



# Kollewin Technology CO., Limited

Address: Room #22E, Unit D, BaiHe Hotel Building, Shenhui Road, Buji, LongGang, Shenzhen, China 518112

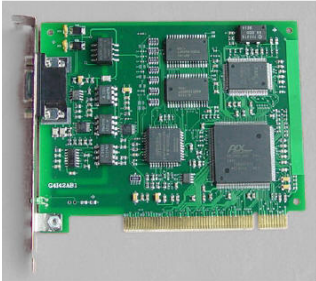

Website: <http://www.kollewin.com>  
 TEL: 86-755-26898905





Email: [sales@kollewin.com](mailto:sales@kollewin.com)  
[redpeachluo@gmail.com](mailto:redpeachluo@gmail.com)

## PLC Programming Cable and PLC Related accessories









In China, most of the automation engineers use the replacement cables instead of original ones in order to reduce the cost. We are in this field since 1980's and so many years' development ensures our technology is the most advanced and credible. Now our products are applied to many industries such as electric power, metallurgy, petrification, auto production, mechanism equipment etc. It costs you only a fraction of cost but gives you the same qualified products. Why don't try?

Model	Specification	Unit Price(USD)	Picture for your reference
<b>Siemens</b> CP5611/CP5611-A2	CP5611 communication card which is anti-lightning and anti-surgling, corresponds to the Siemens 6 GK1 561-1AA00/6 GK1 561-1AA01, optoelectronic isolated, and suitable for desktop computer's PCI slot, to achieve the PROFIBUS DP / MPI / PPI communications between PC or PG and the SIMATIC network, communication rate is 9.6 Kbps ~ 12Mbps. <b>Not</b> including MPI extension cable for card communication.	108/ 170	
CP5512	SIMATIC NET communication card for laptop, correspond to Siemens 6GK1551-2AA00, optoelectronic isolated, anti-lightning and surging, suitable for laptop PCMCIA 32bit CardBus slot, is used to achieve PROFIBUS/MPI/PPI/FWL communication connection between PC and SIMATIC, communication speed is 9.6Kbps--12Mbps. After switched over by the transition card, it can be used for desk computer and secondary generation ExpressCard slot laptop. CP5512 + (PCI->PCMCIA) transition card, then can be used for desk computer; CP5512 + (PCMCIA(II)->PCMCIA) transition card, then can be used for secondary generation ExpressCard slot laptop. <b>Not</b> including MPI extension cable for card communication.	315.68	










<p><b>Siemens</b></p>	<p><b>CP5512EXP-NEW</b></p>	<p>ExpressCard CP5512,it's suitable for Laptop Expresscard slot,is used to achieve PROFIBUS/MPI/PPI/FWL communication between PC and SIMATIC Net. Communication speed is 9.6Kbps--12Mbps.It can be also used for desktop computer after the conversion card.</p>	<p>433.85</p>	
	<p><b>PC Adapter CN-NEW</b></p>	<p>This adapter is compatible with Siemens PC Adapter and HMI adapter,fully support RS232 port of PC and HMI to PROFIBUS/MPI communication, use the Siemens special protocol processing chip,it can be used for Siemens S7-300/400 series PLC and other equipments with PROFIBUS/MPI interface. RS232-RS485-power supply are all optical isolated, especially suitable for the strong interference and communication interface easily damaged industrial scene.</p>	<p>US\$236.31</p>	
	<p><b>ES-ETH-PPI-NEW</b></p>	<p>Siemens S7-200PLC Ethernet adapter, is used for the communication between Siemens S7-200PLC and Ethernet, Internet or 3G wireless network by the programming interface (RS485 interface) of S7-200 PLC. No need to revise the communication protocol and software,support Dynamic DNS,user can remote control the PLC by the internet. The RJ45 port,RS485 interface and power supply port are all isolated in order to suit harsh environment in the industrial scene.</p>	<p>US\$101.92</p>	
	<p><b>ETH Adapter CN-NEW</b></p>	<p>Siemens S7-300/400PLC Ethernet adapter,is used for the communication between S7-300/400PLC and Ethernet,Internet or 3G wireless network by the MPI or DP interface.No need to revise the communication protocol and software, support Dynamic DNS, user can remote control the PLC by the internet. The RJ45 port,RS485 interface and power supply port are all isolated in order to suit harsh environment in the industrial scene.</p>	<p>US\$295.38</p>	









<b>Siemens</b>	USB/PPI	USB/PPI interface,programming cable for Siemens S7-200PLC and TP170 touch panel,3 meters,with communication indicator,can replace 6ES7 901-3DB30-0XA0,the largest communication distance of up to 2 kilometers. <b>Not</b> support multi-master station communication.	18.10	
	USB/PPI+	optoelectronic isolated USB/PPI adapter,can replace:6ES7 901-3DB30-0XA0,the largest communication distance of up to 2 kilometers. <b>Not</b> support multi-master station communication.	25.37	
	USB/PPIM+	optoelectronic isolated USB Siemens S7-200PLC <b>multi-master station PPI</b> programming cable,directly use the STEP7 MicroWIN software to communicate,no need to install driver,support PPI,multi-master station PPI and advanced PPI,support 187.5Kbps high speed communication,just the same as 6ES7 901-3DB30-0XA0,3 meters,with communication indicator.	51.00	
	PC/PPI	RS232/PPI interface,programming cable for Siemens S7-200PLC or TP170 touch panel,3 meters,can replace 6ES7 901-3CB30-0XA0. <b>Not</b> support long distance communication and multi-master station communication.	10.18	
	PC/PPI+	optoelectronic isolated PC/PPI cable,support 10 bit and 11 bit modem communication,with communication indicator,automatically adjust the baud rate from 0 to 115.2Kbps,the largest communication distance of up to 2 kilometers. <b>Not</b> support multi-master station communication.	25.37	
	USB Adapter CN	USB adapter CN support PC USB to PROFIBUS/MPI/PPI communication,used for Siemens S7-200/300/400 series PLC.1)support Win7 64 bits (2)Support Step7 V5.5 and above (3)Support main profibus function <a>don't support one PC communicate with several PLCs at the same time <b> don't support several PCs communicate with one PLC at the same time.	63.33	







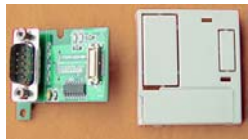




PC/MPI+ including RS232 cable	optoelectronic isolated RS232/MPI,Siemens S7-300/400 PLC Programming adapter cable,with communication indicator,can replace Siemens 6ES7 972-0CA23-0XA0,automatically adjust the communication speed from 19.2Kbps to 115.2Kbps for the PC port,automatically adjust the communication speed from 19.2Kbps to 187.5Kbps for the MPI interface.Can connect PLC and the touch panel of third party factory to communicate.It <b>doesn't support profibus function.</b>	56.00	
LOGO!USB-CABLE	USB optoelectronic isolated programming cable for Siemens LOGO!,2.5 meters,with communication indicator.	25.37	
LOGO!PC-CABLE	RS232 optoelectronic isolated programming cable for Siemens LOGO!,3 meters,can replace Siemens 6ED1 057-1AA00-0BA0	21.57	
MPI extension cable	Communication cable between S7-200/300 PLC and Siemens touch panel,5 meters,correspond to Siemens 6ES7 901-0BF00-0AA0.	7.46	
RS232 cable	RS232 cable for PC/MPI adapter,5 meters,correspond to Siemens 6ES7901-1BF00-0XA0.	5.66	
OP programming cable	Siemens OP programming cable,3 meters,correspond to Siemens 6XV1 440-2KH32	7.92	
PC/TTY	The cable between RS232 and Siemens S5 series PLC programming interface(DB15),Used for PLC programming software and monitored control system for S5 series,3 meters,can replace Siemens 6ES5 734-1BD20.	30.45	

<p><b>Mitsubishi</b></p>	<p><b>ES-ETH-SC09-NEW</b></p>	<p>Mitsubishi FX series PLC Ethernet adapter, is used for the communication between FX series PLC and Ethernet, Internet or 3G wireless network by the programming interface. No need to revise the communication protocol and software, support Dynamic DNS, user can remote control the PLC by the internet. The RJ45 port and RS422 interface are isolated in order to suit harsh environment in the industrial scene.</p>	<p>101.92</p>	
<p><b>Mitsubishi</b></p>	<p>FX-USB-AW</p>	<p>Mitsubishi FX3U series USB PLC programming interface conversion cable. USB/RS422 interface for Mitsubishi FX3U/FX2N/FX1N/FX0S/FX1S series PLC, 2.5 meters, with communication indicator, the largest communications range is up to 2Km.</p>	<p>18.43</p>	
	<p>USB-SC09</p>	<p>USB/RS422 interface, adapter for Mitsubishi FX &amp; A series PLC, with communication indicator</p>	<p>21.49</p>	
	<p>USB-SC09-FX</p>	<p>USB/RS422 interface, adapter for Mitsubishi FX2N/FX1N/FX0S/FX1S/FX3U series PLC, 2.5 meters, with communication indicator, the largest communication distance of up to 2 kilometers. Compatible with FX-USB-AW.</p>	<p>16.49</p>	
	<p>SC-09</p>	<p>RS232/RS422 interface, 3 meters length. Standard programming cable for all Mitsubishi MELSEC FX and A series PLC's. Three kinds: injection moulding cheap one without IC, black one with IC, red copy original expensive one with IC</p>	<p>7.92/ 25.37</p>	













	SC-09+	optoelectronic isolated SC-09 adapter,communication distance of up to 2 kilometers(9600bps). in particular, apply to the industrial scene.	56.42	
	SC-10	PLC remote communication with modem,go on long-distance communication for FX series(FX2/FX2n/FX0/FX0n..)PLC with modem connecting telephone wire,the other function is the same as SC-09.	56.42	
<b>Mitsubishi</b>	USB-QC30R2	USB/RS232 interface,adapter for Mitsubishi Q series PLC	21.49	
	QC30R2	RS232/RS232 interface,cable for Mitsubishi Q series PLC,3 meters.	7.92	
	FX-20P-CAB0	Communication cable from Mitsubishi HPP to FXo/FX2n/FX1N series PLC length:2 meters	5.66	
	FX-20P-CAB	Communication cable from HPP to FX2 series PLC length:2 meters	7.92	
	FX-20P-CADP	Adapter cable for Mitsubishi FX0/FX2n/FX1n series PLC,0.4 Meters.	7.92	
	FX-422CAB0	Communication cable between Mitsubishi FX-232AW and FX2N/FX1N/FX0N/FX1S/FX0 series PLC,1.5M	7.92	
	F2-232CAB-1	Transfer cable between computer and FX-232AW/FX0N-232ADP/50DU, 3 Meters	7.92	








	FX-232CAB-1	Programming cable between computer and F940/920 Touch Panel, 2 Meters	7.92	
	FX-50DU-CAB0	Cable to connect F940/F930/F920 to FX0/FX2n series PLC,3/10/30 Meters	5.66/13.57/ 45.25	
	FX-40DU-CAB	Cable to connect F940/F930/F920 to FX2 or A Series PLC,3M	7.92	
	FX9GT-CAB0	communication cable between A970GOT and FX0s/FX0n/FX2n/FX1n series PLC,3M	7.92	
<b>Mitsubishi</b>	AC30R4-25P	Communication cable between A970GOT and FX2 & A series PLC,3M	7.92	
	GT01-C30R4-8P	Communication cable between Mitsubishi GT11/GT15 touch panel and FX3U/FX2N/FX1N,3/10/30 meters.	5.66/13.57/ 45.25	
	GT01-C30R4-25P	Communication cable between Mitsubishi GT11/GT15 touch panel and A/QnA series PLC.	7.92	
	GT01-C30R2-6P	Communication cable between Mitsubishi GT11/GT15 touch panel and Q series PLC. 3 Meters.	7.92	
	GT01-C30R2-9S	Mitsubishi GT11/GT15 touch panel RS232 Serial Port programming cable, 3 Meters.	7.92	
	FR-CB201/203/205	Mitsubishi A540/E540 inverter panel cable,without E54P connector,1/3/5M	5.66/7.92/ 11.31	
	FR-485	Communication cable from Mitsubishi A540/E540 inverter to computer,RS232/RS485 interface,3 Meters,used for computer monitored control system of inverter,the largest communication distance of up to 1.2 kilometers.	46.34	
	FX2N-485-BD+	optoelectronic isolated RS485 Board for FX2N PLC,strong anti-interference,anti-lightning & surging protection,the largest communication distance of up to 2 kilometers.	52.39	

	FX2N-485-BD	RS485 interface Board for FX2N PLC,anti-static electricity & surging protection	14.71	
	FX2N-422-BD	RS422 Board for FX2N PLC,anti-static electricity & surging protection	14.71	
	FX2N-232-BD	RS232 Board for FX2N PLC,anti-static electricity & surging protection	14.71	
<b>Mitsubishi</b>	FX2N-USB-BD	USB interface Board for FX2N PLC	29.41	
	FX1N-485-BD	RS485 Board for FX1N PLC,anti-static electricity & surging protection	18.10	
	FX1N-422-BD	RS422 Board for FX1N PLC,anti-static electricity & surging protection	18.10	
	FX1N-232-BD	RS232 Board for FX1N PLC,anti-static electricity & surging protection	18.10	
	FX1N-USB-BD	USB interface Board for FX1N PLC	33.94	
	FX3U-485-BD	RS485 Board for FX3U PLC,anti-static electricity & surging protection	24.89	
	FX3U-422-BD	RS422 Board for FX3U PLC,anti-static electricity & surging protection	24.89	
	FX3U-232-BD	RS232 Board for FX3U PLC,anti-static electricity & surging protection	24.89	




	FX3U-USB-BD	USB interface Board for FX3U PLC,anti-static electricity & surging protection	33.94	
	FX3U-CNV-BD	transfer board between FX3U and particular adapter	24.89	
<b>OMRON</b>	USB-CIF02	USB interface Omron series PLC programming cable,with communication indicator,cable connection between CQM1,CPM1, CPM1A, CPM2A,C200HS,C200HX/HG/HE, SRM1 series PLC and the computer. After connected with CS1W-CN114 cable,it can also be connected with CS/CJ,CQM1H and CPM2C series PLC. 3 Meters	33.33	
	FS-CIF02	Correspond to Omron CQM1-CIF02/01,RS232 interface Omron PLC programming cable,3 meters,applicable PLC is the same as the above.	30.00	
	FS-CIF02+	optoelectronic isolated FS-CIF02 interface cable,3 meters,with communication indicator.	71.04	
	USB-CN226	USB interface,cable directly for CS/CJ,CQM1H,CPM2C series PLC,3 Meters.No need to be switched over by CS1W-CN114,with communication indicator.	35.82	
	FS-CN226	Correspond to Omron CS1W-CN226,RS232 interface Omron PLC programming cable directly for Omron CS/CJ , CQM1H , CPM2C series PLC.No need to be switched over by CS1W-CN114,2.5 Meters.	31.34	
	FS-CN226+	optoelectronic isolated FS-CN226 cable,3 meters,with communication indicator.	71.04	

	USB-XW2Z-200S	USB/RS232 interface,cable for Omron PLC Programming,3 Meters,RS232 interface with communication indicator.	25.37	
	XW2Z-S002	the connection cable between Computer RS232 interface and RS232 interface of Omron PLC or Omron touch panel,2 meters	7.92	
<b>Panasonic</b>	USB8550	USB/RS422 interface Panasonic PLC adapter for FP1/FP3/FP5 PLC(need convert cable),1 meter,with communication indicator,the largest communication distance of up to 2 kilometers.	33.00	
	USB8551	Equal to USB8550+AFP1523 or USB8550+AFP5523,USB interface cable directly for Panasonic FP1,FP3/FP5 PLC programming,no need convert cable,3 meters,with communication indicator.	33.00	
	AFP8550	RS232/RS422 interface Panasonic PLC adapter,1.5 meters.	22.00	
	AFP8551	Equal to AFP8550+AFP1523 or AFP8550+AFP5523,RS232 interface cable directly for Panasonic FP1,FP3/FP5 PLC programming,no need convert cable,3 meters	23.00	
	AFP5523	Communication cable between Panasonic FP3,FP5 series PLC and AFP8550 adapter or HPP,3 meters.	8.50	
	USB8513	USB interface programming cable for Panasonic FP0,FP2,FP-M series PLC,3 meters,with communication indicator,suitable for all softwares.	22.62	
	AFC8513	Panasonic PLC computer programming cable,Communication cable between computer and FP0,FP2,FP-M series PLC,3 meters.	7.92	
	AFC8523	Panasonic PLC HPP cable,Communication cable between HPP and FP0,FP2,FP-M series PLC,3 meters.	8.50	

<b>Panasonic</b>	AFC8503	Panasonic NAIS GT10/GT30 touch panel downloading cable,2m/3m	8.82/11.03	
<b>GE</b>	IC690USB901	USB/SNP interface GE 90 series PLC programming cable,3 meters,with communication indicator,the largest communication distance of up to 1.5 kilometers.	33.33	
	IC690ACC901	RS232/SNP interface GE 90 series PLC programming cable,3 meters,with adapter	27.55	
<b>Fuji</b>	USB-CNV3	USB interface Fuji N Series PLC (NB, NJ, NS, NW0, etc.)programming cable, USB/RS422 interface, 3 meters, with communication indicator, the largest communication distance of up to 1.5 kilometers.	31.04	
	NN-CNV3	RS232 interface Fuji N series PLC (NB, NJ, NS, NW0, etc.)programming cable, RS232/RS422 interface, 3 meters.	11.67	
<b>Schneider</b>	TSXPCX3030	USB/RS485 interface cable for Schneider PLC programming,2.5 meters,with master/slave switch,connect the TER and AUX port of PLC,the largest communication distance of up to 2 kilometers.	29.41	
	TSXPCX3030+	optoelectronic isolated USB interface TSXPCX3030 cable,connect the TER port of PLC.	54.33	

<b>Schneider</b>	TSXPCU1030	RS232 interface Schneider PLC programming cable,RS232/RS485 interface,3 meters,master station mode.	13.33	
	TSX08PRGCAB (TSXPCX1031)	RS232/RS485 interface cable for Schneider PLC programming,3 meters,with master/slave switch,used for programming communication or other communication such as MODBUS.	28.66	
	XBT-Z968	The cable for Schenider PLC and XBT series touch panel	16.07	
	XBTZ915	XBTN401/NU400 PLC programming cable	16.07	
	XBTZG935	Schneider HMI USB downloading cable, XBTGT1000/XBTGT2000/4000/5000/6000/7000 series programming cable,use the original driver,can fully replace the original one	85.50	
	TSXCUSB485C	Multifunction USB interface Schneider PLC programming cable (including TSXCRJMD25 adapter cable). USB/RS485 interface, 2.5 meters, with master / slave selection switch and traffic lights. Can be connected to Schneider Premium, Micro, Nano, Naza, Twido series PLC communication, replace different adapter cable is also connected to OTB, XBTN / R / S, TSXSCA62 other communications, is TSXPCX3030 programming cable upgrade products.	35.00	
<b>Delta</b>	USBACAB230	USB interface Delta DVP series PLC programming cable,USB/RS232 interface,connect COM1 interface of PLC,3 meters,with communication indicator.	22.62	

<b>RS232/USB Converter</b>	USB to RS232 Pro	USB specification 2.0 compliant Supports RS232 serial interface DB9 Supports over 1Mbps data transfer rate Supports remote wake-up and power management Available for USB port Supports Win98SE/ME/CE/2000/2003/XP/Vista Support Linux,Mac system Anti-electromagnetism interfere design	12.09	
----------------------------	------------------	---	-------	---

**Remark:**

- 1.The above is the wholesale price for more than USD500 of total amount.
- 2.payment: Western Union or T/T
- 3.The goods will be delivered in 3-5 working days after the payment is received and cleared.
- 4.The quality is guaranteed.Our engineer will test one by one before shipment.
- 5.For the unit price,if the price is like this 7.92/29.41,it indicates there are two choices due to different production process or cable length.You can choose discretionarily.
- 6.They are all OEM products.