	PRODUCT	DESCRIPTION	PRICE EACH £ (GBP)
KDMON	KDMON	Remote system monitor. Monitors 4-20mA, -30V to +30V, RS232/485 bus activity. Alarm notifications sent via SMS, email or fax. DIN-rail mounting.	195.00 (1+) 185.25 (25+)
	KDMON-NR	As KDMON, no relay output.	185.00 (1+) 175.75 (25+)
	MODEM-001	Cinterion MC55i modem. Required for most KDMON applications.	95.00 (1+) 90.25 (25+)
	MODEM-CLIP	35mm DIN-rail clip for Cinterion MC55i modem.	9.50 (1+); 9.00 (25+)
1100	ANT-001	Delgado L-Quad Antenna for KDMON. Usable in most good signal areas. 2.5m cable.	4.80 (1+); 4.56 (25+)
	ANT-002	Delgado HGMAG Antenna for KDMON. Higher gain, with magnetic base. 2.5m cable.	19.00 (1+) 18.05 (25+)
	ANT-003	Hirschmann-MCA1890 Antenna for KDMON. Outdoor, with bracket. 5m cable.	25.00 (1+) 23.75 (25+)
KD420	KD420	Modbus sensor interface. Converts a 4-20mA or voltage output sensor to a Modbus RTU Slave on RS485. DIN-rail mounting.	149.00 (1+) 141.55 (25+)
KD485	KD485-STD	Isolated Interface Converter, DIN-rail mounting. RS232 to RS422/485. Requires RTS control from RS232 host if RS485 driver control is required.	89.00 (1+) 84.55 (25+)
	KD485-ADE	As –STD, adds a CPU with built-in programs, automatic RS485 driver control (RTS control not required). RS232 to RS422/485.	149.00 (1+) 141.55 (25+)
	KD485-PROG	As –ADE, also user-programmable in ANSI C, RS232 to RS422/485.	195.00 (1+) 185.25 (25+)
	KD485-STD-XXX-XXX	As KD485-STD but with custom interface types e.g422-20MA.	109.00 (1+) 89.00 (5+); 84.55 (25+)
	KD485-ADE-XXX-XXX	As KD485-ADE but with custom interface types e.g422-20MA.	169.00 (1+) 149.00 (5+); 141.55 (25+)
	KD485-PROG-XXX-XXX	As KD485-PROG but with custom interface types e.g422-20MA.	215.00 (1+) 195.00 (5+); 185.25 (25+)
	KD485 C Compiler	PC-based ANSI C cross-compiler for KD485-PROG, H8/300 CPU. Single user license, no runtime royalties.	450.00
	KD485 MODBUS Library	MODBUS RTU SLAVE library for KD485-PROG. Speeds up building MODBUS-custom protocol converters.	300.00
KDF	KDF-232-ST-50	Fibre Modem / Line Driver, DIN-rail mounting RS232 to 50/125 glass fibre, ST fibre connectors.	139.00 (1+) 132.05 (25+)
	KDF-422-ST-50	As above, RS422/485 to 50/125 glass fibre. Can operate in pairs as a 2-wire RS485 repeater over fibre.	149.00 (1+) 141.55 (25+)
K2 K2-TB	K2	RS232 to RS422/RS485 (2-wire or 4 wire) interface converter. RS232-powered, switch-selectable operating modes. Requires RTS control from RS232 host if RS485 driver control is required. DB9 female connector at both ends. Non isolated.	39.00 (1+) 37.05 (25+)
K2-ADE	K2-TB	As K2 but with a terminal block on RS4XX port.	40.50 (1+) 38.47 (25+)
K2-ADE- TB	K2-ADE	As K2, adds automatic RS485 driver control (RTS control not required). Switch selectable baud rates 1200-38400. Option 01 (no additional cost) replaces 38400 baud with 115200 baud.	59.00 (1+) 56.05 (25+)
	K2-ADE-TB	As K2-ADE but with a terminal block on RS4XX port.	60.50 (1+) 57.47 (25+)

	PRODUCT	DESCRIPTION	PRICE EACH £ (GBP)
К3	К3	As K2, isolated, 0-38400 baud. Connector for optional external power.	69.00 (1+) 65.55 (25+)
K3-TB K3-ADE	К3-ТВ	As K3 but with a terminal block on RS4XX port.	70.50 (1+) 66.97 (25+)
K3-ADE- TB	K3-ADE	As K3, adds automatic RS485 driver control (RTS control not required). Switch selectable baud rates 1200-38400.	89.00 (1+) 84.55 (25+)
K3-232 K3-232-	K3-ADE-TB	As K3-ADE but with terminal block on RS4XX port.	90.50 (1+) 85.97 (25+)
TB	K3-232	RS232-RS232 isolator. 0-38400 baud. Requires power from one RS232 port only (or external).	69.00 (1+) 65.55 (25+)
33	K3-232-TB	As K3-232 but with a terminal block on second RS232 port.	70.50 (1+) 66.97 (25+)
4	PSU-UK-01	Optional UK (230V) power unit for K3 range.	10.00 (1+)
	PSU-EUR-01	Optional European (230V) power unit for K3 range.	10.00 (1+)
USB-232	USB-232	USB-RS232 converter. Supplied driver creates a virtual COM port, for all win32 applications. Drivers included (CD) for win98, win2000, winXP, Vista and win7. DB9 male RS232 connector, PC-compatible pinouts. Uses Prolific chipset/drivers.	19.00 (1+) 18.05 (25+)
USB-485	USB-485	Isolated USB-RS422/RS485 converter. Supplied driver creates a virtual COM port, for all win32 applications. Drivers included (CD) for win98, win2000, winXP, Vista and win7. DB9 female RS422/485 connector. Uses FTDI chipset/drivers.	49.00 (1+) 46.55 (25+)
-	PPC-4-H2-C	Programmable Protocol Converter; 4–port boxed model. Includes KTERM PC terminal emulator and other software on CD, manual, PPC-PC cable and mains PSU. Four 232 ports (convertible to RS4XX). H2 option is standard.	450.00 (1+) 425.00 (10+)
	-R option	Real-time clock. Pascal/C-addressable.	25.00 (1+) 19.00 (10+)
PPC	-H3 option	Higher CPU speed. 1.5x increase over standard unit.	75.00 (1+) 59.00 (10+)
PPC-E	-96 option	Provides a 96k (98304-byte) random access RAM file.	25.00 (1+) 19.00 (10+)
	PPC-E	As PPC-4, 3U Single Eurocard with 3Ux6HP aluminium front panel, 100x160mm. 4 RS232/422/485 ports. 9-12V DC input. Includes -4, -R, -H2, -C, -96 options.	420.00 (1+) 390.00 (10+)
	PPC C Compiler	PC-based ANSI C cross-compiler, Z180 CPU. Single user licence, no runtime royalties.	450.00
CAB-003- XLR	CAB-003-XLR	Adaptor cable which converts the DB9 RS422/485 connector of the K2-ADE, K3-ADE or USB-485 into a 3-pin XLR connector, as widely used with professional broadcast equipment controlled via 2-wire RS485.	7.50 (1+) 7.12 (25+)
CAB- 030	CAB-030	RS485 adaptor cable which interfaces K2-ADE, K3-ADE, USB-485, KD485-ADE to Emerson/Control Techniques drives.	5.00 (1+) 4.75 (25+)

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 KK SYSTEMS LIMITED
 tel
 +44 (0)1273 857185

 P.O. Box 2770, Brighton
 fax
 +44 (0)1273 857186

 West Sussex, BN45 7ED
 e-mail
 info@kksystems.com

 United Kingdom
 www
 www.kksystems.com

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