

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





























Be impressed with the high quality!



Features

Core Technology of the Advanced SoC

With advanced software, hardware techniques and over 20 years experience in the automation industry, Logicbus has integrated its own SoC CPU (Systems on Chip), hardware logic solver (HLS), hardware high-speed counter/timer, NC positioning, communication, FLASH, and SRAM into a tiny BGA chip. This is an industry first making Logicbus a market leader in micro PLC design!

Compact and Rugged

Common components are now integrated into the SoC so the processor and I/O board layer can now be manufactured on a single PCB substantially reducing the overall size and increasing the reliability of the B1/B1z series controllers!

High Quality and High Reliability

With the streamline hardware design and the highly integrated SoC technology, the number of components required in the B1/B1z series PLC is significantly reduced. With the combination of high quality parts, rigorous quality control procedures, Logicbus creates a high quality PLC for today's industry.



























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Competitive Low Price

The streamline design of SoC technology significantly reduces the hardware costs. The B1/B1z series PLC incorporates the most sophisticated manufacturing process and high quality two-layer board design. This makes the B1/B1z PLC very price-competitive in today's cost conscience PLC market!

Easy to Use, Common Instruction Sets

The B1/B1z series PLC is an economic type PLC without any compromise to its performance. It also provides all the easy to use yet powerful FBs series PLC's instructions. Both B1/B1z and FBs series PLC are programmed by the same utility software - Winproladder.

























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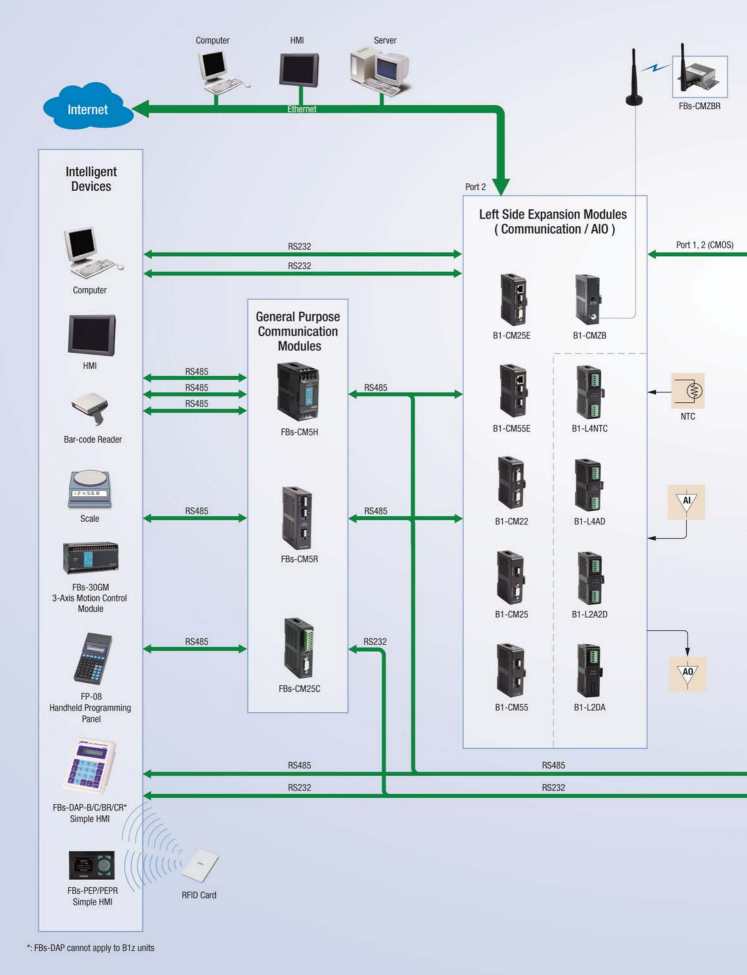






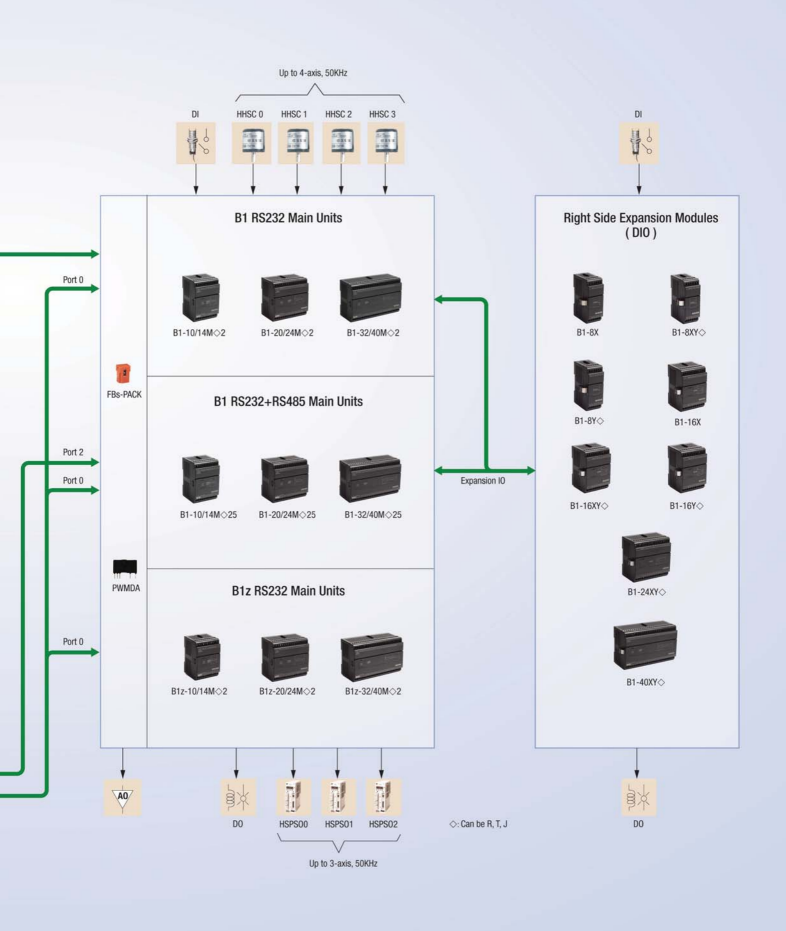


System Configuration



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General Specifications

Environmental Specifications

	ltem		Specification	Note		
	Enclosure	Minimum	5℃			
Operating	space	Maximum	40°C			
ambient temperatur	e	Minimum	5°C	Permanent installation		
	Open space	Maximum	55°C			
	Storage temperature		-25°C ~ +70°C			
Relative hu	ımidity (non-condens	ng, RH-2)	5% ~ 95%			
	Pollution resistance		Degree II			
	Corrosion resistance		Based on IEC-68 standard			
	Altitude		≤2000m			
Vibration	Fixed by DI	N 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 resistance		10G, three times for each direction of 3 axes			
	Noise resistance		1500 Vp-p, pulse width 1μS			
	Withstand voltage		1500VAC, 1 minute	L, N to any terminal		

AC Model Power Specifications

Specification	Item	10 Points Main Unit	14 Points Main Unit	20 Points Main Unit	24 Points Main Unit	32 Points Main Unit	40 Points Main Unit		
Innut navior	Voltage	100~240VAC, -15%/+10%							
Input power	Frequency	50/60Hz ±5%							
Max. power of the control of the con		21W							
Inrush cu	ırrent	20A@264VAC							
Allowable power interruption		< 20mS							
Fuse ra	ting	2A, 250VAC							

DC Model Power Specifications

Specification Item	10 Points Main Unit	14 Points Main Unit	20 Points Main Unit	24 Points Main Unit	32 Points Main Unit	40 Points Main Unit	
Input voltage	12 or 24VDC, -10%/+20%						
Max. power capability	2.5W	3.0W	3.5W	4.0W	4.5W	5.0W	
Inrush current			20A@I	DC24V			
Allowable power momentary interruption time	< 2mS						
Fuse rating	1A, 125V						

Functional Specifications

Main Unit Specifications

*1 : Default, changeable by user

Specifi	ication		ltem	B1	B1z	Notes	
		Executio	n speed	0.33uS/Sequentia	al instruction		
	Memory capacity Program(Word)			7936 Words	3840 Words		
	Memory (apacity	Comment(Byte)	8K Bytes	4K Bytes		
		Sequential	instruction	36 instruc	ctions		
	Function instruction			326 instruction:	s(126 kinds)	Include derivative instructions	
	Flow chart command (SFC)			4 instruc			
			Port0 (RS232)	Communication speed 4.8			
	unication rface		Port1~Port2	Expandable Port1 and Port2 Communication speed 4.8~921.6Kbps (9.6Kbps)*1	_	Port1~2 provides Proprietary Bus or Modbus RTU/ASCII or user defined communication protocol	
		N	laximum link stations	254	254		
(Bi	X		Input contact(DI)	X+Y=80	6/8/12/14/20/24		
Digital (Bit status)	Υ		Output relay(DO)	X+1=0U	4/6/8/10/12/16		
ns)	TR		Temporary relay	TRO~TR39			

























Functional Specifications

(continue)

*1 : Default, changeable by user

*2 : Analog expansion module will occupy Port1

Specifi	cation			Item		В	31		B1z	Notes	
				Non-retentive		M0~M79	99 (800)*1		M0~M511 (512)	Can be configured as retentive type	
		Internal rel	ay	Non-retentive		M1400~N	Л1911 (512)		WIOWISTT (STZ)		
D	М			Retentive	٨	/800~M1	399 (600)*	1	M512~M767 (256)	Can be configured as non-retentive type	
igita			Special rela	ay	M1912~M2001 (90)		M1912~M2001 (90)				
l (Bit				Non-retentive		S0~S49	9 (500)* ¹		S0~S143 (144)	S20 ~ S499 can be configured as retentive type	
Digital (Bit status)	S	Step relay	/	Retentive		S500~S9	99 (500)*1		S144~S271 (128)	Can be configured as non-retentive type	
	Т	Timer "Ti	ime-Up" sta	tus contact	T0~T255 (256)		T0~T113, T200~T219 (134)	71			
	С	Counter "C	Count-Up" s	tatus contact		C0~C2	55 (256)		C0~C63, C200~C215 (80)		
		0.01S Time base				T0~T49	9 (50)* ¹		T0~T49(50)		
	TMR	Timer current valu	e register	0.1S Time base		T50~T19	99 (150)* ¹		T50~T113(64)	T0 ~ T255 members for each time	
				1S Time base		T200~T2	255 (56)*1		T200~T219 (20)	base can be adjusted	
				Retentive		C0~C13	9 (140)*1		C0~C31 (32)	Can be configured as	
			16-bit	Non-retentive		C140~C1	199 (60)* ¹		C32~C63 (32)	non-retentive type Can be configured as retentive type	
	CTR	Counter current value register		Retentive			239 (40)*1		C200~C207 (8)	Can be configured as	
			32-bit Non-retentive			C240~C	255 (16)* ¹		C208~C215 (8)	non-retentive type Can be configured as retentive type	
			Non-let				9 (3000)*1		R0~R127 (128)	Can be configured as	
	HR DR			Retentive			99 (4000)		NO MER (126)	non-retentive type	
Reg				Non-retentive	R	3000~R3	839 (840)*	1	R128~R511 (384)	Can be configured as retentive type	
lister (Data regist	er	Retentive	R	5000~R80	071 (3072)*	÷1	R5000~R5255 (256)*1	When not configured as ROR, it can serve normal register(for read/write)	
Register (Word data)	HR ROR			Read only register			an be set a		R5000~R5255 can be set as ROR,		
data)	NON			File register	d		91(8192)	·	default setting is (0)*1 —	Saved/retrieved via dedicated instruction	
	IR	Input register				D4072~E)4075(4)* ²		_	dedicated instruction	
	OR	Output register				D4076~E)4077(2)* ²		_		
		Carpatregister				R3840~F	R4167(328)		R3840~R4167 (328)	-	
		Special system register					D4095 (96)		R4030~R4057 (retentive) R4088~R4166(retentive)		
		0.1mS high-speed timer register						4152~R4		-	
	SR	High-speed count	er register	Hardware (4 sets)	DR4096~DR4110 (4x4) DR4112~DR4126 (4x4)						
		Software (4 sets) Calendar Register		Software (4 sets)	R4128	R4129	R4130	R4131	126 (4x4)		
				(sec) R4132	(min) R4133	(hour) R4134	(day)	_	Optional		
	XR		Index Regis	ter	(month)	(year)	(week)	V, Z(2	<u> </u> 2)		
Interm	ot control		nal interrup			32 interru	upts(16 poi		positive/negative edge)		
merrup	ot control	Interr	nal interrupt	control		8	interrupts	(1, 2, 3, 4,	5, 10, 50, 100mS)		
		0.1mS high speed	timer(HST)				1(16-bit), 4	(32-bit, sh	nare with HHSC)		
		Hardware high-	-speed	No. of channel				Up to		Total number of ULICC and CLICC is	
		counter(HHSC)		Counting mode	81				2, A/B, A/Bx2, A/Bx3, A/Bx4)	Total number of HHSC and SHSC is 8 HHSC can be converted into	
_	-speed ter HSC			Counting frequency		IV	/laximum is		Single-end input)	32-bit/0.1mS time base High-Speed Timer(HST)	
count		Software high-	speed	No. of channel			2	Up to		Half of maximum frequency	
		counter(SHSC)	/32-bit	Counting mode Counting frequency					, P/R, A/B) up to 5KHz	while A/B phase input	
		1	Number of a	<u> </u>			IVIGAIII	Up to	· · · · · · · · · · · · · · · · · · ·		
			utput frequ			N.	Maximum is		Single-end input)	Half of the maximum	
NC position pulse						IV			<u> </u>	while A/B phase output	
out (F	HSPSO)		lse output r gramming n						, P/R, A/B) on language		
		_	Interpolation			N			ear interpolation		
			umber of po			'	a	Up to	·		
HSPWA	∕l output		utput frequ		72Hz~18.432KHz (with 0.1%resolution) 72OHz~50KHz (with 1%resolution)						

























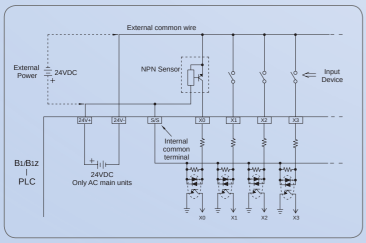
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Specification	ltem	B1	B1z	Notes
	Points	Maximum 24 points (All inputs in m		
Capture input	Minimum canturable pulce width	> 47µS(for high :		
	Minimum capturable pulse width	> 470µS(for mediu		
	X0~X15	Adjustable frequenc	Chosen by frequency at high frequency	
Digital filter	λυ~λ15	Adjustable time constant 0~1.5r	Chosen by time constant at low frequency	
	X16~X23	Time constant 1~15mS a		

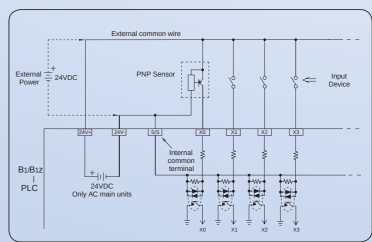
Digital Input (DI) Specifications

	Item		Notes				
Specification		High speed Medium speed		Low speed	Notes		
Maximum input frequency*		50KHz(HHSC)	Total 5KHz(SHSC)	< 50Hz			
Input signal vo	oltage		24VDC±10%				
Threshold current	ON	> 4	mA	> 2.3mA	*: Half of maximum frequency		
i nresnoia current	OFF	< 1.5	5mA	< 0.9mA			
Maximum input	current	7.61	mA	4.5mA	while A/B phase input		
Input status ind	ication	Displayed					
Isolation method		C					
SINK/SOURCE se	election	Select by wiring methods (i					
Noise filtering methods		DHF(0~15mS) DHF(0~15mS) +AHF(4.7µS) +AHF(0.47mS)		AHF(4.7mS)	DHF: Digital Hardware Filter AHF: Analog Hardware Filter		

Wiring of 24VDC single-end SINK input



Wiring of 24VDC single-end SOURCE input

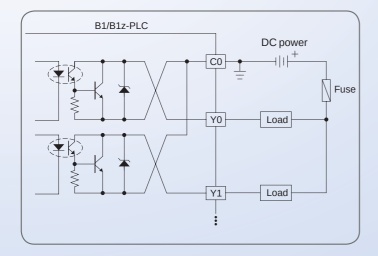


Digital Output (DO) Specifications

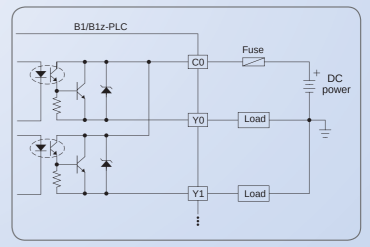
	ltem	Single-end transisto	r output (T,J models)	Single-end		
Specification		High speed	Low speed	relay output		
Maximum output	frequency*	50KHz	50KHz —			
Working vo	ltage	5~30	<250VAC/30VDC			
Maximum load	Resistive	0.3A	0.5A	2A/single, 4A/common		
current	Inductive	U.5A	0.5A	80VA(AC)/24VA(DC)		
Maximum voltage drop/ conducting resistance		0.5V 1V		0.06V(initial)		
Minimum	load	_	2mA/DC power			
Leakage cu	irrent	< 0.1mA	_			
Maximum output	ON→OFF	15	μS	10mS		
delay time	OFF→ON	30	30µS			
Output status i	ndication	Displ	ayed by LED: light when "ON", dark when	"OFF"		
Isolation m	ethod	Optical isolation,	Electromagnetic isolation, 1500VAC, 1 minute			
SINK/SOURCE or	utput type	T models (SINK); J	Can be arbitrarily set to SINK/SOURCE output			

^{*:} Half of the maximum frequency while A/B phase output

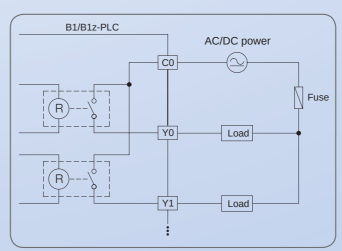
Wiring of transistor single-end SINK output



Wiring of transistor single-end SOURCE output



Wiring of relay single-end output





Model Specifications













B1 Main Units

1-20M(T/J) hase or							
hase or							
)							
6 points							
_							
_							
nts(2-axis single e or A/B phase)							
4 points							
1 port (RS232 or USB*1) / 2 ports (RS232 + RS485) for B1-xxM ♦ 25							
2 ports (except B1-xxM ♦ 25)							
Special order							
ZPOW14(AC power) or N/A(DC power)							
5mm European fixed terminal block							
4 (Slim)*2							

B1 Main Units













Spec.		Model	B1-24MR	B1-24M(T/J)	B1-32MR	B1-32M(T/J)	B1-40MR	B1-40M(T/J)			
		High speed 50KHz			8 points (4-axis single	oints (4-axis single phase or A/B phase)					
Digital input	24VDC	Medium speed (Total 5KHz)	6 pc	pints	8 points						
		Low speed			4 pc	pints	8 p	oints			
	Relay	AC/DC(2A)	10 points	_	12 points	_	16 points				
Digital output	Transistor (5~30 VDC)	High speed 50KHz (0.3A)	_	4 points(2-axis single phase or A/B phase)	_	6 points(3-axis single phase or A/B phase)	_	6 points(3-axis single phase or A/B phase)			
		Low speed (0.5A)	_	6 points	_	6 points	_	10 points			
Comm	unication	Built-in		1 port (RS232 or USB*1) / 2 ports (RS232 + RS485) for B1-xxM ◇25							
F	Port	Expandable			2 ports (excep	ot B1-xxM ♦25)					
	Calend	dar			Special order						
Built-in power supply					ZPOW14(AC power) or N/A(DC power)						
	Wiring med	chanism			5mm European fixed terminal block						
¹ Special	Dimens	sion	Figure 3 (Standard	d), Figure 4 (Slim)* ²	Figure 5 (Standard), Figure 6 (Slim)* ²						

^{*2} AC power main unit has no slim case

B1z Main Units













						The state of the s					
Spec.		Model	B1z-10MR	B1z-10M(T/J)	B1z-14MR	B1z-14M(T/J)	B1z-20MR	B1z-20M(T/J)			
D: 11 1		High speed 50KHz		4 points (4-axis single ph	6 points (4-axis single phase or 3-axis A/B phase)						
Digital input	24VDC	Medium speed (Total 5KHz)	2 pc	oints	4 pc	oints	6 pc	pints			
		Low speed	_	_	_	_	_	_			
	Relay	AC/DC(2A)	4 points	_	6 points	_	8 points	_			
Digital output	Transistor (5~30 VDC)	High speed 50KHz (0.3A)	_	2 points(1-axis single phase or A/B phase)	_	2 points(1-axis single phase or A/B phase)	_	4 points(2-axis single phase or A/B phase)			
		Low speed (0.5A)	_	2 points	_	4 points	_	4 points			
Comm	unication	Built-in	1 port (RS232 or USB*1)								
	Port	Expandable	N/A								
	Calen	dar	N/A								
	Built-in power supply		ZPOW14(AC power) or N/A(DC power)								
	Wiring me	chanism	5mm European fixed terminal block								
	Dimen	sion		Figure 1 (Standard	l), Figure 2 (Slim)* ²		Figure 3 (Standard), Figure 4 (Slim)*2				

 $^{*^{1}}$ Special order (MO = 300 units) $*^{2}$ AC power main unit has no slim case

























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^{*1} Special order *2 AC power main unit has no slim case

Model Specifications













B1z Main Units

Spec.		Model	B1z-24MR	B1z-24M(T/J)	B1z-32MR	B1z-32M(T/J)	B1z-40MR	B1z-40M(T/J)			
		High speed 50KHz	8 points (4-axis single phase or A/B phase)								
Digital input	24VDC	Medium speed (Total 5KHz)	6 p	oints	8 points						
		Low speed	_	_	4 pc	oints	8 p	oints			
	Relay	AC/DC(2A)	10 points		12 points		16 points				
Digital output	Transistor (5~30 VDC)	High speed 50KHz (0.3A)	_	4 points(2-axis single phase or A/B phase)	_	6 points(3-axis single phase or A/B phase)	_	6 points(3-axis single phase or A/B phase)			
		Low speed (0.5A)	_	6 points	_	6 points	_	10 points			
Comm	unication	Built-in	1 port (RS232 or USB*1)								
1	Port	Expandable	N/A								
	Calend	dar	N/A								
	Built-in power supply		ZPOW14(AC power) or N/A(DC power)								
	Wiring mechanism		5mm European fixed terminal block								
	Dimens	sion	Figure 3 (Standard	d), Figure 4 (Slim)*2		Figure 5 (Standard	l), Figure 6 (Slim)*2				

^{*1} Special order

Right Side Digital I/O **Expansion Modules**

















							200			The second secon
Spec.		Model	B1-8X	B1-8YR	B1-8Y(T/J)	B1-8XYR	B1-8XY(T/J)	B1-16X	B1-16YR	B1-16Y(T/J)
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	_	_	16 points
Wiring mechanism			5 mm European fixed terminal block							
Dimension			Figure 7	7 (Standard), Figure	8 (Slim)		Figure 1 (Standard), Figure 2 (Slim)			

Right Side Digital I/O **Expansion Modules**













Spec.		Model	B1-16XYR	B1-16XY(T/J)	B1-24XYR	B1-24XY(T/J)	B1-40XYR	B1-40XY(T/J)
Digital input	24VDC	Low speed	8 points	8 points	14 points	14 points	24 points	24 points
Digital	Relay	AC/DC(2A)	8 points	_	10 points	_	16 points	_
output	Transistor (5 ~ 30VDC)	Low speed (0.5A)	_	8 points	_	10 points	_	16 points
Wiring mechanism			5mm European fixed terminal block					
Dimension		Figure 1 (Standar	ard), Figure 2 (Slim) Figure 3 (Standard), Figure 4 (Slim) Figure 5 (Standard), Figure 6 (Slim)				d), Figure 6 (Slim)	

Left Side Analog I/O **Expansion Modules**









Spec. Model	B1-L2DA	B1-L4AD	B1-L2A2D	B1-L4NTC	
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 + 2 channels, 12-bit analog output combo analog module (0~10V or 0~20mA)	4 channels, 12-bit NTC temperature input module (100 Ω ~100K Ω)	
Wiring mechanism	3.81 mm European detachable terminal block				
Dimension	Figure 11 (Standard), Figure 12 (Slim)				



























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^{*2} AC power main unit has no slim case

Left Side Communication Expansion Modules











•					
Spec. Model	B1-CM2	B1-CM22	B1-CM5	B1-CM55	B1-CM25
Features	1 RS232 port (Port 2) with TX, RX indicators	2 RS232 ports (Port 1, 2) with TX, RX indicators	1 RS485 port (Port 2) with TX, RX indicators	2 RS485 port (Port 1, 2) with TX, RX indicators	1 RS232 port (Port 1) + 1 RS485 port (Port 2) with TX, RX indicators
Wiring mechanism		39F	3.5mm spring terminal block		DB9F 3.5mm spring terminal block
Dimension		ſ	Figure 9 (Standard), Figure 10 (S	lim)	

(continue)





ZigBee™ Communication Module



Spec. Model	B1-CM25E	B1-CM55E	Spec. Model	B1-CMZB	
Network interface	10 Base T		Standards	Compliant with IEEE 802.15.4 and ZigBee™ standard	
Network protocol	TCP/UDP/IP	ICMP, ARP	Notwork topology	Mesh, star, and cluster-tree	
Application protocol	Proprietary Bus client and server n	node, Modbus-TCP server mode	Network topology	, ,	
	1 /	,	Frequency	2.4GHz, Unlicensed ISM Band	
PLC interface	Por	12	Modulation	QPSK	
PLC communication speed 9.6K / 19.2K / 38.4K / 57		./ 115.2Kbps / 230.4Kbps	Data rate	250 Kbps	
Expansion communication interface	RS232 (Port1), RS485 (Port2)	RS485 (Port1, Port2)	RF channels	16(5MHz)	
Application IP port			Data encryption	AES(option)	
number	Proprietary Bus port number	500, Modbus-TCP 502 or customized	Transmit power	-7~18dBm	
Security protection	IP based access control		Transmission distance	1200m (LOS)	
Indicators	Internet RX, TX, LINK LEDs indicators		Nodes	Maximum 65535	
	DB9F, 3-pin spring terminal block x 1,	3-pin spring terminal block x 2,	Communication interface	Port1	
Wiring mechanism	RJ45	RJ45	Power consumption	24VDC, -15%/+20%, 2W	
Dimension	Figure 9 (Standard only)		Dimension	Figure 9 (Standard), Figure 10 (Slim)	

FBs Compatible Peripherals (Refer to FBs-PLC Catalog for Detail Specifications)

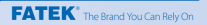




*: FBs-DAP cannot apply to B1z units







Dimensions

Figure 1 Standard

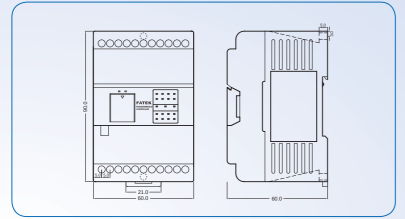


Figure 2 Slim

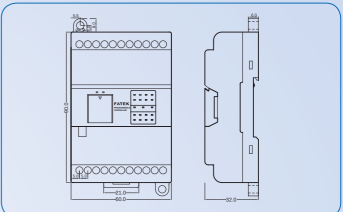


Figure 3 Standard

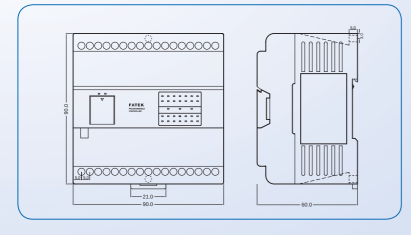


Figure 4 Slim

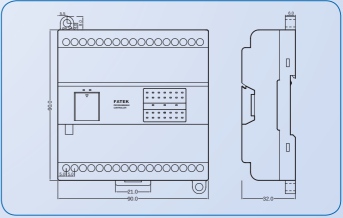


Figure 5 Standard

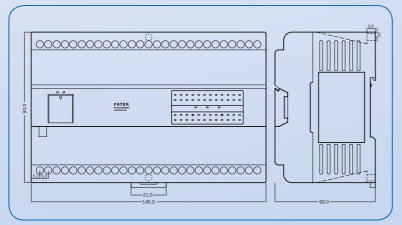
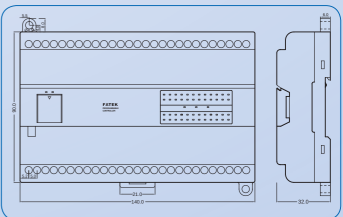


Figure 6 Slim



Dimensions

Figure 7 Standard

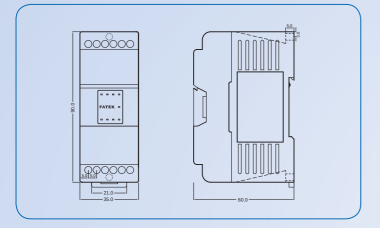


Figure 8 Slim

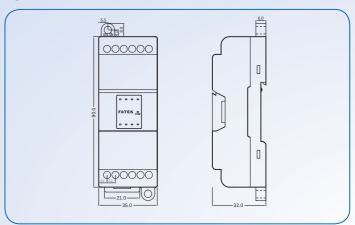


Figure 9 Standard

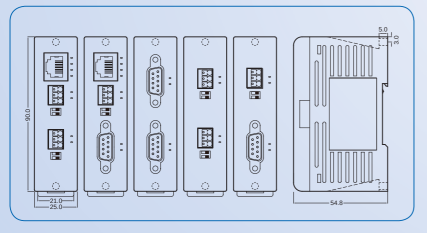


Figure 10 Slim

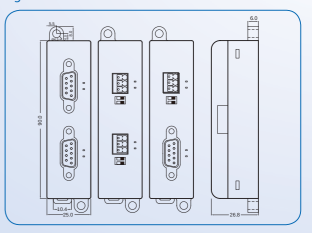


Figure 11 Standard

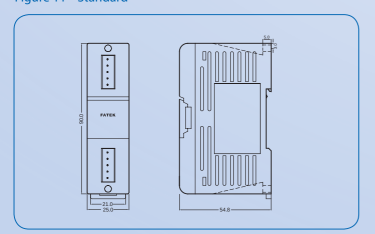
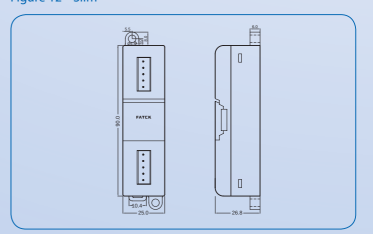


Figure 12 Slim



Model List

Item Name		Model	Specifications
		B1-10M ◊△ - ◎☆	6 points 24VDC digital input (4 points 50KHz, 2 points total 5KHz), 4 points relay output or transistor output (2 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points
		B1-14M ◊△ - ◎☆	8 points 24VDC digital input (4 points 50KHz, 4 points total 5KHz), 6 points relay output or transistor output (2 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points
	B1	B1-20M ◇△ - ◎☆	12 points 24VDC digital input (6 points 50KHz, 6 points total 5KHz), 8 points relay output or transistor output (4 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points
	Main Units	B1-24M ◊△ - ◎☆	14 points 24VDC digital input (8 points 50KHz, 6 points total 5KHz), 10 points relay output or transistor output (4 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points
		B1-32M ♦△ - ◎☆	20 points 24VDC digital input (8 points 50KHz, 8 points total 5KHz, 4 points low speed), 12 points relay output or transistor output (6 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points
Main Units		B1-40M ◇△ - ◎☆	24 points 24VDC digital input (8 points 50KHz, 8 points total 5KHz, 8 points low speed), 16 points relay output or transistor output (6 points 50KHz), built-in 1-2 communication ports, left side is expandable 0-2 modules, right side is expandable up to 80 I/O points
nits		B1z-10M ◊△ - ◎☆	6 points 24VDC digital input (4 points 50KHz, 2 points total 5KHz), 4 points relay output or transistor output (2 points 50KHz), built-in 1 communication port, both sides are not expandable
		B1z-14M ◊△ - ◎☆	8 points 24VDC digital input (4 points 50KHz, 4 points total 5KHz), 6 points relay output or transistor output (2 points 50KHz), built-in 1 communication port, both sides are not expandable 12 points 24VDC digital input (6 points 50KHz, 6 points total 5KHz), 8 points relay output or transistor output (4 points 50KHz), built-in 1 communication
	B1z Main Units	B1z-20M ♦△ - ◎☆	port, both sides are not expandable 14 points 24VDC digital input (8 points 50KHz, 6 points total 5KHz), 10 points relay output or transistor output (4 points 50KHz), built-in 1 communication
		B1z-24M ♦△ - ◎☆	port, both sides are not expandable 20 points 24VDC digital input (8 points 50KHz, 8 points total 5KHz, 4 points low speed), 12 points relay output or transistor output (6 points 50KHz),
		B1z-32M ♦△ - ◎☆	built-in 1 communication port, both sides are not expandable 24 points 24VDC digital input (8 points 50KHz, 8 points total 5KHz, 8 points low speed), 16 points relay output or transistor output (6 points 50KHz),
		B1z-40M ◊△ - ◎☆	built-in 1 communication port, both sides are not expandable
Righ		B1-8X ☆	8 points 24VDC digital input
Right Side Expansion Modules		B1-8Y ♦☆	8 points relay or transistor output
de Ex		B1-8XY ♦☆	4 points 24VDC digital input, 4 points relay or transistor output
(par	DIO Expansion Modules	B1-16X ☆	16 points 24VDC digital input
nsior	Modules	B1-16Y ♦ ☆	16 points relay or transistor output
M o		B1-16XY ♦☆	8 points 24VDC digital input, 8 points relay or transistor output
dule		B1-24XY ♦☆	14 points 24VDC digital input, 10 points relay or transistor output
S		B1-40XY ♦☆	24 points 24VDC digital input, 16 points relay or transistor output
		B1-L2DA ☆	2 channels, 12-bit analog output module (0~10V or 0~20mA)
	AIO	B1-L4AD ☆	4 channels, 12-bit analog input module (0~10V or 0~20mA)
Le	Modules	B1-L2A2D ☆	2 channels, 12-bit analog input + 2 channels, 12-bit analog output combo analog module (0~10V or 0~20mA)
ft Sid		B1-L4NTC ☆	4 channels, NTC temperature input module, 12-bit resolution , measuring range 100Ω~100ΚΩ
de E		B1-CM2 ☆	1 port RS232 (Port 2) communication module
Left Side Expansion Modules		B1-CM5 ☆	1 port RS485 (Port 2) communication module
sior		B1-CM22 ☆	2 ports RS232 communication module
Mo	Communication	B1-CM55 ☆	2 ports RS485 communication module
dule	Modules	B1-CM25 ☆	1 port RS232 (Port1) + 1 port RS485 (Port2) communication module
Š		B1-CM25E	1 port RS232 (Port1) + 1 port RS485 (Port2) + Ethernet network interface communication module
		B1-CM55E	2 ports RS485 (Port1, Port2) + Ethernet network interface communication module
		B1-CMZB ☆	ZigBee communication module
	Memory Pack	FBs-PACK	B1/B1z/FBs-PLC program memory pack with 20K Words program, 20K Words register, write protection switch
	PWMDA Module	PWMDA	10-bit single channel pulse width modulation (PWM) 0~10V analog output (AO) module
	Programming	FP-08	B1/B1z/FBs-Series PLC handheld programmer
	Devices	Winproladder	FATEK-PLC Winproladder programming software
	RFID Card	CARD-H	Read/Write RFID card (for FBs-DAP-BR/CR and FBs-PEPR)
	KFID Cald		
æ	Simple HMI	FBs-PEP/PEPR FBs-DAP-B/BR*	Multi-characters with graphics-based Parameter Entry Panel, built-in RFID Read/Write module with PEPR 16 x 2 LCD character display, 20 keys keyboard, 24VDC power supply, RS485 comm. port, built-in RFID Read/Write module with BR
s Cor	Simple rivii		
npat		FBs-DAP-C/CR*	16 x 2 LCD character display, 20 keys keyboard, 5VDC power supply, RS232 comm. port, built-in RFID Read/Write module with CR
tible		FBs-CM25C	General purpose RS232 to RS485/RS422 communication interface converter with optical isolation
Peri	Conoral Burness	FBs-CM5R	General purpose RS485 repeater with optical isolation
FBs Compatible Peripheral	General Purpose Communication Converters	FBs-CM5H	General purpose 4 ports RS485 HUB with optical isolation, RS485 can be connected as star connection
eral		FBs-CMZBR	ZigBee communication repeater
		FBs-U2C-MD-180	Communication converter cable with standard USB AM connector to RS232 Mini-DIN 4M connector (used in standard PC USB to FBs main unit Port0 RS232), length 180cm
		FBs-232P0-9F-150	Mini-DIN 4M to DB9F communication cable (FBs main unit Port 0 RS232 connect to standard DB9M), length 150cm
	Communication	FBs-232P0-9M-400	Mini-DIN 4M to DB9M communication cable (FBs main unit Port 0 RS232 connect to standard DB9F), length 400cm
	Cables	FBs-232P0-MD-200	Mini-DIN 4M to Mini-DIN 4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PEPR), length 200cm
		FBs-232P0-MDR-200	Mini-DIN 4M to 90° Mini-DIN 4M communication cable(FBs main unit Port0 RS232 connect to FBs-PEP/PEPR), length 200cm
		. 53 2321 0-MDR-200	The second secon

- 1. \diamondsuit : R Relay output, T. Transistor SINK (NPN) output, J. SOURCE (PNP) output
- 2. △:2 built-in 1 RS232 communication port,

:2 - built-in 1 RS232 communication port, U - built-in 1 USB communication port, (special order)

- 25 built-in 2 communication ports (RS232 + RS485), only B1 main units provided, and left side is not expandable
- 3. \bigcirc : AC 100~240VAC power supply, D12—12VDC power supply, D24—24VDC power supply
- **4.** ☆: Blank Standard case, -S Slim case (units with AC power supply has no slim case)

*: FBs-DAP cannot apply to B1z units























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