

Price list (1)

May,2018

Product	Model	Note	Price (without TAX)	Specification
GP-IB Extender	ZS-6103EG-F1	*1	¥92,000	Communication-speed (MAX250Kb/s), Transmission-distance(1Km) F01 Optical connector, DC5V input power, small-size.
	ZS-6103EG-F5	*1	¥75,000	Communication-speed (MAX125Kb/s), Transmission-distance(3Km) F01 Optical connector, DC5V input power, small-size.
	GP-IB extender needs 2 devices and 1 dedicated optical fiber cable.			
GP-IB Adapter	ZS-6120CP		¥60,000	Board type, I/O 64bits controlled by GP-IB, DC5V input power.
	ZS-6120CH		¥88,000	ZS-6120CP is built-in a small case, AC100 to 240V input power.
	ZS-6122CP		¥38,000	Board type, Digital I/O 32bits is controlled by GP-IB, DC5V input power.
	ZS-6122BH		¥56,000	ZS-6122Cp is built-in a small case, AC100 to 240V input power.
	ZS-6123BP		¥40,000	Extensibility GP-IB controller, IEEE standard GP-IB connector, I/O bus FC connector.
	ZS-6123AP-1		¥38,000	Extensibility GP-IB controller, GP-IB and I/O bus are FC connector.
USB Adapter	ZS-6204E		¥9,800	2-bit MOS relay output, 2-bit digital input controlled by USB, bus power.
	ZS-6216E		¥29,000	8-bit MOS relay, 8-bit digital input controlled by USB, bus power.
	ZS-6220P		¥46,000	Board type, I/O 64 bits controlled by USB, DC5V input power.
	ZS-6220T	*1	¥48,000	ZS-6220P is built-in a small case, DC5V input power.
	ZS-6222P		¥25,000	I/O 32 bits controlled by USB, 100 X 74 board type, bus power.
	ZS-6222S		¥28,000	ZS-6222P is built-in a small case, bus power.
	ZS-6224P		¥20,000	Board type, 4-bit contact output, 4-bit digital input controlled by USB, bus power.
	ZS-6224S		¥23,000	ZS-6224P is built-in a small case, bus power.
	ZS-6225P		¥20,000	Board type, 4-bit MOS relay output, 4-bit digital input controlled by USB, bus power.
	ZS-6225S		¥23,000	ZS-6225P is built-in a small case, bus power.
	ZS-6228S-8R		¥28,000	ON/OFF control of 8 relay from USB, 100 X 74 board type, bus power.
	ZS-6228S-8M		¥29,000	ON/OFF control of 8 relay from USB, 100 X 74 board type, bus power.
	ZS-6228S-8N		¥27,000	8input to USB, 100 X 74 board type, bus power.
RS-232C Adapter	ZS-6322P	*1	¥28,000	Digital I/O 32-bit controlled by RS-232C, 100 X 74 board type, DC5V input power.
	ZS-6322S	*1	¥31,000	ZS-6322P is built-in a small case, DC5V input power.
	ZS-6130BP		¥38,000	Byte-unit I/O assignment is possible, bit-unit BCD/HEX is selectable.
	ZS-6130BH		¥54,000	ZS-6130BP is built-in a small case
	ZS-6130BT		¥48,000	ZS-6130BP is built-in a small case
LAN Adapter	ZS-6822P	*1	¥35,000	Digital I/O 32 bits controlled by LAN, 100 X 74 board type, DC5V input power.
	ZS-6822S	*1	¥38,000	ZS-6822P is built-in a small case, DC5V input power.
GP-IB/RS-232C Converter	ZS-6143AF	*1	¥48,000	GP-IB equipment controlled from RS-232C, DC5V input power.
	ZS-6144AF	*1	¥48,000	RS-232C equipment controlled from GP-IB, DC5V input power.
USB/GP-IB Converter	ZS-6170AF	*1	¥55,000	Data communication and control between USB and GP-IB devices, DC5V input power.
LAN/GP-IB Converter	ZS-6180AF	*1	¥78,000	Data communication and control between Ethernet and GP-IB devices, DC5V input power.
Expand unit for adapter	ZS-7211P-XYZ		¥38,000	Output 24-bit TTL input with 24 make contact(125V 0.4A or less) Specify XYZ Designate positive/negative logic, FC connector shape and coil voltage.
	ZS-7220P-XY		¥28,000	32-bit isolator circuit, connector used and operating voltage specified by XY. X designates the isolator input side Y designates the output side collector resistance, normally 10KΩ
Universal FPGA board	ZPB-CY4		¥45,000	FPGA CycloneIV with 2.54mm pitch universal board.
LED Display unit	ZS-6720D		¥21,000	Device status display, counter, 4-digit BCD/HEX indicator, 4-digit A to F and 0 to 9, 4-digit parallel input or digit serial input selection, positive/negative input.
*1 AC Adapter	GF12-US0520	-AC	¥2,000	Input AC100V to 240V, Output +5V2A (DC plug EIAJ#2 straight) ,compliant with RoHS.
	US100523	-AC2	¥1,500	Input AC100V to 240V, Output +5V2.3A (DC plug EIAJ#2 straight), RoHS non-compliant.
	AC adapter is optional. If you need an AC adapter when purchasing a product of *1, please specify it as -AC/-2AC at the end of the product model.			

Price List(2)

May,2018

	Product Name	Model	Price (without TAX)	Specification	
Cable	LAN Cable	LA-Y5TS-01	¥400	length 1m Straight Cable	
		LA-Y5TS-05	¥800	length 5m Straight Cable	
		LA-Y5TS-10	¥1,300	length 10m Straight Cable	
	GP-IB Cable	ZS-GPIB-R5	¥11,000	length 0.5m	
		ZS-GPIB-01	¥10,000	length 1m	
		ZS-GPIB-02	¥11,000	length 2m	
		ZS-GPIB-04	¥12,000	length 4m	
		ZS-GPIB-08	¥18,000	length 8m	
	F1 Optical fiber Cable (Quartz based 2-core Max 2km)	ZS-F1NR-010	¥16,000	ZS-6103EF-F1 Inside panell 10m (\10,000+600×length)	
		ZS-F1ND-100	¥96,000	ZS-6103EF-F1 Indoor use 100m (\16,000+800×length)	
		ZS-F1NM-030	¥61,000	ZS-6103EF-F1 Outdooruse 30m (\16,000+1,500×length) non-metallic	
		ZS-F1ET-100	¥116,000	ZS-6103EF-F1 Outdoor use 100m (\16,000+1,000×length)	
	F5 Optical fiber cable (HPCF Max 1km)	ZS-F5NR-010	¥19,000	ZS-6103EF-F5 Insidepanell 10m (\12,000+700×length)	
		ZS-F5ND-100	¥96,000	ZS-6103EF-F5 Indoor use 100m (\16,000+800×length)	
		ZS-F5NM-030	¥96,000	ZS-6103EF-F5 Outdoor use 30m (\16,000+1500×length) non-metallic	
		ZS-F5ET-500	¥616,000	ZS-6103EF-F5 Outdoor use 500m (\16,000+1,200×length)	
		※When the length of the optical fiber cable is 100m or more, it may be necessary 4,000 to 6,000 yen separately as a bobbin fee. "Indoor and Outdoor use" is used steel wire for reinforcement. If the steel wire can not be used due to the electromagnetic relation, please use for Inside panel as a non-metallic optical fiber cable.			
	AC Code	ZS-AC125	¥1,000	AC125V correspondence, Japan domestic use.	
		ZS-AC250-G	¥1,500	AC250V correspondence, can not use in Japan domestic.	
	L type bracket for rack mount	LR-05MJ	¥1,800	J-size H=49mm	
LR-10MJ		¥2,400	J-size H=99mm		
User's Manual		¥3,000	CD-Rom or Handbook, include shipping fee.		
Built-in cost		¥5,000	Expansion unit built-in fee.		

Note1) The formats J, H, T, F, S, D, E, P represent the shape of the product. This symbol may not be printed on the product itself.

J : 430mm(W)×49mm(H)×252mm(D) JIS rack mount size, the fastening bracket are required separately,
An expansion board can be added inside

H : 215mm(W)×60mm(H)×250mm(D), an expansion bord can be added inside

T : 130mm(W)×32mm(H)×200mm or 155mm(D), DC 5V type, AC100V~240V type

F : 82mm(W)×30mm(H)×126mm(D), DC5V type, AC100V type

S : 110mm(W)×30mm(H)×80mm or 120mm or 170mm(D)

D : 48mm(W)×24mm(H)×67mm(D)

G : 50mm(W)×24(H)×100(D)

E : The shape and dimensions of the case vary depending on the model. Please confirm with individual catalog.

P : bord type, no case incorporation

the board size is determined by the model, the board dimensions of the S type product are commonly 100 mm (W) × 74 mm (D) × about 20 (H).

Note 2) We will manufacture cables according to your connection equipment, connection method, length, and required specifications.

Note 3) Special specification products related to measurement and control.OEM product design and production are also available for consultation.

Note 4) If the amount of one shipment is less than 20,000 yen without tax, the shipping fee will be cash on delivery or separately charged



<http://www.zenisu.co.jp>