

PRICE LIST
Valid from 10 - January 2012
International Rev. 1.01

- 1 ACCESSORIES
- 2 Analog I/O - S. Eur.
- 3 Analog I/O - BLOCK.
- 4 Analog I/O - M TYPE
- 5 AXIS Controls
- 6 B U S
- 7 B U S - BLOCK
- 8 C P U - Single Eur.
- 9 C P U - BLOCK
- 10 C P U - 3 TYPE
- 11 C P U - 4 TYPE
- 12 C P U - M TYPE
- 13 C P U - Grifo Analog BLOCK TYPE
- 14 C P U - Grifo Mini BLOCK TYPE
- 15 C P U - QG TYPE
- 16 C P U - C A N Grifo Mini Module
- 17 C P U - Grifo Mini Module TYPE
- 18 COMMUNICATIONS
- 19 Digital I/O - S. Eur.
- 20 Digital I/O - BLOCK
- 21 Digital I/O - Expan.
- 22 F B C
- 23 G M T - Grifo ModBUS Telecontrol
- 24 KEYBOARDS
- 25 KITs and Educationals
- 26 MASS MEMORIES
- 27 PC Interfaces
- 28 POWER Suppliers
- 29 Q T P - Pannelli Operatore (Quik Terminal Panel)
- 30 TELECONTROL
- 31 VIDEO Units

NAME	TYPE	8 C P U - Single Eur.	Price EURO
GPC F2		General Purpose Controller 80C32 11.0592 MHz, 0K SRAM	166,83
GPC F2.32K		General Purpose Controller 80C32 32K SRAM	168,65
GPC F2.32K.BAS		General Purpose Controller 8052 AH BASIC masked 32K SRAM	183,97
Option	.PROM.xx	PROM spare type MD, BU, BAS, I/O	9,92
Option	.M052	OPTION MONITOR EPROM M052 Add ----->	14,43
GPC 15A		General Purpose Controller 84C15, 10 MHz, Complete, 128K SRAM	270,55
GPC 15A.2KMOD		General Purpose Controller 84C15Complete 2K+128K SRAM	287,68

GPC 15A.8KMOD		General Purpose Controller 84C15 Complete 8K+128K SRAM	302,11
GPC 15A.2KRTC		General Purp. Controller 84C15 Complete RTC+2K+128K SRAM	294,89
GPC 15A.8KRTC		General Purp. Controller 84C15 Complete RTC+8K+128K SRAM	310,22
Option	.FGD-15A	FLASH-EPROM with GDOS-flash for GPC 15A Add--->	25,25
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Options	.EE-64	OPTION Serial EEPROM 24C64 ----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	17,12
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
Option	.2KMOD	OPTION 2K Backed RAM Module	18,94
Option	.8KMOD	OPTION 8K Backed RAM Module	27,05
Option	.128KMOD	OPTION 128K Backed RAM Module	82,95
Option	.2KRTC	OPTION 2K Backed RAM Module with RTC also	35,17
Option	.8KRTC	OPTION 8K Backed RAM Module with RTC also	43,29
GPC 51		General Purpose Controller 80C32 11.0592 MHz, 0K SRAM	477,95
GPC 51.32K		General Purpose Controller 80C32 32K SRAM	487,88
GPC 51.32K.BAS		General Purpose Controller 8052 AH BASIC Masked 32K SRAM	514,94
Option	.GAL.xx	GAL spare type 52, MD, BU, BAS, etc.	13,54
GPC 68		General Purpose Controller MC 68000 10MHz, Complete, 64K SRAM	357,12
GPC 68.256K		General Purpose Controller MC 68000 Complete 256K SRAM	380,55
GPC 68.512K		General Purpose Controller MC 68000 Complete 512K SRAM	417,54
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	17,12
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add --->	9,02
GPC 150		General Purpose Controller 84C15 16MHz 128K SRAM	409,42
GPC 150.512K		General Purpose Controller 84C15 16MHz 512K SRAM	447,29
GPC 150.AD		General Purpose Controller 84C15 16MHz 128K SRAM, A/D	523,06
GPC 150.AD.FS		GPC 84C15 16MHz 128K SRAM, A/D, FLASH Seriale 4M	560,94
Option	.AD	OPTION 8 lines 12 bit A/D ----->	113,62
Option	.512K	OPTION 512KRAM Add ----->	37,88
Option	.FGD-150	FLASH-EPROM with GDOS-flash for GPC 150 Add --->	25,25
Option	.FS	Serial FLASH-EPROM, 2MByte Add ----->	62,23
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	17,12
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 188F		GPC 80C188 20MHz, 128K SRAM, EE ser., 8 A/D Lines 12Bits+Sign, 2	494,2
GPC 188F.256K		GPC 80C188 20MHz, 8 A/D Lines 12Bits+Sign, 256K SRAM	505,91
GPC 188F.512K		GPC 80C188 20MHz, 8 A/D Lines 12Bits+Sign, 512K SRAM	532,08
GPC 188F.1M		GPC 80C188 20MHz, 8 A/D Lines 12Bits+Sign, 1M SRAM	569,94
GPC 188F.ZAD		GPC 80C188 20MHZ, 128K SRAM, 2 RS232, Senza Sezione A/D	380,55
GPC 188F.256K.ZAD		GPC 80C188 20MHZ, 256K SRAM, 2 RS232, Senza Sezione A/D	392,29
GPC 188F.512K.ZAD		GPC 80C188 20MHZ, 512K SRAM, 2 RS232, Senza Sezione A/D	418,45
GPC 188F.1M.ZAD		GPC 80C188 20MHZ, 1M SRAM, 2 RS232, Senza Sezione A/D	456,32
Option.FGD-188F		FLASH-EPROM with 128K GDOS-flash for GPC 188F Add --->	25,25
Option.FWR-188F		FLASH-EPROM with 128K GCTR-flash for GPC 188F Add --->	25,25
Option.FWR-188F-512K		FLASH-EPROM with 512K GCTR-flash for GPC 188F Add --->	34,28
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34

Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,06
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 188D		GPC 80C188 20MHz, 128K SRAM, EE ser., 2 RS232	380,55
GPC 188D.256K		General Purpose Controller 80C188 20MHz, 256K SRAM	392,29
Option.FGD-188D		FLASH-EPROM with GDOS-flash for GPC 188D Add --->	25,25
Option.FWR-188D		FLASH-EPROM with GCTR-flash for GPC 188D Add --->	25,25
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,34
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
GPC 451		General Purpose Controller 80C451 11MHz, Complete, 0K SRAM	312,92
GPC 451.8K		General Purpose Controller 80C451 Complete 8K SRAM	320,14
GPC 451.32K		General Purpose Controller 80C451 Complete 32K SRAM	323,75
GPC 535		General Purpose Controller 80C535 CPU only+Encoder 0K SRAM	541,08
GPC 535.8K		General Purpose Controller 80C535 CPU only+Encoder 8K SRAM	548,31
GPC 535.32K		General Purpose Controller 80C535 CPU only+Encoder 32KSRAM	551,91
GPC 535.ZK.CT		General Purpose Controller 80C535 Complete 0K SRAM	606,92
GPC 535.8K.CT		General Purpose Controller 80C535 Complete 8K SRAM	614,14
GPC 535.32K.CT		General Purpose Controller 80C535 Complete 32K SRAM	624,95
GPC 550		GPC 80C552 (22 MHz) 128K RAM, E2 Ser. + RTC, RS232	253,2
GPC 550.FMO53		GPC 80C552 (22 MHz) 128K RAM, E2 Ser. +RTC, + FMO53, RS232	267,17
GPC 550.CAN		GPC 80C552 (22 MHz) 128K RAM, E2 Ser. + RTC, RS232	309,08
GPC 550.CAN.FMO53		GPC 80C552 (22 MHz) 128K RAM, E2 Ser. +RTC, + FMO53, RS232	321,29
Option	.FMO53-550	OPTION EPROM FMO53 80C552 22MHz Add ----->	13,54
Option	.32KF	OPTION 32K FLASH Add ----->	18,03
Option	.128KF	OPTION 128K FLASH Add ----->	25,25
Option	.32EE	OPTION 32K EEPROM for 80C552----->	19,83
Option	.LITIO	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	18,94
Option	.8420	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	20,74
Option	.EE-08	OPTION Serial EEPROM 24C08 ----->	3,62
Option	.EE-16	OPTION Serial EEPROM 24C16 ----->	7,22
Option	.EE-64	OPTION Serial EEPROM 24C64----->	17,12
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	15,49
Option	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add--->	9,02
Option	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	33,37
Option	.CAN	OPTION OPTO-CAN LINES -----> ADD ----->	56,82
IAS 02		Intelligent Axis System; 3 Encode, 2 D/A 12 Bits, CPU 80C32 32K, RS2	657,43
IAS 02.1DA		Intelligent Axis System; 3 Encode, 1 D/A 12 Bits, CPU 80C32 32K, RS2	607,82
Option	.2KMOD	OPTION 2K Backed RAM Module	18,94
Option	.8KMOD	OPTION 8K Backed RAM Module	27,05
Option	.2KRTC	OPTION 2K Backed RAM Module with RTC also	35,17
Option	.8KRTC	OPTION 8K Backed RAM Module with RTC also	43,29