

# Economical and High-Quality PLC FATEK B1/B1z Series Micro-Programmable Controllers



## Impressed with the high quality!



#### **Features**

#### Core Technology of Advanced SoC

With advanced software and hardware technique and over 20 years of experience in automation industry, FATEK has integrated the entire PLC system with self-developed CPU, hardware logic solver (HLS), hardware high-speed counter/timer, NC positioning, communication, FLASH, and SRAM, into a tiny BGA chip. This is the first attempt of PLC industry that makes FATEK a leading brand in micro PLC.

#### Compact and Rugged

As most parts of the system are integrated into a SoC, the processor and I/O section can be manufactured in a single PCB board and thus substantially reduced the dimension. Since a single board does not need any board-to-board connector, the overall structure becomes more stable and reliable.

#### High Quality and High Reliability

As the excellent streamline of hardware design and highly integrated of SoC technology, it minimizes the number of constituent parts of B1/B1z series of PLC. And with the combination of high quality parts and rigorous quality control procedures, FATEK creates a high quality and high reliability PLC for the industry.

#### Competitive Low Price

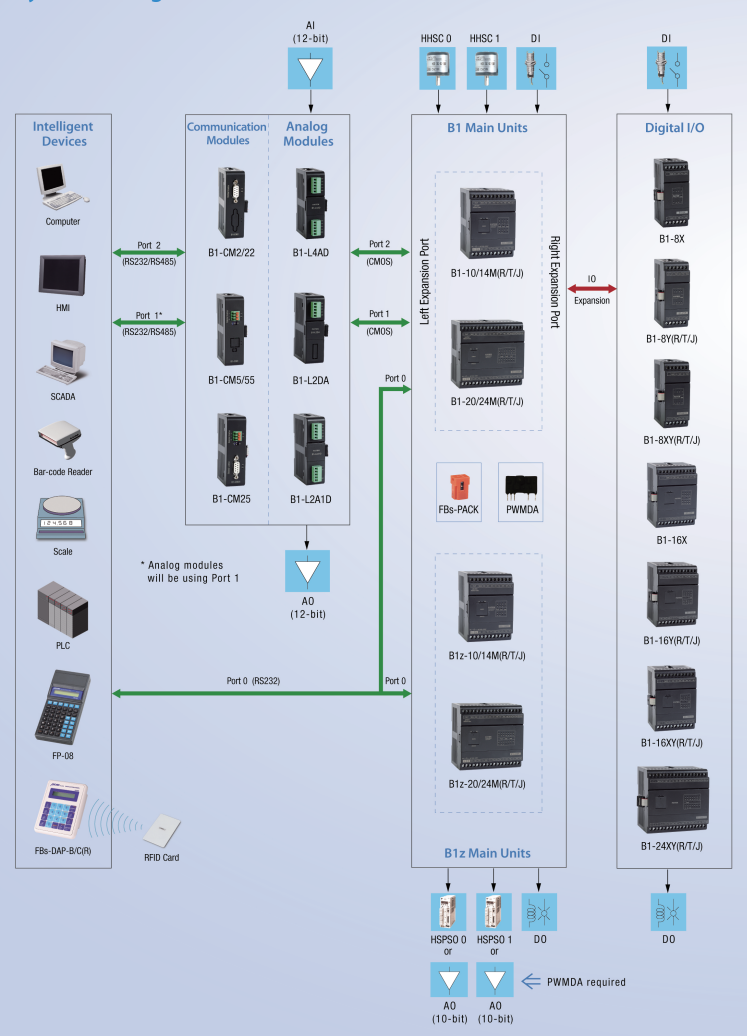
Besides the streamline design of SoC technology that significantly reduces the hardware costs, B1/B1z series PLC incorporates the most sophisticated manufacturing process and most mature and stable quality of two-layer board design. With FATEK's many years of experience in EMC control, the capability of noise resistance of FATEK PLC using two-layer board design is better than four-layer board design of other PLC, thus making B1/B1z PLC a price-competitive must-buy for smart dealers.

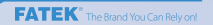
#### Easy to use, consistent instruction

The instruction sets of B1/B1z series PLC is based on the FBs series PLC, which is the best-selling series of FATEK. Considering compatibility and simplicity, the instructions for B1/B1z series PLC are thoughtfully selected from the most useful and frequently used instructions of FBs series PLC.



## **System Configuration**





## **General Specifications**

### Environmental specifications

	Item		Specification	Note
	Enclosure	Minimum	5℃	
Operating	space	Maximum	40°C	Democratic stalletics
ambient temperature	0	Minimum	5℃	Permanent installation
	Open space	Maximum	55°C	
Storage temper	rature		-25°C ~ +70°C	
	Relative humidity (non-condensing, RH-2)		5% ~ 95%	
Pollution resista	ance		Degree II	
Corrosion resist	tance		Base on IEC-68 standard	
Altitude			≤2000m	
Vibration	Fixed by DIN RAIL		0.5G, 2 hours for each direction of 3 axes	
resistance	Fasten by screw		2G, 2 hours for each direction of 3 axes	
Shock resistanc	e		10G, three times for each direction of 3 axes	
Noise resistance	e		1500 Vp-p, pulse width 1µS	
Withstand voltage			1500VAC, 1 minute	L, N to any terminal

## AC power supply

Specification Item		10 points main unit	14 points main unit	20 points main unit	24 points main unit				
Input nouse	Voltage		85VAC~264VAC						
Input power	Frequency	50/60Hz ±5%							
Max. power consumption (built-in power supply)		21W							
Inrush current		20A@264VAC							
Allowable power momental time	ry interruption	< 20mS							
Fuse rating		2A, 250VAC							

## DC power supply

Specification Item	10 points main unit	14 points main unit	20 points main unit	24 points main unit		
Input voltage	20.4VDC~28.8VDC					
Max. power consumption	2.5W	3.0W	3.5W	4.0W		
Inrush current	20A@DC24V					
Allowable power momentary interruption time	< 2mS					
Fuse rating	1A, 125V					

## **Functional Specifications**

#### Main unit specifications

Specificatio	n	Model	B1	B1z	
	Execu	ution speed	0.33uS/Conta	ct instruction	
		Program capacity (Step)	7936	3840	
Memory	capacity	Element comment capacity (Byte)	8K	4K	
		Input contact X (Point)	X+Y=64 *1	6/8/12/14	
Massimosom	1/0	Output contact Y (Point) *4	X+Y=04 ···	4/6/8/10	
Maximum	I/O points	Analog input (Point)	D4072~D4075 (4) *2	_	
		Analog output (Point)	D4076~D4077 (2) *2	_	
		Non-retentive (Point)	M0~M799 (800) M1400~M1911 (512)	M0~M511 (512)	
Internal	relay (M)	Retentive (Point)	M800~M1399 (600)	M512~M767 (256)	
		Special relay (Point)	M1912~M2001 (90)	M1912~M2001 (90)	
		Initial step (Point)	S0~S7 (8)	S0~S7 (8)	
Step r	elay (S)	Non-retentive (Point)	S20~S499 (480)	S20~S143 (124)	
		Retentive (Point)	S500~S999 (500)	S144~S271 (128)	
		1S	T200~T219 (20)	T200~T219 (20)	
		100mS	T50~T199 (150)	T50~T113 (64)	
Tir	mer	10mS	T0~T49 (50)	T0~T49 (50)	
		1mS	R4151 (1)	R4151 (1)	
		Accumulative	FUN87~ FUN89	FUN87~ FUN89	
	16-bit	Retentive	C0~C47 (48)	C0~C31 (32)	
	up Counter	Non-retentive	C48~C95 (48)	C32~C63 (32)	
	32-bit	Retentive	C200~C215 (16)	C200~C207 (8)	
Counter	up Counter	Non-retentive	C216~C231 (16)	C208~C215 (8)	
	Up/Down	Retentive / Non-retentive (16-bit)	FUN7	FUN7	
	Counter	Retentive / Non-retentive (32-bit)	FUN7D	FUN7D	
High-spe	ed counter	1-phase 1 input (P or U or D)	HSC0 & HSC1 (2 points, 10K Hz	each) + HSC4~7 (total < 5K Hz)	
1 or 2 l	HHSC*5	1-phase 2 input (U/D or P/R)	HSC0 (1 point, 10K Hz) +	- HSC4~7 (total < 5K Hz)	
+ 4 S	HSC*6	2-phase 2 input (A/B)	HSC0 (1 point, 5K Hz) +	HSC4~7 (total < 5K Hz)	
		Retentive	R0~R2999 (3000) D0~D4095 (4096)	R0~R127 (128)	
		Non-retentive	R3000~R3839 (840)	R128~R511 (384)	
Reg	ister	Special use	R3840~R4167 (328) R3968~R4167 (Retentive)	R3840~R4167 (328) R4030~R4057 (Retentive) R4088~R4166 (Retentive)	
		Index register (Retentive)	V · Z (2), P0∼P9 (10)	V · Z (2)	
		Read only register	R5000~R8071 (3072)	R5000~R5255 (256)	
	Ir	iterrupt	X0~X3 (	4 points)	
High	Speed Pulse C	Output (HSPSO0, HSPSO1)	Y0~Y3 (4 points, 10K Hz each), after	Y4 is low speed (limited in software)	
Seria	al Communica	tion Port (Port 0 ~ Port 2)	Built-in Port 0, left side is expandable port 1 and port 2 *2  Built-in Port 0 (RS232) + Port 2 (RS485) *3  Built-in Port 0, is not expandable		
	Program and	data backup battery	Yes	No (program and data backup are within system FLASH)	

<sup>\*1 .</sup> Input (X) + Output (Y) total maximum point is 64 (including the points on main unit)

<sup>\*2 .</sup> Analog expansion module will occupy Port 1. When using analog expansion module, communication can only expand Port 2 one port.

<sup>\*3 . (</sup> $\triangle$ : 25 module, please refer to page 10 ), left side is not expandable.

<sup>\*4.</sup> B1/B1z series does not support run time editing function and also not support Y0~Y255 of Latch Coil –(L); that is, Latch Coil is non-retention.

<sup>\*5 .</sup> HHSC means Hardware High-Speed Counter

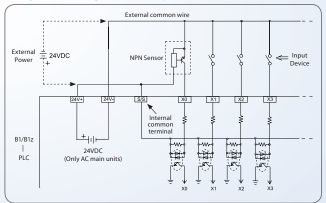
<sup>\*6.</sup> SHSC means Software High-Speed Counter

## (Continue)

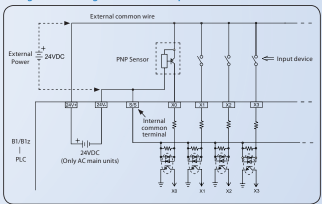
### Digital Input (DI) specifications

		24VDC sin	gle-end input				
	ltem	2440C SIII	Note				
Specification		Medium speed(X0~X3)	Low speed (After X4)	11010			
Maximum in	out frequency *	10KHz	50Hz				
Input signal v	/oltage	24VC	OC ± 10%	*: Limited in hardware			
Threshold ON	ON	> 4mA	> 2.3mA	frequency and half of maximum frequency			
current	OFF	< 1.5mA	< 0.9mA	while A/B phase input			
Maximum in	out current	7mA	4.2mA				
Input indication		Displayed by LED: Light	Displayed by LED: Light when "ON", dark when "OFF"				
Isolation method		Photocou	DHF: Digital Hardware Filter				
SINK/SOURCE wiring		Via variation of internal common ter	AHF: Analog Hardware Filte				
Noise filterin	g methods	DHF (0mS ~ 15mS) + AHF (4.7μS)	AHF (4.7mS)				

#### Wiring of 24VDC single-end SINK input



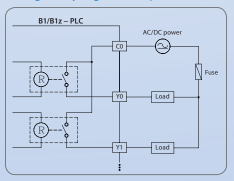
#### Wiring of 24VDC single-end SOURCE input



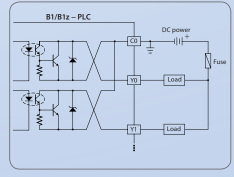
#### Digital Output (DO) specifications

Digital Output (DO) specifications								
Specification		Single-end relay output	Single-end transistor output	Note				
Maximum output fre	equency*	_	10KHz					
Working voltage		< 250VAC, 30VDC	5 ~ 30 VDC					
Maximum load	Resistive	2A/single, 4 A/common	0.5A					
current	Inductive	80VA	0.5A					
Maximum voltage drop (@ maximum load)		0.06V (initial)	2.2V					
Minimum load		2mA/DC power	_	*: Limited in hardware frequency and half of maximum frequency while A/B phase output				
Leakage current		_	< 0.1mA / 30VDC					
Maximum output	ON >OFF	10mS	15μS					
delay time	OFF→ON	IUIIIS	30μS					
Output status indica	ation	Displayed by LED: Light						
Over current protection				N/A				
Isolation type		Electromagnetic isolation	Photocouple isolation					
SINK/SOURCE output	ut type	Bilateral device, can be arbitrarily set to SINK/SOURCE output	Choose SINK/SOURRCE by models and non- exchangeable					

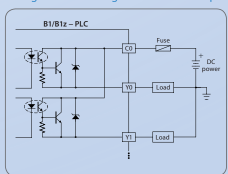
#### Wiring of relay single-end output



#### Wiring of transistor single-end SINK output



#### Wiring of transistor single-end SOURCE output



## **Model Specifications**

















#### B1z main units

Spec.		Model	B1z-10MR	B1z-10M(T/J)	B1z-14MR	B1z-14M(T/J)	B1z-20MR	B1z-20M(T/J)	B1z-24MR	B1z-24M(T/J)	
Digital	24VDC	Medium speed 10KHz		4 points							
input		Low speed	2 pc	oints	4 p	oints	8 p	points	10 p	oints	
	Relay	AC/DC(2A)	4 points	_	6 points	_	8 points	_	10 points	_	
Digital output	output Transistor	Medium speed 10KHz (0.5A)	_	4 points	_	4 points	_	4 points	_	4 points	
	(5~30 VDC)	Low speed (0.5A)	_	_	_	2 points	_	4 points	_	6 points	
Comm.	Buil	t-in	1 port (Port0, USB or RS232)								
port	Expan	dable		N/A							
	Calendar						_				
	Built-in power s	upply				ZPOW14(AC powe	r) or N/A (DC pow	er)			
	Wiring mecha	nism		5 mm European fixed terminal block							
Dimension				Standard (Figure 1)	), Slim (Figure 2)*			Standard (Figure 3	), Slim (Figure 4)*		

<sup>\*</sup> AC power supply of main unit has no slim shell.



















Spec.	Spec. Model		B1-10MR	B1-10M(T/J)	B1-14MR	B1-14M(T/J)	B1-20MR	B1-20M(T/J)	B1-24MR	B1-24M(T/J)	
Digital	24VDC	Medium speed 10KHz		4 points							
input		Low speed	2 po	ints	4 pc	oints	8 p	ooints	10 ;	points	
	Relay	AC/DC(2A)	4 points	_	6 points	_	8 points	_	10 points	_	
Digital output	Transistor (5~30 VDC)	Medium speed 10KHz (0.5A)	_	4 points	_	4 points	_	4 points	_	4 points	
	(5~30 VDC)	Low speed (0.5A)	_	_	_	2 points	_	4 points	_	6 points	
Comm.	Buil	t-in				1 port (Port	t0, USB or RS232)				
port	Expan	dable				2 ports (Port1 -	~ 2, RS485 or RS232)				
	Calendar					O	otional				
Built-in power supply ZPOW14(AC power ) or N/A (DC power)											
	Wiring mecha	nism		5 mm European fixed terminal block							
	Dimension	า		Standard (Figure 1	), Slim (Figure 2)*			Standard (Figure	3), Slim (Figure 4)*		

<sup>\*</sup> AC power supply of main unit has no slim shell.

## Right Side Digital I/O Expansion Modules















Spec. Model		B1-8X	B1-8YR	B1-8Y(T/J)	B1-8XYR	B1-8XY(T/J)	B1-16X	B1-16YR		
Digital input	24VDC	Low speed	8 points	_	_	4 points	4 points	16 points	_	
Digital	Relay	AC/DC(2A)	_	8 points	_	4 points	_	_	16 points	
output	Transistor (5 ~ 30VDC)	Low speed (0.5A)	_	_	8 points	_	4 points	_	_	
W	Wiring mechanism 5 mm European fixed terminal block									
	Dimension			Standar	Standard (Figure 5), Slim (Figure 6)				Standard (Figure 1), Slim (Figure 2)	

## Right Side Digital I/O Expansion Modules











Spec.	Spec. Model		B1-16Y(T/J)	B1-16XYR	B1-16XY(T/J)	B1-24XYR	B1-24XY(T/J)		
Digital input	24VDC	Low speed	_	8 points	8 points	14 points	14 points		
Digital	Relay	AC/DC(2A)	_	8 points	_	10 points	_		
output	Transistor (5 ~ 30VDC)	Low speed (0.5A)	16 points	_	8 points	_	10 points		
Wiring mechanism   5 mm European fixed terminal block					ock				
Dimension				Standard (Figure 1), Slim (Figure 2)			Standard (Figure 3), Slim (Figure 4)		

## (Continue)

#### Left Side Expansion Modules







Spec. Model	B1-L2DA	B1-L4AD	B1-L2A1D		
Features 2 channels, 12-bit analog output module (0~10V or 0~20mA)		4 channels, 12-bit analog input module (0~10V or 0~20mA)	2 channels, 12-bit analog input + 1 channel, 12-bit analog output combo analog module (0~10V or 0~20mA)		
Wiring mechanism	3.81 mm European detachable terminal block				
Dimension	Standard (Figure 8)				

### Left Side Communication **Expansion Modules**







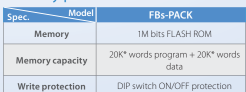




					_		
Spec.	Model	B1-CM2	B1-CM22	B1-CM5	B1-CM55	B1-CM25	
Featur	es	1 RS232 port with TX, RX indicators	2 RS232 ports with TX, RX indicators	1 RS485 port with TX, RX indicators	2 RS485 ports with TX, RX indicators	1 RS232 port (Port 1) + 1 RS485 port (Port 2) with TX & RX indicators	
Wiring mec	hanism	D-SuB	female	3.5mm Screwless terminal block  D-SuB female 3.5mm Screwless termina			
Dimens	ion	Standard (Figure 7)					

#### Memory pack





<sup>\*</sup>Capacity is limited for B1/B1z

#### **PWMDA**



pec. Model	PWMDA
Output range	0~10V
Output value	0~1000
Resolution	10mV(10V/1000)
Output impedance	1ΚΩ
Min. load(≥10V)	5.2ΚΩ

#### Handheld programming panel



Spec. Model	FP-08	
Max. consumption power	5V/100mA	
Keyboard	48 silicon rubber keys	
Display	Two rows 16-character, dot matrix LCD display, with LED backlight	
Communication port	RS232 serial communication port	

#### **Data Access Panel**





D/A conversion time

<50mS



Spec. Model		FBs-DAP-B/BR	FBs-DAP-C/CR
Display		Two rows 16-character, dot matrix LCD display, with LED backlighting	
Key pads		20 ( membrane)	
Max. consumption power		24V, 48mA	5V, 120mA
Communication Interface	Electric	RS485	RS232
	Mechanism	5-pin European detachable terminal block	D-sub 9 pins male connector
	Number of linked station	Max. 16 stations	1
General features		Timer, counter, register, relay, access of contact in PLC	
Special fe	Special features Alarm, information display, user definable special qu		er definable special quick keys
Card access feature		Available only in -BR/-CR models, with maximum distance of $6 \sim 12 \ \text{cm}$	

#### **RFID** card

Spec. Model	CARD-H	
Operated frequency	13.56MHz	
Memory	64-bit with Cyclic Redundancy Check (CRC) on data	
Working temperature	-25°C ~ 50°C (ISO7810)	
Power source	Powered by RF	
Receivable distance	6~12cm	
Writable times	at least 10000 times	
Dimension(mm)	86 X 54 X 0.76	
Weight	5g	

## **Dimensions**

Figure 1 Standard

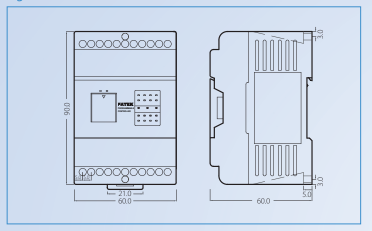


Figure 3 Standard

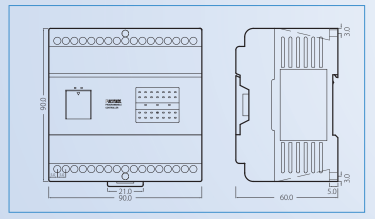


Figure 5 Standard

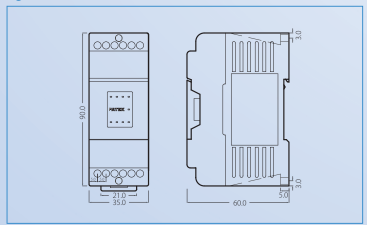


Figure 7 Standard

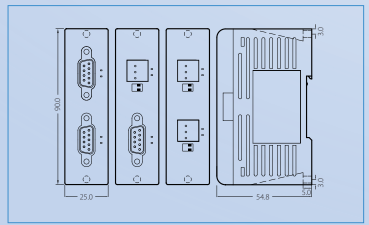


Figure 2 Slim

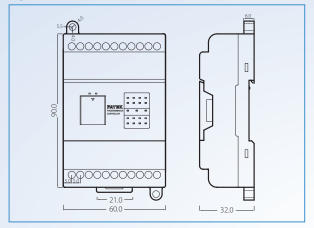


Figure 4 Slim

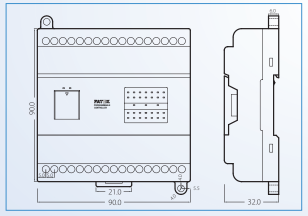


Figure 6 Slim

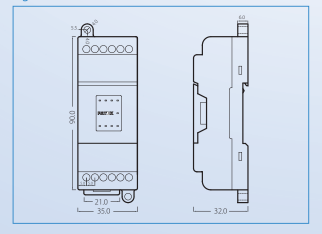
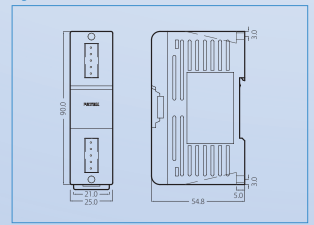


Figure 8 Slim





## **B1/B1z PLC Model List**

Itei	m Name	Model	Specifications	
		B1z-10M♦△ - ◎☆	6 points 24VDC digital input (4 points 10KHz), 4 points relay output or transistor output (4 points 10KHz), built-in 1 communication port, left/right side is not expandable	
B1z main units	B1z-14M♦△ - ◎☆	8 points 24VDC digital input (4 points 10KHz), 6 points relay output or transistor output (4 points 10 KHz), built-in 1 communication port, left/right side is not expandable		
	B1z-20M♦△ - ◎☆	12 points 24VDC digital input (4 points 10KHz), 8 points relay output or transistor output (4 points 10KHz), built-in 1 communication port, left/right side is not expandable		
B1z		B1z-24M♦△ - ◎☆	14 points 24VDC digital input (4 points 10KHz), 10 points relay output or transistor output (4 points 10KHz), built-in 1 communication port, left/right side is not expandable	
B1		B1-10M◇△ - ◎☆	6 points 24VDC digital input (4 points 10KHz), 4 points relay output or transistor output (4 points 10KHz), built-in 1~2 communication ports, left side is expandable 2~0 modules, right side is expandable up to 64 I/O points	
		B1-14M♦△ - ◎☆	8 points 24VDC digital input (4 points 10KHz), 6 points relay output or transistor output (4 points 10KHz), built-in 1~2 communication ports, left side is expandable 2~0 modules, right side is expandable up to 64 I/O points	
main units	B1-20M♦△-◎☆	12 points 24VDC digital input (4 points 10KHz), 8 points relay output or transistor output (4 points 10KHz), built-in 1~2 communication ports, left side is expandable 2~0 modules, right side is expandable up to 64 I/O points		
		B1-24M♦△ - ◎☆	14 points 24VDC digital input (4 points10KHz), 10 points relay output or transistor output (4 points 10KHz), built-in 1~2 communication ports, left side is expandable 2~0 modules, right side is expandable up to 64 I/O points	
		B1-8X☆	8 points 24VDC digital input	
		B1-8Y♦☆	8 points relay or transistor output	
		B1-8XY♦☆	4 points 24VDC digital input, 4 points relay or transistor output	
Right Side Expansion	Digital I/O	B1-16X☆	16 points 24VDC digital input	
Modules		B1-16Y♦☆	16 points relay or transistor output	
		B1-16XY♦☆	8 points 24VDC digital input, 8 points relay or transistor output	
		B1-24XY <b>◇</b> ☆	14 points 24VDC digital input, 10 points relay or transistor output	
		B1-L2DA	2 channels, 12-bit analog output module(0~10V or 0~20mA)	
	Analog	B1-L4AD	4 channels, 12-bit analog input module(0~10V or 0~20mA)	
		B1-L2A1D	2 channels, 12-bit analog input + 1 channel, 12-bit analog output combo analog module(0~10V or 0~20mA)	
Left Side		B1-CM2	1 port RS232 (Port 2) communication module	
Expansion Modules	Communication	B1-CM5	1 port RS485 (Port 2) communication module	
		B1-CM22	2 port RS232 communication module	
		B1-CM55	2 port RS485 communication module	
		B1-CM25	1 port RS232 (Port1) + 1 port RS485(Port2) communication module	
	ck programming levices	FBs-PACK	B1/B1z/FBs series of PLC program memory pack with 20K words program, 20K words register, write protection switch	
P	WMDA	PWMDA	10-bit single channel pulse width modulation(PWM) 0~10V analog output(AO) module	
Memory Pack programming	FP-08	Handheld programmer for B1/B1z/FBs series of PLC		
devices		Winproladder	FATEK-PLC Winproladder Programming software for Windows	
Data Access Panels / PEID Card		FBs-DAP-B/BR	16 x 2 LCD character display, 20 keys keyboard, 24VDC power supply, RS485 communication interface (suffixed R means wireless card read/write module included)	
		FBs-DAP-C/CR	16 x 2 LCD character display, 20 keys keyboard, 5VDC power supply, RS232 communication interface (suffixed R means wireless card read/write module included)	
		CARD-H	Read / write wireless card (for FBs-DAP-BR/CR)	

- 1.  $\diamondsuit$ : R Relay output T. Transistor SINK (NPN) output J. SOURCE (PNP) output

2.  $\triangle$ : 2 – built-in 1 RS232 communication port, U – built-in 1 USB communication port, would be used to be us

- 25 built-in 2 communication ports (RS232 + RS485), only B1 main units provided, and left side is not expandable
- 3. O: AC 100~240VAC power supply-D24-24VDC power supply
- **4.** ☆: Blank Standard case, -S Slim case (AC power supply has no slim case)

## FATEK® AUTOMATION CORPORATION

26F., No.29, Sec. 2, Zhongzheng E. Rd., Danshui Township, Taipei County 251, Taiwan (R.O.C.)

TEL : +886-2-2808-2192

FAX : +886-2-2809-2618

E-mail : sales@fatek.com

tech@fatek.com

Website : www.fatek.com