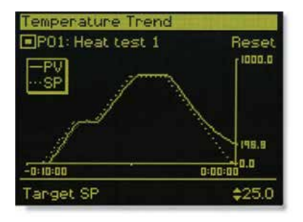
eurotherm.com/2704

Control Functions

- 3 Control loops
- PID, VP or ON/OFF
- Cascade, ratio or override
- Gain scheduling
- Configurable control strategies

Eurotherm's advanced control algorithm gives stable straightline control. Automatic tuning simplifies the commissioning procedure by performing a one shot tune to calculate the optimum PID values. To further optimise control especially in programmer applications, gain scheduling can be used to transfer control between up to six sets of PID values.

Trending enables the user to view, both current and historical information on the process variable and setpoint of each control loop.

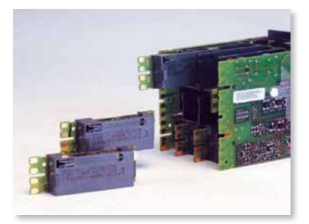


IO Hardware

- 0.25uV PV input resolution
- Fixed and modular IO
- 250Vac isolation
- Expandable IO

The 2704 incorporates a self correcting input circuit (INSTANT ACCURACY) to maximise accuracy and performance during initial warm up and changes in ambient temperature.

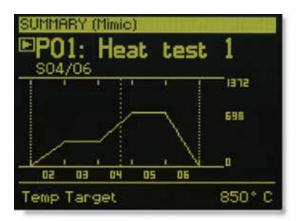
One universal and one high level analogue inputs, along with 10 digital IO are included as standard. Additionally, a further 5 IO modules may be fitted providing very flexible input/output combinations.



Setpoint programmer

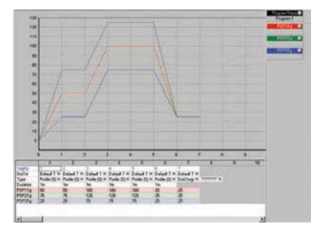
- 60 Programs
- 3 Profiled setpoints/program
- 600 Segments
- 16 Event outputs
- Program mimic display

Ideal for applications such as atmosphere or vacuum furnaces, and environmental chambers. The 2704 user interface offers the user an extremely easy method of editing, selecting and running programs.



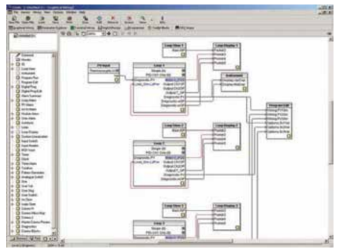
iTools Setpoint program editor

- Offline or online editing on PC
- Graphical representation
- Advanced editing functions
- Storage and retrieval of program files



Toolkit functions

- Mathematical calculations
- Combinational logic
- Real time clock
- Timer functions



iTools Graphical Wiring Editor

Operators include:

Add, Subtract, Log, Exp, SQRT, AND, OR Max, Min, Select and many more

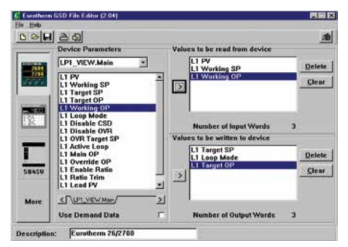
ToolKit blocks allows the user to create custom solutions by internally wiring analogue and digital operations together in flexible ways. 32 analogue and 32 digital operations are available. Other functions are available including timers, totalisers and a real time clock.

Slave communications

- Modbus[™] RTU protocol
- Ethernet Modbus/TCP protocol
- Profibus DP
- DeviceNet[®] communications
- EI-Bisync

The 2704 supports two slave communication ports. Its modular build provides the user with a selection of communication protocols allowing easy integration into both PLC and PC supervisory systems.

When using Profibus DP a GSD file has to be created, containing the information relating to the instruments parameters, that a Profibus master needs in order to communicate with its slave device. The GSD file for a 2704 is created using Eurotherm's GSD file editor.

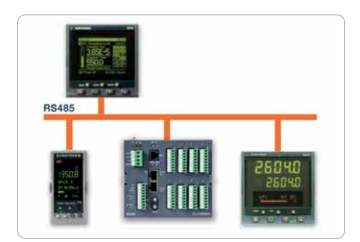


Profibus GSD editor

Master communications

- Modbus protocol
- 100 read/write parameters
- Expands available hardware
- Interfaces to most Modbus slaves

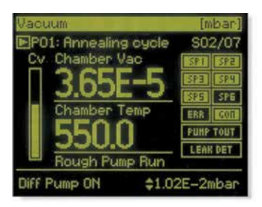
Master modbus communications significantly increases the applications open to 2704. In its simplest form it can be used to retransmit a setpoint to a number of slave controllers in a multi-zone furnace. Alternatively, it can be integrated with an 8 loop blind controller to provide a remote operater interface with SP programmer functions.



Vacuum

- Direct interface to vacuum gauges
- Auto Hi/Lo gauge selection
- 6 Vacuum setpoints
- Pump timeout alarm
- Leak detection routine

At the heart of the vacuum controller is a specially designed function block capable of accepting up to three vacuum inputs. The 2704 is capable of being used solely to control the vacuum pump down sequence of a furnace, or as an integral furnace controller where both temperature and vacuum are controlled.



Carbon potential

- %CP, O₂ or Dewpoint measurement
- CO correction
- Probe burn off and impedance monitoring
- Sooting alarm

Ideal for use in gas carburising furnaces where Zirconia probes are used to measure Carbon Potential. A three loop controller can be used to control furnace temperature, carbon potential and quench. The setpoint programmer is used in batch applications to generate synchronised temperature and carbon profiles.



Melt pressure

- 350Ω Strain gauge input
- Transducer excitation
- Pressure alarms
- Screen blockage alarm
- · Simple user calibration with shunt

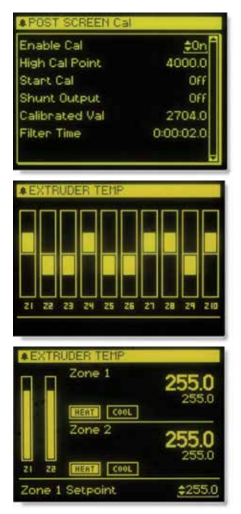
Suitable for precision pressure control in the plastic extrusion industries. Additionally a second pressure transducer can be used to provide a differential pressure alarm when the screen starts to block. Various machine start up strategies can be used to ensure a smooth transition from auto to manual mode.



Customisable display

By using flexible User Pages, the user has the option of defining how the process screens are viewed.

A maximum of eight user pages can be configured.



Specification

General				
Environmental perf	ormance			
Temperature limits	Operation: Storage:	0 to +50°C –10 to +70°C		
Humidity limits	Operation:	5% to 85% RH (non condensing)		
Panel sealing:	Storage:	5% to 95% RH (non condensing) IP65, Nema 4X		
Vibration:		2g peak, 10 to 150Hz		
Altitude:		<2000 metres		
Atmospheres:		Not suitable for use in explosive or corrosive atmosphere		
Electromagnetic co	ompatibility (I			
Emissions and immu	inity	BS EN61326		
Suitable for domestic, commercial and light industrial as well as heavy industrial. (Domestic/light (Class B) emissions. Industrial (Class A) environmental immunity emissions.				
	e fitted produ	ct only suitable for Class A emissions.		
Electrical safety				
BS EN61010		Installation cat. II; Pollution degree 2		
POLLUTION DEGRE	age for equip	ment on nominal 230V mains is 2500V. lution occurs. Occasionally, however, a		
		condensation shall be expected		
Physical Departmenting				
Panel mounting: Dimensions and weight	aht	1/4 DIN 96W x 96H x 150D mm, 600g		
Panel cut-out dimen	0	96W x 96H x 150D mm, 600g 92W x 92Hmm		
Control Options				
No. of loops:		1, 2 or 3 loops		
Options:		Cascade, Ratio or Override		
Modes:		PID, ON/OFF or Valve Position		
Applications:		Carbon Potential, Humidity		
Standard I/O Precision PV input				
Accuracy:		±0.1%		
Ranges:		mV, mA, volts or RTD (PT100)		
Thermocouple types	:	J, K, I, N, R, S, B, PII, C, plus others		
Cold junction:		Ext 0°C, 45°C or 50°C		
Analogue input		4 644		
Allocation: Accuracy:		1 fitted ± 0.1%		
		-10V to 10V or 0 to 20mA		
Ranges: Digital I/O		-100 to 100 of 0 to 2011A		
Types:		1 digital input 7 Bi-directional input/outputs 1 Changeover relay		
Modules				
Digital outputs				
Types:		Single Relay, Dual Relay, Single Triac, Dual Triac, Single Logic and Triple Logic module		
Allocation:		Slot 1, 3, 4, 5 or 6 (Max 3 Triacs per unit)		
Digital inputs				
Types: Allocation:		Triple contact input, Triple logic input Slot 1, 3, 4, 5 or 6		
Analogue outputs				
Types:		DC Control or DC retransmission (5 Max)		
Allocation:		Slot 1, 3, 4, 5 or 6		
Range:		0 to 20mA or 0 to 10V dc		
Dual analogue outp	out	Slot 1 4 or 5		
Allocation:		Slot 1, 4 or 5 4-20mA or 24V dc transmitter PSU		
Range:				
High resolution and Allocation:	logue outpu	Slot 1, 4 or 5		
Range:		4-20mA and 24V dc transmitter PSU		
Transmitter PSU				
Allocation:		Slot 1, 3, 4, 5 or 6		
Transmitter:		24V dc @ 20mA		

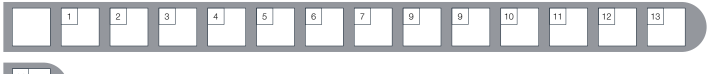
Transducer supply Bridge voltage:	Software selectable, 5 or 10Vdc		
Bridge resistance:	3000 to 15Kohms		
Potentiometer input			
Potentiometer resistance:	330Ω to 150kohms		
	330(2 to 150k01111s		
Precision PV input (module) Allocation:	Slot 3 or 6		
Accuracy:	±0.1%		
Ranges:	mV, mA, volts or RTD (PT100)		
Thermocouple types:	J, K, T, L, N, R, S, B, PII, C, plus others		
Cold junction:	Ext 0°C, 45°C or 50°C		
4 wire PRT (modules)	,		
Allocation:	Slot 3 or 6		
Accuracy:	<0.005%		
Types:	PRT 100, PRT 25.5		
Range:	-200 to +850°C		
Dual (probe) input			
Allocation:	Slot 3 or 6		
Accuracy:	±0.1%		
Ranges:	mV, mA, volts or RTD (PT100)		
Thermocouple types:	J, K, T, L, N, R, S, B, PII, C, plus others		
Cold junction:	Ext 0°C, 45°C or 50°C		
TDS (module)			
Allocation:	Slot 1, 3, 4, 5 or 6		
Accuracy:	1% of reading down to 0.5% of range		
Conductivity range:	40 to 500 000 uS		
Measurement frequency:	1kH		
Max. cable length:	100m		
Analogue input (module)			
Allocation:	Slot 1, 3, 4 or 6		
Accuracy:	±0.2%		
Ranges:	mV, mA, volts or RTD (PT100)		
Thermocouple types:	J, K, T, L, N, R, S, B, PII, C, plus others		
Cold junction:	Ext 0°C, 45°C or 50°C		
Setpoint Programmer			
No profiles:	1, 2 or 3 profiles		
No. of programs:	60 programs max.		
No. of segments:	600 time to target segments (max.) or 480		
	ramp rate segments (max.)		
Event outputs:	Up to 16		
Advanced Functions			
Application blocks:	32 digital operations		
	32 analogue operations		
T'	50 user values		
Timers:	4 ON pulse, OFF delay, one shot and min-ON		
Totalisers:	4, trigger level and reset input		
Pattern generators:	16 patterns each with 16 bits		
Real time clock:	Day of the week and time		
Customisable screens:	8 user screens		
User switches:	8, toggle and momentary function		
Slave communications			
Allocation:	Slot H or J (Ethernet/DeviceNet®/Profibus		
-	slot H only)		
Types:	Ethernet Modbus/TCP Profibus DP RS485		
	Modbus RTU RS485 (2 wire)		
	RS485 (5 wire) or RS232		
	DeviceNet		
M 1 1 1	EI-Bisyc (subset of parameters)		
Master communications Allocation:	Slot J		
Types:	Modbus RTU RS485 (2 wire), RS485 (4 wire) or RS232		
Parameters:	100 read/write		
	06mm		
Mechanical -	96mm 150mm		
Details			

96mm

¥I

Ordering Code

Hardware Coding





Basic Product			
2604	Standard		
2604f	Profibus		
2704	Standard		
2704f	Profibus		
1 Supp	ly Voltage		
VH	85-264V ac		
VL	20-29V ac or dc		
2 Loop	/Programs		
First digi	it		
1	One loop		
2	Two loops		
3	Three loops		
Second digit			
- X X	No programs		
- 2 -	Twenty programs		
- 5 -	Fifty programs		
- A -	Asynchronous (Note 7)		
Third digit			
- X X	No programs		
1	1 Profile		
2	2 Profile		
3	3 Profile		
	en and an		

	3	Application	
	ΧХ		Standard
	ZC		Zirconia
V1 1 Gauge V ac. (Note 7)		1 Gauge V ac. (Note 7)	
	VЗ		3 Gauge V ac. (Note 7)
	BC Boiler (Note 7)		

4-8 Pro	cess Inputs (Input Type)	10 J	Comms Slot
XX	None fitted	XX	Not fitted
R4	Change over relay	A2	EIA232 Modbus
R2	2 Pin relay	Y2	2-wire EIA485 Modbus
RR	Dual relay	F2	4-wire EIA485 Modbus
T2	Triac	M1	232 Master
TT D4	Dual triac DC Control	M2	2W 485 Master
D4 D6	DC control DC retransmission	M3	4W 485 Master
PV	PV Input (Slots 3 & 6 only)		
TL	Triple logic input		
TK	Triple contact input	11 M	anual Language
TP	Triple logic output	ENG	English
MS	24Vdc transmitter PSU	FRA	French
VU	Pot. input	GER	German
G3 G5	5Vdc transducer PSU 10Vdc transducer PSU	SPA	Spain
AM	Analogue input module (not in slot 5)	ITA	Italian
DP	Dual DC (probe) input (Note 4) (Slots 3 and 6 only)	NED	Dutch
DO	Dual 4-20mA OP/24Vdc PSU (Slots 1, 4 & 5 only)	SWE	Swedish
LO	Isolated single logic OP		
HR	Hi Resolution DC retrans and 24Vdc PSU (Slots 1, 4 and 5 only)	12 To	olkit Functions
TD	TDS input (Note 7)		
PH	4W PRT input (100R) (Note 7) (Slots 3 and 6 only)	XX	Standard
PL	4W PRT input (25.5R) (Note 7) (Slots 3 and 6 only)	U1	Toolkit level 1 (Note 2)
		U2	Toolkit level 2 (Note 3)
9 HC	omms Slot		
XX	Not fitted	13 Te	chnical Support
A2	EIA232 Modbus	TS1	1 Hour
Y2	2-wire EIA485 Modbus	TS2	2 Hours
F2	4-wire EIA485 Modbus	TS4	4 Hours
AE	EIA232 EI-Bisynch (Note 5)	TS8	8 Hours
YE	2-wire EIA485 EI-Bisynch (Note 5)	100	0110010
FE	4-wire EIA485 EI-Bisynch (Note 5)		
ET	Ethernet Modbus TCP (incl RJ45 Assy) (Note 7)	14 C	onfiguration Tools
PB	Profibus DP	XX	None
DN	DeviceNet	IT	iTools

Notes

- 1. Basic Controller/Programmer includes 8 digital registers, 4 timers and 4 totalisers.
- 2. Toolkit 1 includes 16 analogue, 16 digital, pattern generator, digital programmer, analogue switch and 4 user values.
- 3. Toolkit 2 includes Toolkit 1 plus extra 8 analogue, 16 digital\operations and 8 user values.
- 4. Dual analogue input suitable for Carbon Probes. (Inputs not isolated from each other)
- 5. El-Bisync includes only a subset of parameters.
- 6. The HR module has 1 high resolution DC output and 1 24Vdc power supply.
- 7. Only available on 2704

Configuration coding (optional)



1 Loo	p Function
XXXX S C R O _PID _ONF _PIF _VP1	None Standard PID Cascade Ratio Override(7) PID control On/Off control PID/OnOff control VP without feedback
_VP2	VP with feedback

4-6	Process Inputs (Input Type)	
Х	None	
J	J Thermocouple	
К	K Thermocouple	
Т	T Thermocouple	
L	L Thermocouple	
Ν	N Thermocouple	
R	R Thermocouple	
S	S Thermocouple	
B P	B Thermocouple	
C	Platinell II	
Z	C Thermocouple BTD/Pt100	
A	4-20mA linear	
Ŷ	0-20mA linear	
Ŵ	0-5Vdc linear	
G	1-5Vdc linear	
V	0-10Vdc linear	
Custo	om downloads (replace C)	
Q	Custom curve	
D	D thermocouple	
Е	E thermocouple	
1	Ni/Ni18%Mo	
2	Pt20%Rh/Pt40%Rh	
3	W/W26%Re (Engelhard)	
4	W/W26%Re (Hoskins)	
5	W5%Re/W26%Re (Engelhard)	
6	W5%Re/W26%Re (Bucose)	
7	Pt10%Rh/Pt40%Rh	
8	Exergen K80 I.R pyrometer	
7 A	nalogue Input	
XXX	None	

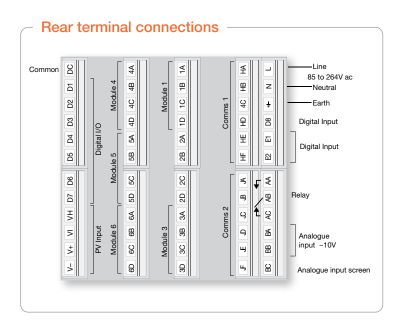
	logue input	
XXX	None	
P2-	PV Loop 2	
P3-	PV Loop 3	
S1-	SP Loop 1	
S2-	SP Loop 2	
S3-	SP Loop 3	
A1-	Aux. PV Loop 1	
A2-	Aux. PV Loop 2	
A3-	Aux. PV Loop 3	
L1-	Ratio Lead PV Loop 1	
L2-	Ratio Lead PV Loop 2	
L3-	Ratio Lead PV Loop 3	
For range select third digit from Table 1		

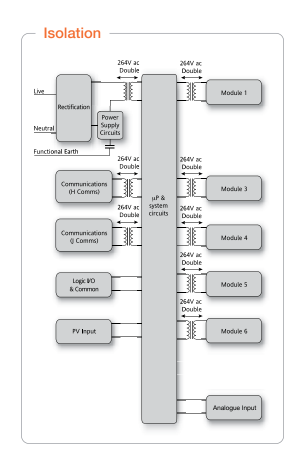
8-12	Slot Functions 1, 3, 4, 5, 6			
XXX	Unconfigured Single DC Outputs			
1	Loop 1	For range select third digit from Table 1		
2	Loop 2	-H-	PID Heat	
3	Loop 3	-C-	PID Cool	
Single Relay, Triac, Logic		-T-S-	PV retransmission	
-HX	Heat		SP retransmission	
-CX	Cool	Precision PV Input		
Dual F	Relay or Triac	-PV	PV input module	
-HC	PID Heat & Cool	-PA	Aux PV input (Note 8)	
-VH	VP Heat	-PL	Ratio lead input	
-AA	FSH & FSH		gue Input	
-AB	FSH & FSL	For rang	ge select third digit from Table 1	
-AC	DH & DL	-R-	Setpoint	
-AD	FSH & DH Auxiliary & Lead PV Inputs		,	
-AE	FSL & DL	For range select third digit from Table 1		
-AF	FSL & FSL	-L-	Ratio lead input	
-AG	FSH & DB	-B-	Aux. PV input	
-AH	FSL & DB Potentiometer Input		iometer Input	
-AJ	DB & DB	-VF	VP Heat feedback	
HHX	Heat output for loops 1 & 2	-RS	Remote SP	
	CCX Cool output for loops 1 & 2		Dual DC 4-20mA/24Vdc PSU	
P12	Prog events 1 & 2	Output	t	
P34	Prog events 3 & 4	HHX	Heat output for loops 1 & 2	
P56	Prog events 5 & 6	-HC	Heat Cool	
P78	Prog events 7 & 8	-HT	CH1 Heat, Ch 2 PSU	
Triple	Logic Output	TTX	Both channels PSU	
-HX			esolution DC OP	
-CX	CH1 Cool	-TA	4-20mA PV Retrans	
-HC	CH1 Heat, CH2 Cool	-TV	0-10V PV Retrans	
HHX	Heat output for loops 1 & 2	-SA	4-20mA SP Retrans	
HHH	Heat output for loops 1, 2 & 3	-SV	0-10V SP Retrans	

Table 1	
А	4-20mA Linear
Υ	0-20mA Linear
W	0-5V dc Linear
G	1-5V dc Linear
V	0-10V dc Linear

Notes

- 1. Loop 1 PV defaults to main PV input on microboard.
- Loop 2 and 3 PV inputs must be fitted in I/O slots 3 or 6 or be assigned to the analogue input.
- 2. Alarm configuration refers to loop alarms only. One selection is allowed per loop. Additional alarms are available for the user to configure.
- 3. Thermocouple and RTD inputs assume sensor min and max values with no decimal point.
- 4. Linear inputs are ranged 0-100%, no decimal point.
- 5. Temperature units will be °C unless ordered by USA where °F will be used.
- 6. Remote setpoints assume loop min & max ranges.
- 7. VP1, VP2, VP3 and VP4 are not available with override function.
- 8. For Cascade and Override inputs only.
- 9. HR module should be used in feedback mode, please refer to TIBC160.





Eurotherm

Faraday Close, Worthing West Sussex, BN13 3PL United Kingdom Phone: + 44 (0)1903 263333

www.eurotherm.com

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