

PRICE LIST
 Valid from 10 - April 2008
 International Rev. 1.04

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NAME	TYPE	23 GMT - grifo® ModBUS Telecontrol	Price EURO
GMT 936		grifo® ModBUS Telecontrol, 8 Opto-In; 4 Relay; Switch.	208,25
GMT AM08		grifo® ModBUS Telecontrol, 8 Opto-In; 4 Relay; Switch.	189,31
GMT H8-AM08		grifo® ModBUS Telecontrol, 4 A/D; 4 Opto-In; 4 Relay; Switch.	209,06
GMT H8-5115		grifo® ModBUS Telecontrol, 4 A/D; 4 Opto-In; 4 Relay; Switch.	234,58
GMT GM1		grifo® ModBUS Telecontrol, 8 Opto-In; 4 Relay; Switch.	272,45
GMT ACB		grifo® ModBUS Telecontrol, 16 Opto-In; 8 Relay; Switch.	295,49
GMT HACB		grifo® ModBUS Telecontrol, 24 Opto-In; 16 Relay; Switch.	365,45
GMT HGM1		grifo® ModBUS Telecontrol, 24 Opto-In; 16 Relay; Switch.	397,55
Option	.RS422	OPTION RS 422 SERIAL COMMUNICATION, Add --->	16,15

<i>Option</i>	.RS485	OPTION RS 485 SERIAL COMMUNICATION, Add --->	8,49
<i>Option</i>	.CLOOP	Option CURRENT LOOP Serial Communication, Add --->	31,46

NAME	TYPE	24 KEYBOARDS	Price EURO
KDI FF		keyboard Display Interface Fluorescent FUTABA 20x2, 40x2	56,95
KDI F32		keyboard Display Interface Fluorescent FUTABA , 32 keyss	174,28
KDI F33		keyboard Display Interface Fluorescent FUTABA+ 32 Big keyss	181,94
KDI LT		keyboard Display Interface LCD TOSHIBA Graphic and Alphanumeric	62,92
KDI L32		keyboard Display Interface LCD TOSHIBA + 32 keyss keyboard	174,28
KDI L33		keyboard Display Interface LCD TOSHIBA + 32 Big keyss keyboard	181,94
KDx C2		keyboard Display + LCD 2x20 + 24 keys Interf. for GPC® 552, ecc.	74,82
KDx C4		keyboard Display + LCD 4x20 + 24 keys Interf. for GPC® 552, ecc.	100,32
KDx C4B		keyboard Display + LCD 4x20 BIG + 24 keys Interf. for GPC® 552, ecc	139,43
KDx F2		keyboard Display + Fluorescente 2x20 + keys Interf. 24 for GPC® 552	141,98
KDx F4		keyboard Display + Fluorescent 4x20 + keys Interf. 24 for GPC® 552,	238,05
KDx GF2		keyboard Display + Fluorescente 140x16 + keys Interf. 24 for GPC® 5	199,8
KDx GF4		keyboard Display + Fluorescent 140x32 + keys Interf. 24 for GPC® 55	241,45
KDx C24		keyboard Display + LCD 2x40 + 24 keys Interf. for GPC® 552, ecc.	103,72
KDx F24		keyboard Display + Fluorescent 2x40 + keys Interf. 24 for GPC® 552,	227,85
KDx 000		keyboard Display + keys Interf. without Display, for GPC® 552, ecc.	52,71
KDS 14		keyboard Display Support - keyboard printed circuit with 14 keyss	109,66
KDS L2-C		keyboard Display Support - Equipped with Panel and keyboard	217,63
KDS L2-1		K.D.S.-Equipped with Panel+keyboard+LCD 40x2 Backlite Display	319,66
KDS 40		keyboard Display Support- keyboard Printed Circuit with 40 keyss	215,09
KDS 42		keyboard Display Support - 3HE Panel Section	156,43
KDS 42-C		keyboard Display Support - Equipped with Panel and keyboard	362,17
KDS 42-F1		K. D. S. - Equipped with Panel and keyboard FUTABA 40x1 Display	600,22
KDS 42-F2		K. D. S. - Equipped with Panel and keyboard FUTABA 40x2 Display	655,48

NAME	TYPE	25 KITS and Educationals	Price EURO
CAN GMT		CAN grifo® MiniModule TEST for CAN GM0, CAN GM1, GMM 5115, etc	48,46
DEB 01		Didactic Experimental Board. 7 different sections for exp.	196,38
DKD 01		Developing keyboard Display, 64 keyss, 16 Digits, 128 LEDs	196,38
GMM PIC-PR		grifo® Mini Module PIC Programmer; ISP; MPLAB.	42,51
GMM TST3		grifo® Mini Module TEST 3 for GMM 936, GMM AM08, GMM AM32, et	85,03
GPC® F2		General Purpose Controller 80C32 11.0592 MHz, OK SRAM	158,98
TI/O 16		TI/O 16 - Test Input/Output, 16 LEDs + 16 KEYS	52,71
K51 AVR		K51 AVR - Experimental board for I2C-BUS; 51 and AVR fam.	220,18
KAD 08		KAD 08 - Alphanumerical Display 8 digits	60,37
KND 08		KND 08 - Numerical Display 8 digits	54,4
KND 44		KND 44 - Numerical Display 4+4 digits	54,4
SPA 01		(Scheda Prototipale Abaco®) Abaco® Support for Prototyping S. Eur	86,72
SPA 03		(Scheda Prototipale Abaco®) Abaco® Support for Prototyping 3/4 T	33,15
SPA 04		(Scheda Prototipale Abaco®) Abaco® Support for Prototyping 3/4 T	74,82
FULL KIT - GPC® F2		KIT - General Purpose Controller 80C32 11.0592 MHz, 32K SRAM	129,86
FULL KIT - TI/O 16		KIT - TI/O 16 - Test Input/Output, 16 LEDs + 16 KEYS	28,05
FULL KIT - K51 AVR		KIT - K51 AVR - Experimental board for I2C-BUS; 51 and AVR fam.	140,29
FULL KIT - KAD 08		KIT - Alphanumerical Display 8 digits	50,15
FULL KIT - KND 08		KIT - Numerical Display 8 digits	44,22

FULL KIT - KND 44	<i>KIT - Numerical Display 4+4 digits</i>	44,22
KIT for GPC® F2	<i>KIT GPC® 80C32; Printed Circuit Board; two burned PROMs and the 1</i>	20,4
PCB for TI/O 16	<i>Printed Circuit Board - TI/O 16 - Test Input/Output, 16 LEDs + 16 KE</i>	6,8
PCB for K51 AVR	<i>Printed Circuit Board - K51 AVR - Experimental board for I2C-BUS; 51 a</i>	11,91
PCB for KAD 08	<i>Printed Circuit Board - KAD 08 - Alphanumerical Display 8 digits</i>	7,66
PCB for KND 08	<i>Printed Circuit Board - KND 08- Numerical Display 8 digits</i>	7,66
PCB for KND 44	<i>Printed Circuit Board - KND 44 - Numerical Display 4+4 digits</i>	7,66

NAME	TYPE	26 MASS MEMORIES	Price EURO
MCI 64		<i>Memory Card Interface. Intelligent Peripheral Unit</i>	178,54
SDI 02		<i>Secure Digital Interface 02 - RS232; TTL: I2C BUS; 5Vdc</i>	123,46
SDI 02.RTC		<i>Secure Digital Interface 02 - RS232; TTL: I2C BUS; RTC</i>	136,63
SDI 02.SW		<i>Secure Digital Interface 02 - RS232; TTL: I2C BUS; Switching</i>	146,51
SDI 02.RTC.SW		<i>Secure Digital Interface 02 - RS232; TTL: I2C BUS; Full</i>	152,28
S-LOG		<i>Serial-LOG Secure Digital Interface - RS232; TTL: I2C BUS; 5Vdc</i>	148,15
S-LOG.RTC		<i>Serial-LOG Secure Digital Interface - RS232; TTL: I2C BUS; RTC</i>	161,32
S-LOG.SW		<i>Serial-LOG Secure Digital Interface - RS232; TTL: I2C BUS; Switching</i>	171,2
S-LOG.RTC.SW		<i>Serial-LOG Secure Digital Interface - RS232; TTL: I2C BUS; Full</i>	176,97

NAME	TYPE	27 PC Interfaces	Price EURO
ABC 104		<i>Abaco® Bridge Card for PC 104 modules</i>	212,54
AAB 01		<i>Abaco® Adapter BUS + Flat, Interf. BUS Abaco®, linked PCA 01</i>	117,32
AAB 01.ZF		<i>Abaco® Adapter BUS. Interf.buffer per BUS Abaco®,linked PCA 01</i>	86,72
<i>Option</i>	.50-FLAT	<i>50 cm Flat Cable 50 lines type Tuist-Pair for AAB 01</i>	32,31
<i>Option</i>	.100-FLAT	<i>100 cm Flat Cable 50 lines type Tuist-Pair for AAB 01</i>	38,26
AAB 64		<i>Abaco® Adapter BUS +Flat, Int. 64 bytes 256 page,linked PCA 01</i>	127,52
AAB 64.ZF		<i>Abaco® Adapter BUS. Int. 64 bytes 256 page, linked PCA 01</i>	96,08
<i>Option</i>	.50-FLAT	<i>50 cm Flat Cable 50 lines type Tuist-Pair for AAB 64</i>	32,31
<i>Option</i>	.100-FLAT	<i>100 cm Flat Cable 50 lines type Tuist-Pair for AAB 64</i>	38,26
PCA 01		<i>PC -> Abaco® BUS Adapter linked to AAB 01 and AAB 64</i>	133,48
PCC A26		<i>PC-Centronics -> Abaco® I/O BUS Adapter (ABB 05, ZBR 324, etc.)</i>	71,42
CCR .PCC		<i>Communication Cable D 25 M + Connector for PCC A26</i>	19,55