



FATEK®

FATEK AUTOMATION CORPORATION

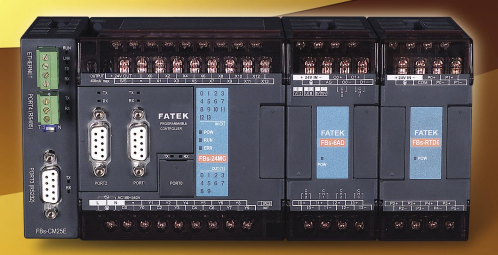
26FL., NO.29, SEC.2, JUNGJENG E. RD., DANSHUEI JEN, TAIPEI, TAIWAN, R.O.C. 251

Tel: +886-2-2808-2192
Fax: +886-2-2809-2618
E-mail: sales@fatek.com
tech@fatek.com
http://www.fatek.com

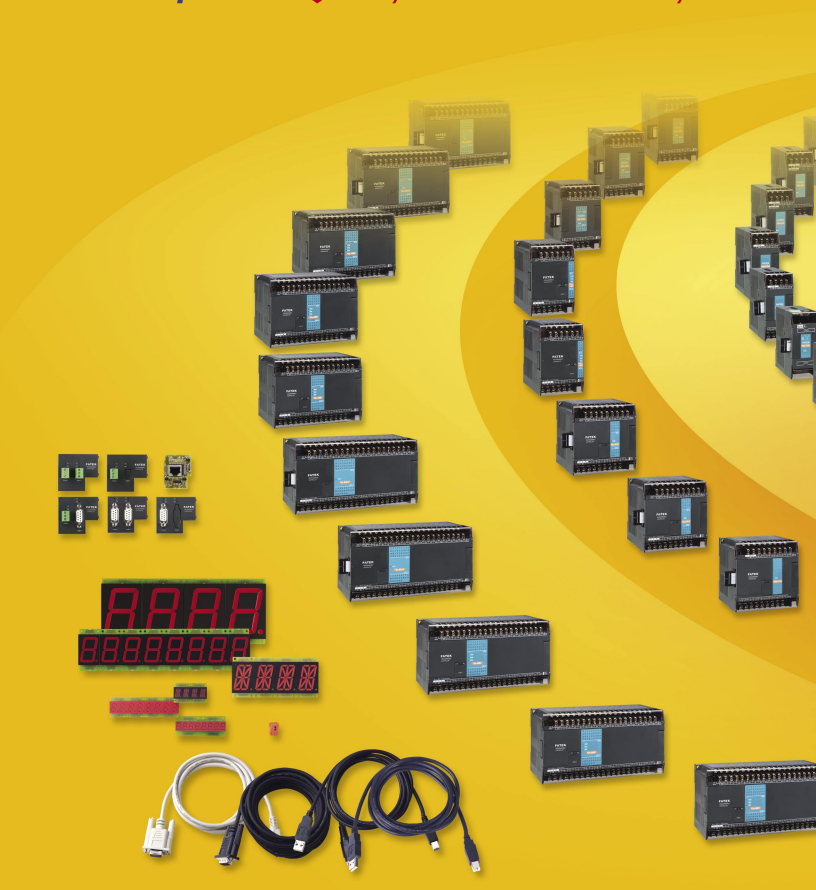
Advanced Functions, Excellent Quality

FATEK FBS Series Soc Based Micro-PLC





.....more than a decade of unsurpassed "Quality" and "Functionality"





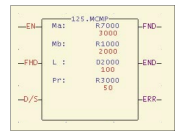
Contents

Features	1
System Configuration	3
Main Functions and Applications Communication High-speed counter (HSC) High-speed timer (HST) NC position control High-speed pulse width modulation (HSPWM) High-speed interrupt General purpose PID control Temperature measurement and PID control Thumbwheel switch multiplex input 7/16-segment LED display module Simple human-machine interface and RFID card	5
Instruction Sets ■ Sequential instructions ■ Step ladder instructions (SFC) ■ Function instructions	13
General Specifications Environmental specifications Power supply specifications Main unit specifications Digital input (DI) specifications Digital output (DO) specifications	15
Model Specifications NC positioning main units (MN) High-performance main units (MC) Economical main units (MA) Digital expansion units Digital expansion modules Power supply for expansion modules Thumbwheel switch input module 7/16-segment LED display modules Analog input (AI) modules Analog output (AO) modules Analog input/output (AI/O) module Thermocouple modules RTD modules RTD modules RFD cards	19
Peripheral Specifications Memory pack Communication modules (CM) Communication boards (CB) Other accessories	24
Program Development Tool ■ WinProladder software package ■ FP-07C handheld programming panel	26
Training Box	31
Dimensions	32



High speed and high performance

The FBs-PLC's design incorporates a "System on Chips" (SoC) developed in-house by Fatek Corporation. The chip consists of over 120,000 gates which integrates powerful features such as a Central Processing Unit (CPU), hardware logic processor, five high-speed communication ports, four sets of hardware high-speed counter / timers, four axes of high speed pulse outputs for NC positioning control (with linear interpolation or dynamic tracking) high speed interrupts, and high speed captured inputs. The FBs represents high functionality and reliability with exceptional value compared to other PLC's in its class.



User friendly and powerful instruction sets

The FBs-PLC has more than 300 instructions which adopts a user friendly and readable multi-input multi-output function structure. As shown, in the left figure, with one instruction three inputs can derive three types of output functions which other brands of PLC's may require the use of many instructions to achieve this. Also the operation result can be directly sent to internal or external outputs. To increase the program readability, the inputs or outputs for each function instruction have their own mnemonic symbol attached and the content of each operand is also displayed. For high-end applications, such as PLC networking (LINK), PID control and NC positioning etc, the FBs-PLC provides dedicated convenient instructions to assist in program development.



Communication function (up to 5 ports including RS232, RS485, USB & Ethernet)

Via the five high-speed communication ports included in the SoC, the FBs-PLC's communication capability is outstanding with all five ports operating at a maximum speed of 921.6Kbps. Communications can be achieved using ASCII code or the double-speed binary code. Along with FATEK's standard protocol, Modbus ASCII/RTU/TCP or user-definable protocol are also available. The FBs-PLC also provides the option of six different communication boards and eight different communication modules for various types of communication applications. With their high speed and functionality the FBs PLC has the greatest number of communication ports than any other PLC in its class. Each communication port comes standard with LED indicators for transmission (TX) and reception (Rx) to enable the user to monitor the operation.



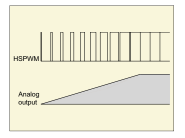
Integrated high-speed counters with counting frequency up to 920 KHz

The FBs-PLC as standard has up to 4 sets of hardware high-speed counters (HHSC) and 4 sets of software high-speed counters (SHSC). The highest counting frequency of a HHSC is 120KHz (MC) or 920KHz (MN). Each HHSC also has a clear and mask function. There are 8 counting modes including U/D, U/Dx2, K/R, K/Rx2, A/B, A/Bx2, A/Bx3 and A/Bx4 which makes the HHSC very powerful and efficient. For example, if the encoder, running at 200 pulses per revolution, adopts A/Bx4 mode the FBs PLC can achieve the same result that a 800 pulses per revolution encoder can provide. The counter is implemented in the hardware so as not to occupy CPU processing time.

001 SPD R0 DRV ADR,+,R2,Ps WAIT TIME 50 GOTO NEXT 002 SPD 20000 DRV ADR,+,9999,Ut GOTO NEXT 003 SPD 3000 :

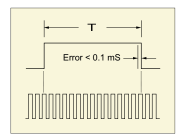
NC Control & PLC in one and special NC Position Language

NC Position Control is incorporated into the SoC of the FBs-PLC which integrates PLC+NC control into one unit in order for resources sharing and reducing the need of data exchange. The NC position control adopts special positioning command language, which allows programming by mechanical or electrical units and changing control parameters during execution. One single unit has up to four axes outputs with a maximum frequency of 120KHz (MC) or 920KHz (MN) and equipped with multi-axial linear interpolation and dynamic tracking. If combined with the four sets of built-in HHSC, it can achieve positioning control with closed loop precision.



Up to 4 sets of high-speed pulse width modulation (HSPWM) output

The SoC inside the FBs-PLC incorporates four sets of hardware high-speed pulse width modulation outputs with a maximum frequency of 184.32KHz and 18.432KHz with resolutions of 1% and 0.1%, respectively. Different from the PWM function operated by software alone in other brands of PLC, the hardware driven high-speed PWM in the FBs-PLC operates with high precision and stability which provides the user easy control with precise accuracy.



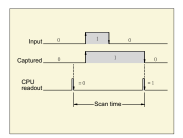
High speed timers (HST)

The FBs-PLC is the only PLC in this class providing 0.1mS high-speed timers (the FBs-PLC having one 16-bit and 4 sets of 32-bit HST). Currently, the fastest time base of high speed timers used in other brands of PLC's is 1mS. By incorporating the interrupt function of the FBs PLC the accuracy of 0.1mS time base high-speed timer of FBs-PLC is further enhanced and can easily achieve more precise speed detection or can be used as a frequency meter. In most cases, expensive speed detection equipment can be replaced by the economical FBs PLC.



Single unit with 16 points of high-speed interrupts

The FBs-PLC provides 16 points of external interrupts. The interrupt is edge driven and the user can define which edge triggers the interrupt and can be positive, negative or both edges. The interrupts can perform high speed, emergency processing which can withstand the time jilter caused by the delay and deviation of the scan time and can be used for precision high speed positioning, machine home and high speed RPM measurement applications.



Up to 36 point captured inputs

The SoC in the FBs-PLC has a capture input function, which captures and stores the external pulse of an input shorter than the scanning time of the CPU. Compared to PLC's in this class that either lack this capability or require highly sophisticated interrupt functions (which increase the CPU processing time), the FBs-PLC can handle this task easily as a general input, easily configured with high efficiency and no detriment to the CPU scan time.



Complete range of peripherals

In addition to the 204 models of main CPU units, the FBs-PLC also provides 65 models of expansion I/O for selection. The expansion I/O modules include basic DI/O and AI/O, 7/16-segment LED display module, 8 types (J,K,R,S,E,T,B,N) thermocouple, Pt100, Pt1000 RTD temperature measurement modules. The FBs-PLC also provides a FB-DAP LCD data access panel which can be linked together with a single RS485 bus. The FB-DAP can be a simple Timer/Counter editor or it can also be used as a simple human machine interface through the function of user definable keys and message display. The FB-DAP can be equipped with a wireless RFID sensing module and can be applied to such applications as entrance control, parking equipment and elevator control amongst others.



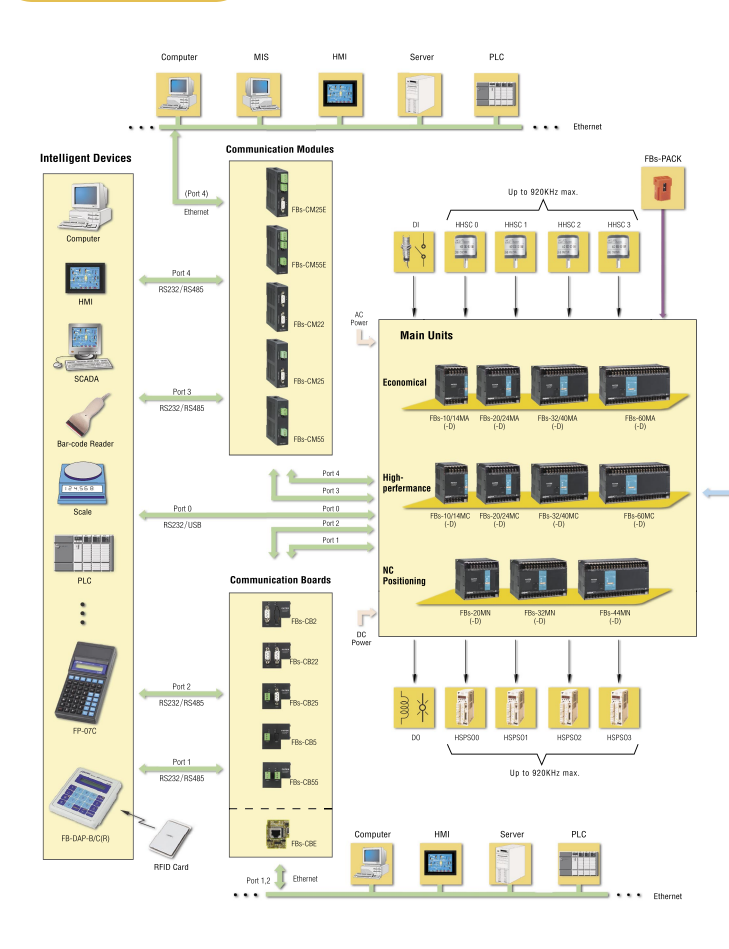
Open communication driver

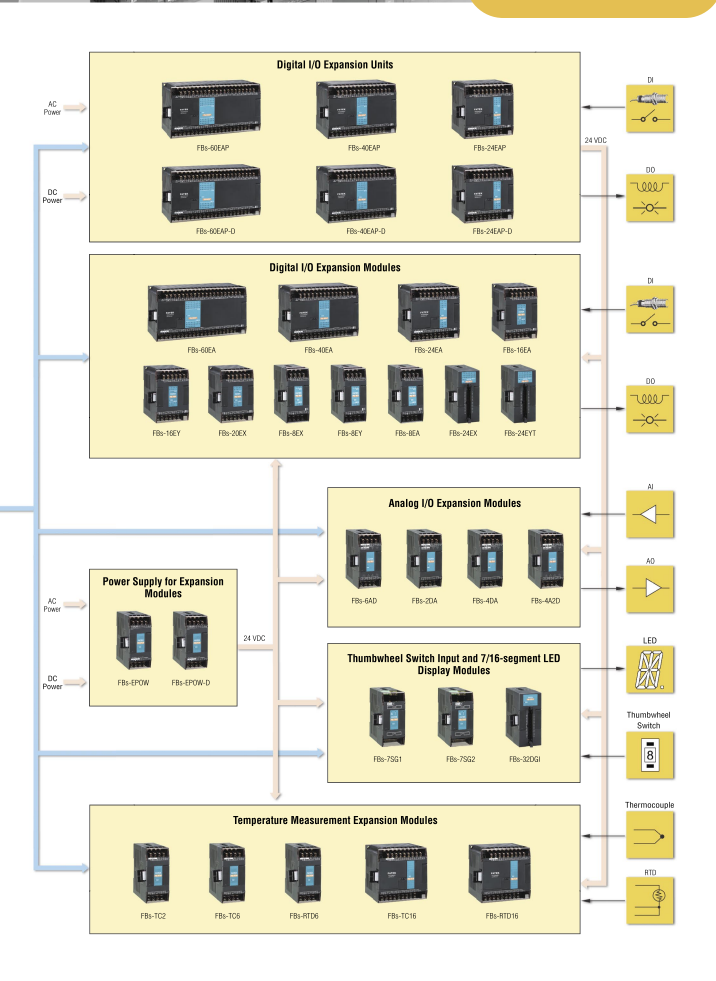
The open communication protocol of the FBs-PLC is supported by all major brands of graphic supervisory software (SCADA) and leading brands of human-machine interfaces and can be directly connected with the FBs-PLC via serial and Ethernet interface. FATEK also provides Modbus protocol and FATEK DDE standard communication server software for the user to easily connect the FBs-PLC to various control or supervisory systems.



User-friendly operating environment

"WinProladder" is the Windows-based ladder diagram programming software for the FBs-PLC. It provides a user-friendly operating environment with editing, monitoring and debugging functions which allows the user to become familiar with the operation of the software in a very short time. The powerful editing function of WinProladder, assisted with keyboard, mouse and on-line help (of ladder instructions and operating guide) greatly reduces programming development time. Features which can displays the data registers directly in the ladder diagram and provide multiple status pages for monitoring gives the user the ability to monitor and debug easily.





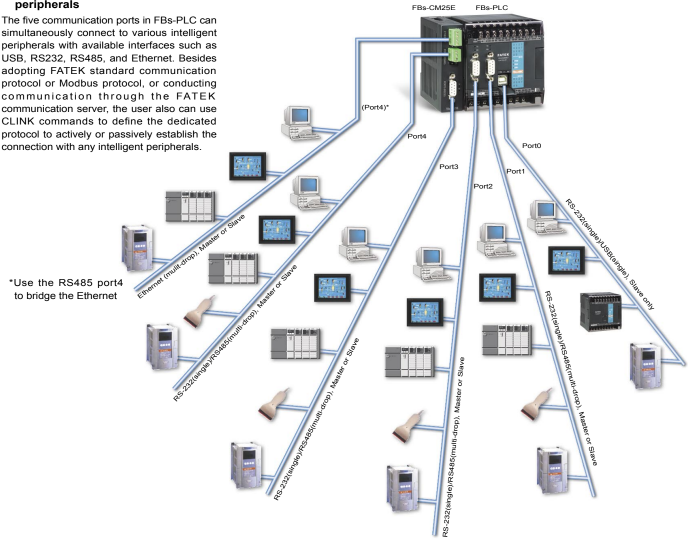
Communication

■ Communication

Connection with intelligent peripherals

simultaneously connect to various intelligent peripherals with available interfaces such as USB, RS232, RS485, and Ethernet. Besides adopting FATEK standard communication protocol or Modbus protocol, or conducting communication through the FATEK communication server, the user also can use CLINK commands to define the dedicated protocol to actively or passively establish the connection with any intelligent peripherals.

Sample application • •



High-speed CPU link

Port 2 with an optional RS485 interface can be used as the high-speed LINK between up to 254 FATEK PLC units, accomplished with merely one CLINK command at the main station. The communication speed can be up to 921.6Kbps, which is suitable for distributed real time control on multiple PLC units. (Exchange of data in the high-speed common data link areas is exchanged across the network using real-time update.)

Sample application • •



Max. 254 stations(Processed during communication interrupt)

Communication

General CPU link

The RS485 interface in any of ports 1~4 can link up to 254 FATEK PLC units, accomplished with merely one CLINK command in the master FBs PLC. It is suitable for distributed data collection and application of non-real time control. (Any data in the master link table can be exchanged across the network using non real time update.)

MODEM for remote communication

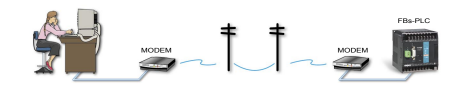
Through a MODEM, various functions such as remote program modification, control, diagnosis and monitoring can be performed.

Sample application • •



Max. 254 stations(Processed by normal scan loop)

Sample application • •



CPU link through MODEM

Through the ladder diagram program, the FBs-PLC can control the MODEM to dial automatically to link with remote MODEM's and PLC's without the intervention of an operator or computer. With this function, the headquarters of company can connect to branch factories automatically to perform the data collection, data monitoring, alarm logging and remote monitoring of the PLC program for fault finding.

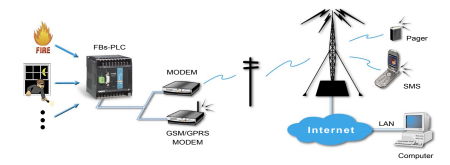
Calling through pager or mobile phone

In critical or breakdown situations or before an operator becomes aware of a situation, the PLC program can detect and call to alert maintenance personnel or security personnel. This feature is especially suitable for fire alarms and other applications requiring high security.

Sample application • •



Sample application • •



The RS485 REPEATER or HUB can be applied in long distance or special topological routing

Use the REPEATER or HUB of the RS485 interface to meet the variety of wiring topology demands (such as Bus or Star structure) and to extent the network distance.

Sample application • •



The RS485 REPEATER FBs-CM5R can be used to extend the distance and expand the range of RS485 network



Star connection of RS485 can be realized by using FBs-CM5H (HUB) to meet the requirement of special topological routing.

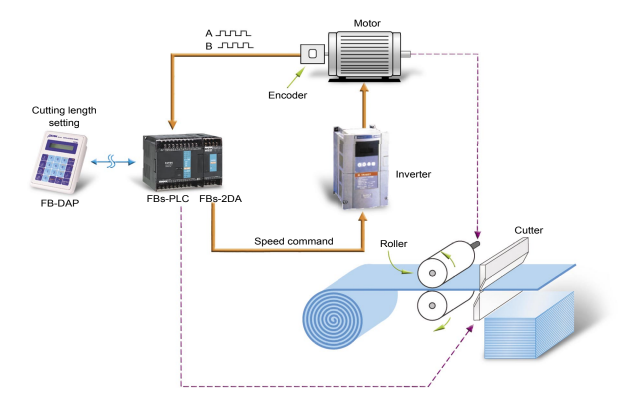
High-speed counter (HSC)

■ High-speed counter (HSC)

A FBs-PLC can have up to 8 sets of 32bits high-speed counter. Among which, 4 sets are hardware high-speed counter (HHSC) whose counting frequency can reach 120KHz (MC)or 920KHz (MN) and can operate with 8 counting modes. The other 4 sets are software high-speed counter (SHSC) whose total input frequency can reach 10KHz and can operate with three counting modes. The high-speed counters can be used in the applications required high-speed processing and precision control.

	Counting		ннѕс	SHSC	Operation Waveform
	(MODE)		(HSC0 ~ 3)	(HSC4 ~ 7)	Up count (+1) Down count (-1)
Up/Down	MD 0	U/D	0	o	
pulse	MD 1	U/Dx2	0		
Pulse-	MD 2	K/R	o	o	K R
Direction	MD 3	K/Rx2	o		K R
	MD 4	A/B	0	o	В
A/B phase	MD 5	A/Bx2	0		A B
ALD PHASE	MD 6	A/Bx3	0		A THE PARTY OF THE
	MD 7	A/Bx4	0		A B

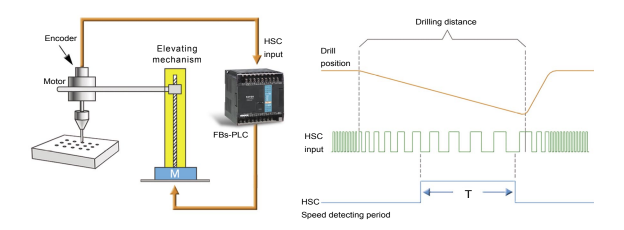
Sample application • • The control of cutting machine with variable length



■ High-speed timer (HST)

The FBs-PLC has a special design 0.1mS time base high-speed timer that can provide a timer with 0.1mS resolution and real-time interrupt capability. Compared with other brands of PLC's in this class that have a resolution of just 1mS including error in scan time, the FBs-PLC is more than 10 times as precise. The FBs-PLC can easily handle precision timing or speed detection applications. The FBs-PLC has one 16-bit 0.1mS high-speed timer and 4 sets of 32-bit 0.1mS high-speed timer.

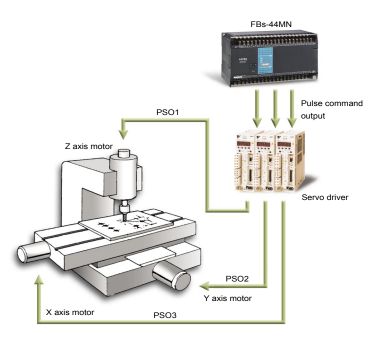
Sample application • • Combine HSC and HST to detect the break or blunting of drill.



■ NC position control

The High-speed pulse output (HSPSO) of the FBs-PLC can perform up to 4 axes NC servo or stepping position control. With the accelerating and decelerating function, it is easy to achieve smooth and precise multi-zone position control. If coordinated with the built-in HHSC feedback, the FBs-PLC can perform closed loop control to compensate the wear, aging and unconformity of components. The FBs-PLC also provides a position control language, which when used with the convenient instruction in the ladder diagram, can facilitate the implementation of precise position control.

Sample application • • Use one PLC to perform 3 axes position control.

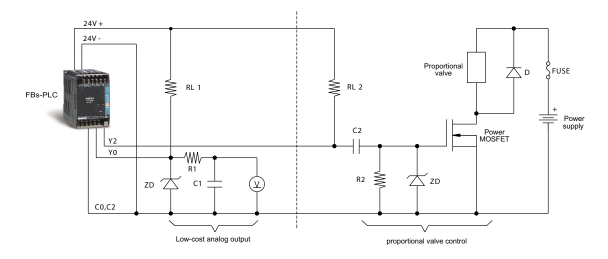


PSO2, PSO3 are used for X,Y table two dimensions position control. PSO1 is used for position control of drilling depth.

■ High-speed pulse width modulation (HSPWM)

The FBs-PLC provides 4 points hardware high-speed pulse width modulation output, with a resolution of 0.1% (for frequency 72Hz~18.432KHz) and 1% (for frequency 720Hz~184.32KHz), respectively. With high speed hardware, precision and stability, the FBs-PLC can easily achieve fine temperature control, proportional valve control, and simple yet practical low cost D/A outputs.

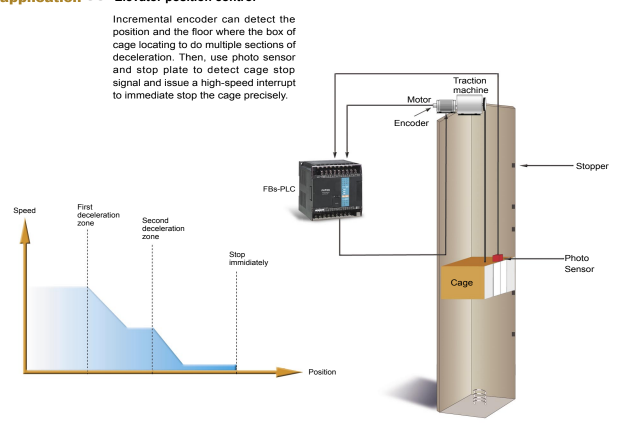
Sample application • • Low-cost analog out and proportional value control



■ High-speed interrupt

An FBs-PLC can have up to 16 points of external interrupt inputs. The interrupt can be activated by the change of input status which can be positive edge/negative edge or both edges. When using the input interrupt function high speed operations can be detected on the input which would normally be missed on a normal I/O scan.

Sample application • • Elevator position control

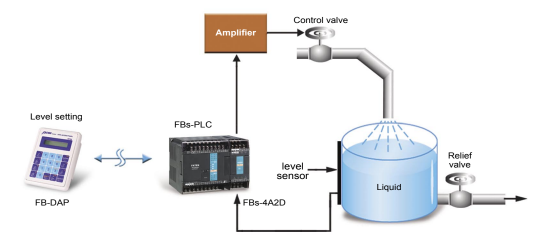


General purpose PID control / Temperature measurement and PID control

■ General purpose PID control

The FBs-PLC provides a general purpose PID control function which compares the process variables read from analog input (AI) with the preset values defined by the user the FBs PLC performs PID calculations according to the proportional band (P), integral constant (I) and derivative constant (D). An output control value is obtained from above execution and is controlled through the analog output (AO) to control process within the range specified by user. This feature can be applied for smooth precise control such as flow, pressure and level control.

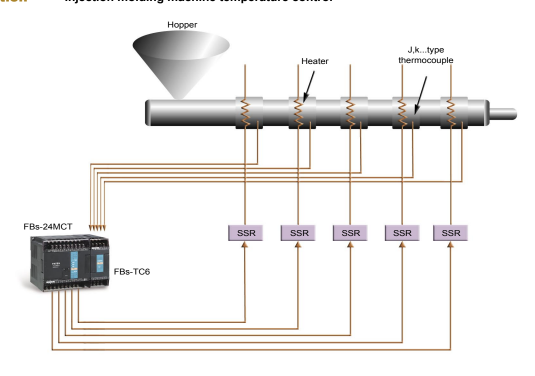
Sample application • • Level control



■ Temperature measurement and PID control

The FBs-PLC provides a thermocouple temperature modules (for J,K,R,S,E,T,B,N thermocouples) as well as a RTD temperature module(for Pt-100 and Pt-1000 RTD). Thermocouples are suitable for the measurement of large temperature ranges such as a boiler process. RTD's are good for the measurement of low temperature, smaller ranges of temperature and higher resolution such as refrigeration and air conditioning applications. Due to the characteristics of temperature control, adopting multiplexing scan measurement and multiple loop PID control make a single FBs-PLC capable of performing up to 32 loops of PID temperature control. With the convenient instruction of temperature measurement and temperature PID control in the ladder program development software significantly reduce the difficulty, cost and time of developing and testing monitoring and control programs.

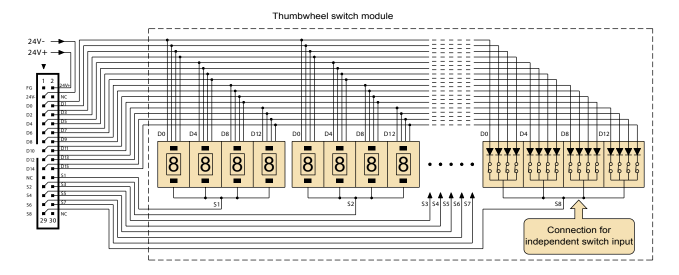
Sample application • • Injection molding machine temperature control





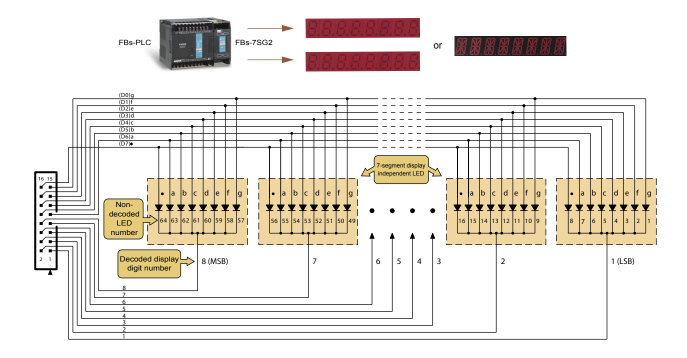
■ Thumbwheel switch multiplex input

The FBs-32DGI thumbwheel switch multiplex input module provided in FBs-PLC conduct multiplexing input scan of the eight sets of 4 digit numbers (or 128 independent ON/OFF status) via the embedded I/O ASIC chips (special chips for the FBs-PLC I/O module). It does not occupy any CPU time and the multiplexing scan rate is about 10ms. In addition, because only 24 wires are required by multiplexing input to achieve 32 digits (or 128bit ON/OFF) input, plus that the FBs-32DGI is only 4cm in width, it turn out to be an ultra high density, lowest cost, and most labor saving solution.



■ 7/16-segment LED display module

The FBs-7SG is a 7/16-segment LED display module with only 4cm width. The embedded I/O ASIC chips will automatically conduct the multiplexing scan display of two sets of 8 digits (a total of 16 digits) 7-segment LED display or 8 sets of 16-segment LED display without occuping CPU time. The multiplexing scan time is 10ms. Furthermore, because of multiplexing scan, each set of 8 digits (64bit LED) only requires the 16pins ribbon cables for connection. Three different driving voltages and three voltage fine tuning are available in this module, which are capable of driving most of existing 7-segment LED displays of which the driving voltage is various. The installation distance of display can even reach up to one hundred meters. FATEK also provides 4(.56", .8", 2.3", and 4.0") 7-segment LED display boards and 2(.8", 2.3") 16-segment alphanumeric LED display for the choice of users.

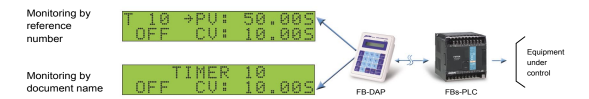


■ Simple human-machine interface and RFID card

FB-DAP can be used for setting Timer/Counter and displaying NC position. It also can be used for simple human-machine interface by using the features of user definable key and display message. The FB-DAP with -R option is equipped with wireless card reader module and can be used for the application of entrance, elevator, security control and calling car in parking tower. Besides, FB-DAP uses extra-large membrane keypad, which is easy to be distinguished and operated.

Sample application • • To set Timer/Counter and to display NC position

Use reference number (T, C, R) or document name (1~16 English characters or numbers)to specify monitoring object



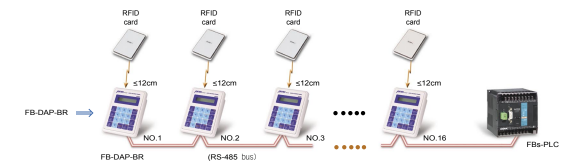
Sample application • • Used as alarm or message display

This mode can be as dedicated mode or a background mode. In dedicated mode, FB-DAP is only for displaying. In background mode, FB-DAP works in pre-defined working mode (such as T/C setting and entrance control etc.) while in normal situation. FB-DAP will display alarm message (predefined in program) or display event message(the message can be changed by user without modifying the program) only when alarm or special event happens. The buzzer alarm is optional.

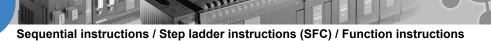


Can set 10 grades of alarm and event display message. When the length of event display message exceeds 16 characters, FB-DAP will display the message with slow scroll.

Sample application • • The application of entrance and parking control with multi-DAP link and RFID card



One FBs-PLC can connect up to 16 FB-DAPs. If the number of FB-DAP is exceeded, can use the CPU-LINK for expansion. With one PLC, can support 16 FB-DAPs. Maximum number of linked DAP station is 254x16



■ Sequential instructions

Instruction	Operand	Ladder symbol	Function	
ORG		\vdash	Network starts by an A contact	
ORG NOT	X,Y,M,	⊢ / ⊢ •	Network starts by a B contact	
ORG TU	S,T,C	\vdash \uparrow \vdash \bullet	Network starts by a TU contact	
ORG TD		$\longleftarrow \downarrow \longmapsto$	Network starts by a TD contact	
ORG OPEN		•	Network starts by an open contact	
ORG SHORT		•	Network starts by a short contact	
LD		\vdash	Branch line starts by an A contact	
LD NOT	X,Y,M,	├ / ├ •	Branch line starts by a B contact	
LD TU	S,T,C	\vdash \uparrow \vdash \bullet	Branch line starts by a TU contact	
LD TD		$\longleftrightarrow \downarrow \longmapsto$	Branch line starts by a TD contact	
LD OPEN		•	Branch line starts by an open contact	
LD SHORT			Branch line starts by a short contact	
AND		→ →	Serial connect with an A contact	
AND NOT	X,Y,M,	→ / →	Serial connect with a B contact	
AND TU	S,T,C	→ ↑ -•	Serial connect with a TU contact	
AND TD		$\longrightarrow \downarrow \longmapsto$	Serial connect with a TD contact	
AND OPEN		→	Serial connect with an open contact	
AND SHORT		•	Serial connect with a short contact	

Instruction	Operand	Ladder symbol	Function
OR		+ +	Parallel connect with an A contact
OR NOT	X,Y,M,	1/ -1	Parallel connect with a B contact
OR TU	S,T,C	1 —↑	Parallel connect with a TU contact
OR TD		$\downarrow \downarrow \downarrow \downarrow \downarrow \uparrow$	Parallel connect with a TD contact
OR OPEN		1 1	Parallel connect with an open contact
OR SHORT			Parallel connect with a short contact
ANDLD		—	Concatenate two blocks in series
ORLD			Merge two blocks in parallel
OUT	VMC	→ ()	Output result to coil
OUT NOT	Y,M,S	→ (/)	Output the inverse of result to a coil
OUT L	Y	→ (L)	Output result to a retentive coil
OUT	TR		Store node status in temporary relay
LD	IK		Retrieve node status from temporary relay
TU		- ↑	Take differential up of node status to node status
TD		- ↓•	Take differential down of node status to node status
NOT		← / →	Inverse node status
SET		→ (S)	Set a coil
RST		- →(R)	Reset a coil

■ Step ladder instructions (SFC)

Instruction	Operand	Ladder symbol	Function
STP	Snnn	STP-	Define STEP program
STPEND		STPEND	STEP program end

Instruction	Operand	Ladder symbol	Function
то	0	- <u>TO</u> >	STEP divergence
FROM	Snnn	FROM	STEP convergence

■ Function instructions

Category	NO.	Instruction	Derivative	Function	
Timer		Tnnn		General timer instruction (T0 ~ T255)	
Counter		Cnnn		General counter instruction (C0 ~ C255)	
Counter	7	UDCTR	D	16 or 32-bit up/down counter	
		SET	DP	Set all bits of register or a discrete point to 1	
Setting / Resetting		RST	DP	Clear all bits of register or a discrete point to 0	
	114	Z-WR	Р	Zone set or clear	
D. 14 1	4	DIFU		Take differential up of the node status to operand	
Digital operation	5	DIFD		Take differential down of the node status to operand	
	10	TOGG		Toggle the coil status	
	11	(+)	DP	$Sa+Sb \rightarrow D$	
	12	(-)	DP	$Sa-Sb \rightarrow D$	
	13	(×)	DP	$Sa \times Sb \rightarrow D$	
	14	(/)	DP	$Sa / Sb \rightarrow D$	
	15	(+1)	DP	Add 1 to D	
	16	(-1)	DP	Subtract 1 from D	
Mathematical operation	23	DIV48	P	48 bits integer division Sa / Sb \rightarrow D	
5p0.u.io.i	24	SUM	DP	Sum of N consecutive values	
	25	MEAN	DP	Average of N consecutive values	
	26	SQRT	DP	Square root of S	
	27	NEG	DP	Two's complement of D (Negative number)	
	28	ABS	DP	Absolute value of D	
	29	EXT	Р	Extend 16 bits into 32 bits	

Category	NO.	Instruction	Derivative	Function
	30	PID	Р	PID calculation
	31	CRC16	Р	CRC16 calculation
	32	ADCNV		Offset and full scale conversion for analog I/O
	200	l→F	DP	Integer to floating point number conversion
	201	F→I	DP	Floating point number to integer conversion
	202	FADD	Р	Addition of floating point number
	203	FSUB	Р	Subtraction of floating point number
	204	FMUL	Р	Multiplication of floating point number
Mathematical operation	205	FDIV	Р	Division of floating point number
operation.	206	FCMP	Р	Comparison of floating point number
	207	FZCP	Р	Zone comparison of floating point number
	208	FSQR	Р	Square root of floating point number
	209	FSIN	Р	SIN trigonometric function
	210	FCOS	Р	COS trigonometric function
	211	FTAN	Р	TAN trigonometric function
	212	FNEG	P	Change sign of floating point number
	213	FABS	P	Absolute value of floating point number
	18	AND	DP	Sa AND Sb
Logic	19	OR	DP	Sa OR Sb
operation	35	XOR	DP	Sa XOR Sb
	36	XNR	DP	Sa XNR Sb
Commonicom	17	СМР	DP	Value Compare
Comparison	37	ZNCMP	DP	Zone Compare

Function instructions

(Continues)

Category	NO.	Instruction	Derivative	Function	
	8	MOV	DP	Move S to D	
	9	MOV/	DP	Inverse S and move to D	
	40	BITRD	DP	Move the Bit-N of S to FO	
	41	BITWR	DP	Write INB input to the Bit-N of D	
	42	BITMV	DP	Move the Bit-Ns of S to the Bit -Nd of D	
	43	NBMV	DP	Move the Nibble-Ns of S to the Nibble-Nd of D	
Move	44	BYMV	DP	Move the Byte-Ns of S to the Byte-Nd of D	
operation	45	XCHG	DP	Exchange Da and Db	
	46	SWAP	Р	Swap the High-Byte of D with the Low-Byte of D	
	47	UNIT	Р	Take Nb0 of N words to form a Word	
	48	DIST	Р	Distribute N Nb of S to Nb0 of N Words	
	49	BUNIT	P	Low byte of words re-unit	
	50	BDIST	P	Words split into multi-byte	
	160	RW-FR	DP	File register access	
	6	BSHF	DP	Shift D right 1 bit or left 1 bit	
Object.	51	SHFL	DP	Shift D left N bits	
Shift / Rotation	52	SHFR	DP	Shift D right N bits	
	53	ROTL	DP	Rotate D left N bits	
	54	ROTR	DP	Rotate D right N bits	
	20	→BCD	DP	Convert S into BCD	
	21	→BIN	DP	Convert S into Binary	
	55	B→G	DP	Binary to Gray code conversion	
	56	G→B	DP	Gray code to Binary conversion	
	57	DECOD	Р	Decode the Ns ~ NL of S	
Code	58	ENCOD	Р	Encode the Ns ~ NL of S	
conversion	59	→7SG	Р	Convert N+1' Nb of S into 7-segment code	
	60	→ASC	Р	Convert character/number into ASCII code	
	61	→SEC	Р	Represent hour, minute, second by seconds	
	62	→HMS	Р	Represent second by hour, minute and second	
	63	→HEX	Р	Convert ASCII code into hexadecimal	
	64	→ASCII	Р	Convert hexadecimal into ASCII code	
	0	МС		Master control loop start	
	1	MCE		Master control loop end	
	2	SKP		The start of the skip loop	
	3	SKPE		The end of the skip loop	
		END		Terminate the execution of program (for debugging)	
Flow	22	BREAK	Р	Exit from FOR-NEXT loop	
control	65	LBL		Define the string as label	
	66	JMP	Р	Jump instruction	
	67	CALL	Р	Call instruction	
	68	RTS		Subroutine return instruction	
	69	RTI		Interrupt return instruction	
	70	FOR		The start of the FOR loop program	
	71	NEXT		Return point of FOR loop	
	74	IMDIO	Р	Refresh I/O immediately	
	76	TKEY	D	10 keys input convenient instruction	
I/O instruction	77	HKEY	D	16 keys input convenient instruction	
	78	DSW	D	Thumbwheel switch input convenient instruction	
	79	7SGDL	D	7-segment multiplexing display convenient Instruction	

Catogory	NO.	Instruction	Derivative	Function
Category	80	MUXI	Derivative	Multiplexing input convenient instruction
	81	PLSO	D	Pulse output(PSO) instruction
	0.	1 200		Pulse width modulation output (PWM)
I/O	82	PWM		instruction
instruction	83	SPD		Speed detection instruction
	84	TDSP		7/16-segment LED display control
	86	TPCTL		PID temperature control
	139	HSPWM		Hardware PWM pulse output
Cumulative	87	T.01S		0.01S time base cumulative timer
Timer	88	T.1S		0.1S time base cumulative timer
	89	T1S		1S time base cumulative timer
Monitor and	90	WDT	Р	Set watchdog timer
control	91	RSWDT	Р	Reset watchdog timer
HSC/	92	HSCTR		Read CV of hardware high speed counter/timer
HST	93	нѕстw		Write CV or PV of hardware high speed counter/timer
Text	94	ASCWR		Output ASCII message
Ascend/ Descend	95	RAMP		Ascending/Descending convenient instruction
Descena	450	M DUO		
Communication	150	M-BUS		Modbus protocol communication
	151	CLINK		Fatek/Generic protocol communication
	100	R→T	DP	Move register Rs to the table Td
	101	T→R	DP	Move the Rp of table Ts to register Rd
	102	T→T	DP	Move the Rp of table Ts to the Rp of table Td
	103	BT_M	DP	Move table Ts to table Td
	104	T_SWP	DP	Swap Ta and Tb
	105	R-T_S	DP	Search Rs from table Ts
Table	106	T-T_C	DP	Compare table Ta and table Tb
operation	107	T_FIL	DP	Fill Rs into Td table
	108	T_SHF	DP	Shift table left or right
	109	T_ROT	DP	Rotate table left or right
	110	QUEUE	DP	First in first out (Queue) instruction
	111	STACK	DP	First in last out (Stack) instruction
	112	ВКСМР	DP	Compare Rs with zone defined by two tables
	113	SORT	DP	Sort the table
	120	MAND	P	AND two matrixes
	121	MOR	P	OR two matrixes
	122	MXOR	Р	XOR two matrixes
	123	MXNR	P	XNR two matrixes
	124	MINV	P	Inverse matrix
Matrix operation	125	МСМР	P	Compare two matrixes and find out the differences between two matrixes
5,50,43,011	126	MBRD	P	Read the bit of a matrix pointed by pointer
	127	MBWR	P	Write the bit of a matrix pointed by pointer
	128	MBSHF	P	Shift matrix left 1 bit or right 1 bit
	129	MBROT	Р	Rotate matrix left 1 bit or right 1 bit
	130	MBCNT	P	Count the number of bit whose value is 1 in matrix
	140	HSPSO		Hardware NC pulse output
NC	141	MPARA		Set NC position parameters
Position	142	PSOFF	P	Force to stop HSPSO
control	143	PSCNV	Р	Convert pulse count into mechanical value for display
Interrupt	145	EN	Р	Enable external input or peripheral interrupt/operation
control	146	DIS	P	Disable external input or peripheral interrupt/operation

General Specifications



■ Environmental specifications

	Item		Specification	Note
	Enclosu	e Minimum	5°C	
Operating an	nbient space	Maximum	40°C	Permanent installation
temperature	Open sp	Minimum	5°C	r emianent installation
	Open sp	Maximum	55°C	
Storage temp	perature		-25°C ~ +70°C	
Relative hum	idity(non-conder	sing, RH-2)	5% ~ 95%	
Pollution res	istance		Degree II	
Corrosion re	sistance		Base on IEC-68 standard	
Altitude			≤2000m	
Vibration	Fixed by DIN RA	L	0.5G, 2 hours for each direction of 3 axes	
resistance	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 resista	ince		1500 Vp-p, pulse width 1μS	
Withstand vo	oltage		1500VAC, 1 minute	L \ N to any terminal

specifications

■ Power supply specifications

AC power supply

Item	Specification	10/14 points main unit	20/24 points main unit	32/40 points main unit	60 points main unit		
voltage		100 ~ 240VAC -15%/+10%					
Input range	Frequency	50/60Hz ±5%					
Max. power consumpt	tion (built-in power supply)	21W (POW-14) 36W (POW-24)					
Inrush current		20A @ 264VAC					
Allowable power mom	etary interruption time	<20mS					
Fuse rating		1A, 250VAC					

DC power supply

Specification Item	10/14 points main unit	20/24 points main unit	32/40 points main unit	60 points main unit		
Input range	24VDC -15%/+20%					
Max. power consumption (built-in power supply)	15W (DPOW-10) 24W (DPOW-16)					
Inrush current	20A @ DC24 V					
Allowable power mometary interruption time	<20mS					
Fuse rating	3.15A, 250VAC					

■ Main unit specifications

* is default,user configurable

	Item	Specification	Note
Execution speed		0.33uS/Sequential instruction in average	
Program capacity		20K Words	
Program memory		FLASH ROM or SRAM + Lithium battery for Back-up	
Sequential instruction		36 instructions	
Function instruct	ion	326 instructions (126 kinds)	Include derivative instructions
Flow chart comm	and (SFC)	4 instructions	
	Port0 (RS232 or USB)	Communication speed 4.8Kbps ~ 921.6Kbps (9.6Kbps)*	
Communication Interface	Port1 ~ Port4 (RS232, RS485 or Ethernet)	Communication speed 4.8Kbps ~ 921.6Kbps (9.6Kbps)*	Port1 ~ 4 provide FATEK or Modbus master/slave communication protocol
	Maximum link stations	254	

Main unit specifications

(Continue) * is default,user configurable

JOHUH	ue)								is default, user configurable
		Iter	n			Spec	ification		Note
	х	Input contact	(DI)		X0 ~ X255 (256)				Corresponding to external digital input
	Υ	Output relay			Y0 ~ Y255 (256)				Corresponding to external digital output
	TR	Temporary re			TR0 ~ TR39 (40)				
₽					M0 ~ M799 (800)				Can be configured as retentive type
gital		Internal relay	,	Non-retentive	M1400 ~ M1911 (, , , , , , , , , , , , , , , , , , ,
(B)	M			Retentive	M800 ~ M1399 (6				Can be configured as non-retentive type
t st		Special relay			M1912 ~ M2001 (90)			S, the state of th	
Digital (Bit status)				Non-retentive	S0 ~ S499 (500)*				S20 ~ S499 can be configured as retentive ty
Ŭ	S	Step relay		Retentive	S500 ~ S999 (500	0)*			Can be configured as non-retentive type
	Т	Timer "Time	Up" sta	tus contact	T0 ~ T255 (256)				
	С		•	status contact	C0 ~ C255 (256)				
		Timer		Time base	T0 ~ T49 (50)*				
	TMR	current	0.1S Time base		T50 ~ T199 (150))*			T0 ~ T255 numbers for each time base can be
		value	value		T200 ~ T255 (56)				adjusted.
		register	10 1111	Retentive	C0 ~ C139 (140)*				Can be configured as non-retentive type
		Counter	16-bit	Non-retentive					Can be configured as non-retentive type
	CTR	current value			C140 ~ C199 (60				Can be configured as retentive type
		register	32-bit	Retentive Non-retentive	C200 ~ C239 (40 C240 ~ C255 (16		Can be configured as retentive type		
				HOII-LATEURIVA	R0 ~ R2999 (300				Can be configured as retentive type
	HR			Retentive	D0 ~ D3999 (400	•			Can be configured as non-retentive type
₽ e	DR			Non-retentive	R3000 ~ R3839 (Can be configured as retentive type
gist				Non-retentive	10000 10000 (040)				Can be configured as retentive type
Register (Word data)	HR	Data register	ata register Retentive		R5000 ~ R8071 (3072)*			When not configured as ROR,it can serve normal register (for read/write)	
ord da	ROR			Read only register	R5000 ~ R8071ca	an be set as ROR ~	default setting is (0)	*	ROR is stored in special ROR area and not consume program space
ita)	File register			F0 ~ F8191 (8192	2)			Must save/retrieved via special commands	
	IR	Input register	r		R3840 ~ R3903 (64)			Corresponding to external numeric input
	OR	Output regist	er		R3904 ~ R3967 (64)			Corresponding to external numeric output
	Special system register		ster	R3968 ~ R4167 (197), R4000 ~ R409	5 (96)		Except R4152 ~ R4154	
		0.1mS high-s	peed tii	mer register	R4152 ~ R4154 (3)			
	SR	High-speed		Hardware (4 sets)	DR4096 ~ DR411	10 (4x4)			
		Counter regis	ster	Software (4 sets)	DR4112 ~ DR412	26 (4x4)			
		Calendar reg	ister		R4128 (sec)	R4129 (min)	R4130 (hour)	R4131 (day)	Not available in MA model
					R4132 (month)	R4133 (year)	R4134 (week)		
	XR	Index registe	r		V, Z (2), P0 ~ P9 (10)				
terrup		External inter	rrupt co	ontrol	32 interrupts (16 points input positive/negative edge)				
ontrol		Internal inter	rupt coi	ntrol	8 interrupts (1, 2,	3, 4, 5, 10, 50, 100r	nS)		
1mS l	nigh spe	ed timer(HST)			1 (16 bits), 4 (32 l	bits, share with HHS	C)		
Ĕ	Hardw	are high-speed		No. of channel	Up to 4				
gh-speed counter		er (HHSC) /32b		Counting mode	8 modes (U/D, U/Dx2, K/R, K/Rx2, A/B, A/Bx2, A/Bx3, A/Bx4)				
peed o				Counting frequency	Maximum is 120k	KHz (Single end inpu	t) or 920KHz (different	ential input)	Total number of HHSC and SHSC is 8 HHSC can be converted into 32 bits/0.1mS tir
5 g	Softwa	are high-speed		No. of channel	Up to 4				base high-speed timer (HST)
ğ		er (HHSC) /32b		Counting mode	3 modes (U/D, K/	(R, A/B)			
ē				Counting frequency	Maximum sum up to 10KHz				
		Number of a	ixis		Up to 4				
C	_	Output frequency	uency		Maximum is 120k	KHz (Single end outp	out) or 920KHz (diffe	rential output)	Half of the maximum while A/B output
ositioı ulse o		Pulse out m	ode		3 modes (U/D,K/F	R,A/B)			
SPSO) Programming method		Dedicated position language							
Interpolation			Maximum 4 axes linear interpolation						
SPWM Number of points		Up to 4							
utput				72Hz ~ 18.432KHz (with 0.1% resolution) 720Hz ~ 184.32KHz (with 1% resolution)					
			Р	oints	Up to 36				
antur			>10 µS (High speed)						
apture	ed input		Р	ulse width	>47 µS (Medium	speed)			
					>470 µS (Medium low speed)				
V0. V45		Adjustable filtering frequency 14KHz ~ 1.8MHz			Chosen by frequency at high frequency				
igital 1	filter		X	0 ~ X15	Adjustable time c	onstant 0 ~ 1.5mS/0	~15mS (In 0.1mS/1	mS)	Chosen by time constant at low frequency
			х	16 ~ X35	Time constant 1m	nS ~ 15mS, adjustab	le by step of 1mS		



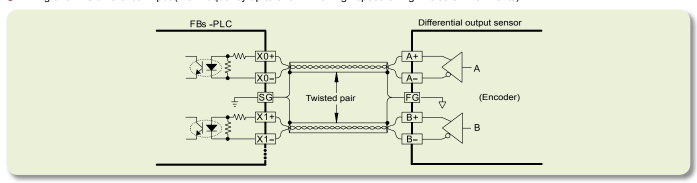
Digital input (DI) specifications

■ Digital input (DI) specifications

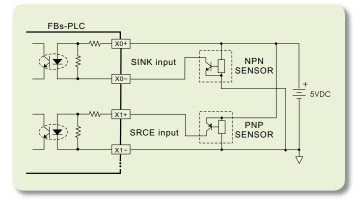
	Specification 5VDC differential input			24VDC singl	e-end input		
Item		Ultra high speed 920KHz	High speed 120KHz	Medium speed (HSC) 20KHz*1	Medium low Speed (Captured) 470µS*²	Low speed 4.7mS	Note
Input signal vo	t signal voltage 5VDC ± 10% 24VDC ± 10%						
Threshold	ON	> 6mA	> 4mA > 2				
current	OFF	< 2mA		< 1.5mA	< 0.9mA	*1 Limit of input speed in MA	
Maximum inpu	ıt current	20mA		7mA		4.2mA	model is 10KHz
Input indicatio	n		Displayed by LED: L	*2 For captured inputs			
Isolation method			Photo				
SINK/SRCE wiring Independent wiring		Via variation of	internal common termi	mmon wiring			
Noise filtering	methods	DHF (0nS ~ +AHF (47	•	,	S ~ 15mS) (470µS)	AHF (4.7mS)	DHF: Digital hardware filter AHF: Analog hardware filter

Note: In this catalog, All the In/Out type of "Source" is denoted by its abbreviation - "SRCE"

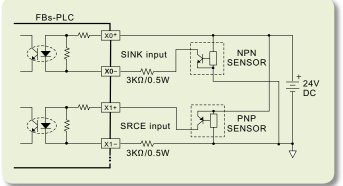
Wiring of 5VDC differential input (with frequency up to 920KHz for high speed or high noise environments)



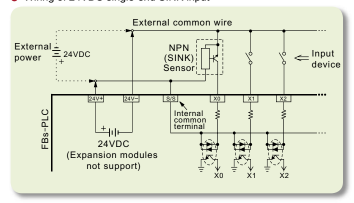
 Wiring of 5VDC differential input to 5VDC single-end SINK /SRCE input (Max. 120KHz)



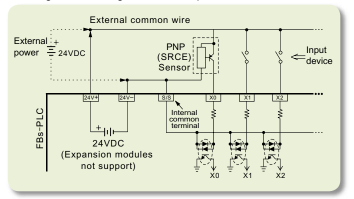
 Wiring of 5VDC differential input to 24VDC single-end SINK /SRCE input (Max. 120KHz)



Wiring of 24VDC single-end SINK input



Wiring of 24VDC single-end SRCE input

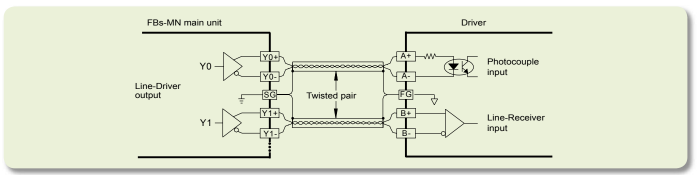


■ Digital output (DO) specifications

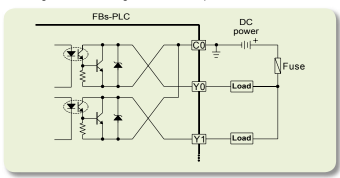
	Specification	Differential output	Singl	e-end transistor o	utput	Single-end	Single-end
Item		Ultra high speed	High speed	Medium speed	Low speed	relay output	TRIAC output
Maximum swicthing (v	vorking) frequency	920KHz*	120KHz*	20KHz*	200Hz	For ON/OFF, not suitable	e for switching frequently
Working voltage		5VDC±10%		5 ~ 30 VDC		< 250VAC, 30VDC	100 ~ 240VAC
Maximum load	Resistive				0.5A	2A/single, 4 A/common	1A
current	Inductive	50mA	0.5A	0.2A	0.1A (24EYT)	80VA	15VA/100VAC 30VA/200VAC
Maximum voltage drop (@ maximum load)		-	0.6V	2.2V	1.2V	0.06V (initial)	1.2Vrms
Minimum load	Minimum load			-		2mA/DC power	25mA
Leakage current		-	< 0.1mA/30VDC		-	2mA	
Maximum output	$\text{ON} \rightarrow \text{OFF}$	200nS	200nS	15µS	1mS	10mS	1mS
delay time	$\text{OFF} \to \text{ON}$	200110	200110	30µS	11110	Tomo	1/2AC cycle
Output status indication	on	Displayed by LED: Lit when "ON", dark when "OFF"					
Over current protection	n				N/A		
Isolation type			Photocouple	isolation	Electromagnetic isolation	Photocouple isolation	
SINK/SRCE output type		Independent dual terminals for arbitrary connection	Choose SINK/SR	CE by models and n	Bilateral device, can be arbitra	eral device, can be arbitrarily set to SINK/SRCE output	

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

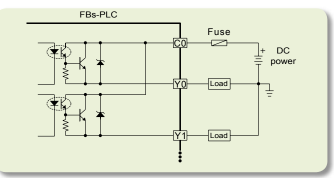
Wiring of 5VDC differential output (Up to 920KHz for U/D/CK output; Up to 460KHz for A/B output; For high speed or high noise environments)



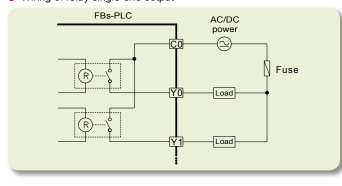
Wiring of transistor single-end SINK output



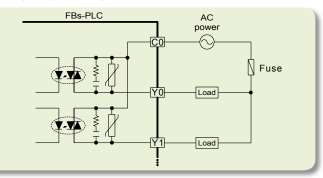
Wiring of transistor single-end SRCE output



Wiring of relay single-end output



Wiring of Thyristor single-end output





NC positioning main units (MN)

(7.62 mm detachable terminal block)



FBs-20MN(T,S)



FBs-32MN(T,S)



FBs-44MN(T,S)

Digital input Digital output Specification 5VDC 24VDC (5 ~ 30VDC) 5VDC differential Built-in Ultra ultra AC/DC high-speed speed speed speed nigh-speed (HSC) 20KHz 200Hz (1A) (2A) (HSC) number (Cap.) 920KHz 920KHz 20KHz (0.5A)(0.2A)FBs-20MN △- ◎ 6 points ports (Port1 ~ 4, RS485 or RS232 or Ether 2 points 10 2 points FBs-20MNT ♦△- ◎ 6 points (1 axis) points (1axis) 1 port (Port0, USB or RS232) FBs-20MNS △- ◎ 6 points FBs-32MN △- ◎ 8 points 4 points 12 4 points FBs-32MNT ♦△- ◎ 4 points 4 points points (2 axes) (2 axes) FBs-32MNS △- ◎ 8 points FBS-44MN △- ◎ 8 points 8 8 points 8 points FBs-44MNT ♦△- ◎ 8 points 12 points points (4 axes) (4 axes) FBs-44MNS △- ◎ 8 points

- ∴ Port0 interface: Blank—RS232, U—USB
- ⇒: Transistor output type: Blank—SINK output (NPN), J—SRCE output (PNP)
- ©: Power supply: Blank—AC power supply (100 ~ 240VAC), D—DC power supply (24VDC)

High-performance main units (MC)

(7.62 mm detachable terminal block)



FBs-10MC(T,S)



FBs-14MC(T,S)



FBs-20MC(T,S)



FBs-24MC(T,S)



FBs-32MC(T,S)



FBs-40MC(T,S)



FBs-60MC(T,S)

Specification			mm. ort	D	Digital input			Di	gital outpu	ıt			
					24VDC		Transis	tor (5 ~ 30	VDC)	Relay	Thyristor	Din.	
Model number	Calendar	Built-in	Expansible	High speed (HSC) 120KHz	Medium speed (HSC) 20KHz	Medium low speed (Cap.) 470µS	High speed 120KHz (0.5A)	Medium speed 20KHz (0.2A)	Low speed 200Hz (0.5A)	AC/DC (2A)	AC (1A)	Dimension	
FBs-10MC △- ◎-X										4 points		Ξ.	
FBs-10MCT ◇△-◎-XY					4 points		2*~4 points	2 points				Figure	
FBs-10MCS △- ◎-X				2*~4	·						4 points	2	
FBs-14MC △- ◎-X				points						6 points		Ξ.	
FBs-14MCT △- ◎-XY					6 points		2*~6 points	4 points				Figure	
FBs-14MCS △- ◎-X			4									6 points	2
FBs-20MC △- ©-X			oorts	0+ 0	40					8 points		Ţ	
FBs-20MCT ◇△-◎-XY		7	(Port	2*~6 points	10 points		2*~8 points	6 points				Figure	
FBs-20MCS △- ◎-X		ort (F	6 ts 2* points 2* points 2* Points 4 Ports (Port1 ~ 4, RS485 or RS232 or Ethernet)								8 points	_	
FBs-24MC △- ◎-X	Φ.	1 port (Port0, USB or RS232)	, RS		40					10 points		<u>.</u>	
FBs-24MCT ◇△-◎-XY	Built-in	USE	485 c		12 points		2*~8 points	6 points	2 points			Figure	
FBs-24MCS △- ◎-X		3 or F	r RS								10 points	_	
FBs-32MC △- ◎-X		RS23:	232 (12 points		Ţ	
FBs-32MCT ◇△-◎-XY		2)	or Et			4 points	2*~8 points	6 points	4 points			Figure	
FBs-32MCS △- ◎-X			ierne	2*~8							12 points	_	
FBs-40MC △- ©-X			=	points	14					16 points		Ţ	
FBs-40MCT ◇△-◎-XY					points	8 points	2*~8 points	6 points	8 points			Figure	
FBs-40MCS △- ◎-X											16 points		
FBs-60MC △- ◎-X						00				24 points		Ţ	
FBs-60MCT ◇△-◎-XY					20 points	20 points	2*~8 points	6 points	16 points			Figure	
FBs-60MCS △- ◎-X											24 points	_	

△ : Port0 interface : Blank—RS232, U—USB

- X: Expanded high-speed input (120KHz) points
- ♦: Transistor output type: Blank—SINK output (NPN), J—SRCE output (PNP)
 9: Power supply: Blank—AC power supply (100 ~ 240VAC), D—DC power supply (24VDC)
 - RCE output (PNP) Y: Expanded high-speed output (120KHz) points
- * : The standard MC main units have equipped with 2 points of high-speed input and 2 points of high-speed output. For optional order, there are 1 ~ 6 points more high-speed input (specified by "X") and high-speed output (specified by "X") can be expanded. For example, FBs-40MCT-25 means expanding 2 points of high-speed input (total 4 points) and 5 points of high-speed output (total 7 points). And FBs-24MCT-03 means only expanding 3 points of high-speed output (total 5 points).

Economical main units (MA) / Digital expansion units

■ Economical main units (MA)

(7.62 mm erminal block)





FBs-10MA(T,S)

FBs-14MA(T,S)





FBs-20MA(T,S)

FBs-24MA(T,S)





FBs-32MA(T,S)

FBs-40MA(T,S)



FBs-60MA(T,S)

Specification			nm. ort	Digita	l input		Digital o	output										
Opecinication	Cale		ш	24\	/DC	Transistor	(5 ~ 30VDC)	Relay	Thyristor	DIM.								
Model number	Calendar	Built-in	Expansible	Medium Speed (HSC) 10KHz	Medium Iow (Cap.) 470µS	Medium speed 10KHz (0.2A)	Low speed 200Hz (0.5A)	AC/DC (2A)	AC (1A)	Dimension								
FBs-10MA △- ◎								4 points		_								
FBs-10MAT ◇△- ◎					2 points	4 points				Figure 2								
FBs-10MAS △- ◎									4 points	N								
FBs-14MA △- ◎								6 points		т								
FBs-14MAT ◇△- ◎					4 points	4 points	2 points			rigure								
FBs-14MAS △- ◎											6 points	^						
FBs-20MA △- ◎			2 por					8 points		١,								
FBs-20MAT ◇△- ◎		_	rts (P		8 points	4 points	4 points			Figure 1								
FBs-20MAS △- ◎		port	ort1~;						8 points	-								
FBs-24MA △- ◎		(PortC	2, RS					10 points										
FBs-24MAT ◇△- ◎	Z _o), USI	485 o	4 points	4 points	4 points	4 points	4 points	4 points	4 points	4 points	4 points	10 points	4 points	6 points			9010
FBs-24MAS △- ◎		1 port (Port0, USB or RS232)	ports (Port1~2, RS485 or RS232 or Ethernet)						10 points	-								
FBs-32MA △- ◎		\S232	32 or					12 points										
FBs-32MAT ◇△- ◎		۳	Ethe		16 points	4 points	8 points			Guid								
FBs-32MAS △- ◎			rnet)						12 points	-								
FBs-40MA △- ◎								16 points		,								
FBs-40MAT ◇△- ◎					20 points	4 points	12 points			riguie								
FBs-40MAS △- ◎									16 points	-								
FBs-60MA △- ◎								24 points		,								
FBs-60MAT ◇△- ◎					32 points	4 points 20 points			rigule									
FBs-60MAS △- ◎									24 points	-								

- \triangle : Port0 interface: Blank—RS232, U—USB
- \diamondsuit : Transistor output type: Blank—SINK output (NPN), J—SRCE output (PNP)
- © : Power supply: Blank—AC power supply (100 ~ 240 VAC), D—DC power supply (24 VDC)

■ Digital expansion units

(7.62 mm terminal block)



FBs-24EAP(T,S)



FBs-40EAP(T,S)



FBs-60EAP(T,S)

	Digital input	Dig	ital output		
Specification	24VDC	Transistor (5 ~ 30VDC) Relay		Thyristor	Di mi
Model number	Low speed 4.7mS	Low speed 200Hz (0.5A)	AC/DC (2A)	AC (1A)	Dimension
FBs-24EAP- ◎			10 points		71
FBs-24EAPT △- ◎	14 points	10 points			Figure 1
FBs-24EAPS- ©				10 points	<u> </u>
FBs-40EAP- ◎			16 points		П
FBs-40EAPT △- ◎	24 points	16 points			Figure 1
FBs-40EAPS- ©				16 points	
FBs-60EAP- ◎			24 points		TI
FBs-60EAPT △- ◎	36 points	24 points			Figure 1
FBs-60EAPS- ©				24 points	_

^{△ :} Transistor output type: Blank—SINK output (NPN), J—SRCE output (PNP)

 $[\]diamondsuit$: Power supply: Blank—AC power supply (100 ~ 240 VAC), D—DC power supply (24 VDC)



Digital output

AC/DC

(2A)

4 points

8 points

8 points

16 points

10 points

16 points

24 points

AC

(1A)

4 points

8 points

16 points

10 points

16 points

24 points

Wiring

7.62 mm

pitch terminal

block

30 pins

header

with latch

7.62 mm

pitch

terminal

block

Figure 4

Figure 1

Figure 1

Figure 1

Digital expansion modules / Power supply for expansion modules / Thumbwheel switch input module

Transistor (5 ~ 30VDC)

Low speed 200Hz

(0.5A)

4 points

8 points

8 points

16 points

10 points

16 points

24 points

High density (0.1A)

24 points

Digital input

24VDC

Low speed

4.7mS

4 points

8 points

8 points

20 points

24 points

14 points

24 points

36 points

■ Digital expansion modules







FBs-8EA

FBs-8EAT 🔷

FBs-8EAS

FBs-8EX

FBs-8EY

FBs-8EYS

FBs-16EA

FBs-16EAT 🔷

FBs-16EAS FBs-20EX

FBs-16EY

FBs-16EYS

FBs-24EX

FBs-24EYT

FBs-24EA

FBs-24EAT \diamondsuit

FBs-24EAS

FBs-40EA

FBs-40EAT \diamondsuit

FBs-60EAT \diamondsuit

FBs-60EAS

FBs-40EAS

FBs-60EA

FBs-16EYT 🔷

FBs-8EYT \diamondsuit

FBs-8EA(T,S)

FBs-16EA(T,S)





FBs-8EX

FBs-20EX





FBs-8EY(T,S)

FBs-16EY(T,S)





FBs-24EX

FBs-24EYT





FBs-24EA(T,S)

FBs-40EA(T,S)



FBs-60EA(T,S)

■ Power supply for expansion modules

(7.62 mm terminal block)





FBs-EPOW

FBs-EPOW-D

Specification		Residual capacity of output power				
Model number	Power input	5VDC (Logic circuit)	24VDC (Input circuit)	24VDC (Output circuit)	Dimension	
FBs-EPOW	100 ~ 240VAC -15%/+10%, 21W	400mA	250mA	250mA	Figure	
FBs-EPOW-D	24VDC -15%/+20%, 12W	400mA	400mA*	250mA	ire 4	

^{*} Directly from input power, but limited by specifications of circuit and fuses, with capacity of 400mA

■ Thumbwheel switch input module (30 pins header with latch)



FBs-32DGI 16-bit (4 digits) x 8 8 words 10mS max. Quality (10 ASIC) 3 digits/128 individual points) (10 ASIC) 4	Specification Model number	Input method	Occupied IR number	Refresh time for input	Dimension
	FBs-32DGI				Figure 4

7/16-segment LED display modules / Analog input (AI) module / Analog output (AO) modules / Analog input/output (AI/O) module

■ 7/16-segment LED display modules

(16 pins box header)



FBs-7SG1



FBs-7SG2

Spec	cification	Module number	FB-7SG1	FB-7SG2		
Display mode	Decoding display		4 bits to represent a character. It can display 16 kinds of pre-decoded character including 0 \sim 9, $-$, H, E, c, t and all blank			
mode	Non-deco	ding display	Each segment contro	lled by 1 individual bit		
	olay number	r of character or	8 (4*) characters or 64 points individual LED	16 (8*) characters or 128 points individual LED		
Refr	Refresh time for display		10mS max	. (IO ASIC)		
LED	Driving current		40mA /segment			
drivii	Display method		1 ~ 8 characters multiplexing display			
ng sp	Driving	Low voltage	5VDC (can be 10% up)			
LED driving specification	voltage	High voltage	7.5V, 10V, 12.5V selectable (can be 10% up)			
ation	Fine tune	of voltage drop	0.6V, 1.2V, 1.8V selectable			
Ove	r voltage dr	iving indication	Each channel has individual over v	oltage (O.V.) driving LED indication		
Wiri	ng method		16 pins flat cable,2.54mm header connector			
Isolation method		d	Photocouple isolation			
Pow	er input		24VDC -15%/+20%,static consumption is 2VA max, dynamic current is increased according to display.			
Dim	ensions		Figu	ire 4		

^{*:} For 16-segment alphanumeric character

■ Analog input (AI) module

(7.62 mm terminal block)



FBs-6AD

Specification	Item	Voltage input	Current input		
Number of input point		6 points / 14-bit			
Digital input value		-8192 ~ +819 ²	I or 0 ~ 16383		
Innut signal range	Bipolar	-10 ~ 10V or -5 ~ 5V	-20 ~ 20mA or -10 ~ 10mA		
Input signal range	Unipolar	0 ~ 10V or 0 ~ 5V	0 ~ 20mA or 0 ~ 10mA		
Maximum resolution		0.3mV (5V/16384)	0.61 <mark>1</mark> 0 (10mA/16384)		
Accuracy		±1%			
Conversion time		Conversion once for each scan			
Maximum input sig	ınal	±15V	±30mA		
Input impedance		63.2ΚΩ	250Ω		
Isolation method		Transformer (Power) and photocouple (signal) isolation			
Power input		24VDC -15%/+20%, 2VA max.			
Dimensions		Figure 4			

Analog output (AO) modules

(7.62 mm terminal block)







FBs-4DA

Module number Specification		FBs-2DA	FBs-4DA	
Number of output point		2 points / 14-bit	4 points / 14-bit	
Digital output valu	ie	-8192 ~ +8191 or 0 ~ 16383		
Output signal	Bipolar	Voltage : -10 ~ 10V or -5 ~ 5V , C	urrent : -20 ~ 20mA or -10 ~ 10mA	
range	Unipolar	Voltage : 0 ~ 10V or 0 ~ 5V , 0	Current : 0 ~ 20mA or 0 ~ 10mA	
Maximum Resolution		Voltage: 0.3mV (5V/16384) , Current: 0.61 (10mA/16384)		
Accuracy		±1%		
Conversion time		Conversion once for each sc		
Maximum allowable loading		Voltage : $500\Omega \sim 1 \text{ M}\Omega$: Current : $0\Omega \sim 500\Omega$		
Isolation method		Transformer (Power) and photocouple (signal) isolation		
Power input		24VDC -15/+20%, 2VA max		
Dimensions		Figure 4		

Analog input/output (Al/O) module

(7.62 mm terminal block)



Item	Specification
Number of input/output point	4 points AI / 14-bit + 2 points AO / 14-bit
Analog input specification	Same as FBs-6AD
Analog output specification	Same as FBs-2DA / 4DA
Dimensions	Figure 4

Model Specifications

Thermocouple modules / RTD modules / FB-DAP simple human-machine

interfaces / RFID cards

■ Thermocouple modules

(7.62 mm terminal block)





FBs-TC2 FBs-TC6



Model number Specification	FBs-TC2	FBs-TC6	FBs-TC16	
Number of input points	2 points	6 points	16 points	
Thermocouple type and temperature measurement range	K (- R (200~1200°C) E (-190~1000°190~1300°C) T (-190~380°0°0~1800°C) B (350~1800°C) N (-200~1000°0~1700°C) N (-200~1000°0~1700°C)	C) °C)	
Temperature compensation	Built-in cold junction compensation			
Resolution	0.1°C			
Temperature refresh time	1 or 2 seconds	2 or 4 seconds	3 or 6 seconds	
Overall Precision	± (1%+1°C)			
Isolation method	Transformer (power) and photocouple (signal) isolation (per-channel isolation)			
Power input	24VDC -15%/+20%, 2VA max.			
Dimensions	Figure 4		Figure1	

■ RTD modules

(7.62 mm terminal block)





FBs-RTD16

Model number Specification	FBs-RTD6	FBs-RTD16	
Number of input points	6 points	16 points	
RTD type and temperature measurement range	3-wire RTD sensor (JIS or DIN) Pt-100(-200°C~850°C)		
Resolution	0.1°C		
Temperature refresh time	1 or 2 seconds	2 or 4 seconds	
Overall Precision	± 1%		
Isolation method	Transformer (power) and photocouple (signal) isolation (no isolation between channels)		
Power input	24VDC -15%/+	20%, 2VA max.	
Dimensions	Figure 4 Figure1		

■ FB-DAP simple human-machine interfaces



FB-DAP-B(R)



FB-DAP-C(R)

Model number Specification		FB-DAP-B(R)	FB-DAP-C(R)	
Display		16-character × 2, 5×7dot matrix LCD display, with LED backlighting		
Key pads		20 (4×5) membrane		
Power input		24V,41mA (48mA)	5V,100mA (120mA)	
	Electric	RS485	RS232	
Communication	Mechanism	3 pins European detachable terminal block	D-sub 9 pins male connector	
Interface	Number of linked station	Max. 16 stations	1	
General features		Timer, counter, register, relay, access of contact in PLC		
Special features		Alarm, information display, user definable special quick keys		
Card reading feature		Available only in -BR/-CR models, with maximum distance of 12 ~ 18 cm		
Card writing feature		Read/Write-able CARD-2 card, specified models(-BW/-CW) only		
Dimensions		Figure 7		

■ RFID cards



Model number Specification	CARD-1	CARD-2
Memory	64-bit + CRC err	or detecting codes
Working temperature	-25°℃~ 50°℃ (ISO 7810)	
Writing times	Read-only	At least 10000 times
Dimensions (mm)	86×54×1.3	
Weight (g)		12

Memory pack / Communication modules (CM) / Communication boards (CB)

■ Memory pack



FBs-PACK

Item	Specification
Memory	1M bits FLASH ROM
Memory capacity	20K words program + 20K words data
Write protection	DIP switch ON/OFF protection

■ Communication modules (CM)





FBs-CM22

FBs-CM55





FBs-CM25

FBs-CM25E





FBs-CM55E

FBs-CM25C





FBs-CM5R

FBs-CM5H

Model/Item		Specification	Dimemsion
FBs-CM22		2 RS232 ports (Port3+Port4) with TX, RX indicators	
FBs-CM55		2 RS485 ports (Port3+Port4) with TX, RX indicators	
FBs-CM25		1 RS232 (Port3) + 1 RS485 (Port4) with TX, RX indicators	
FBs-CM25E		1 RS232 (Port3) + 1 RS485 (Port4) with Ethernet interface and RUN,LINK,TX, RX indicators Figure 5	
FBs-CM55E		2 RS485 ports (Port3+Port4) with Ethernet interface and RUN,LINK,TX, RX indicators	
FBs-CM25C		General purpose optical isolation RS232←RS485 converter, with RX indicators	
FBs-CM5R		General purpose optical isolation RS485 repeater, with RX indicators	
FBs-CM5H		General purpose optical isolation four ports RS485 Hub, with ACT, COLLISION indicators	
	Mechanism	DB-9F standard plug	
RS232 Specification	Electric	EIA RS232 standard specifications	
Mechanism		3-pin European plug-able terminal block	
Specification	Electric	EIA RS485 standard specifications with built-in termination resistor	
Ethernet	Mechanism	4-pin European plug-able terminal block	
Specification	Electric	10BaseT,IEEE 802.3 standard	

■ Communication boards (CB)





FBs-CB2



FBs-CB5

FBs-CB55



FBs-CB25 FBs-CBE

Model/	Item	Specification	
FBs-CB2		1 RS232 port (Port2), with TX, RX indicators	
FBs-CB22		2 RS232 ports (Port1+Port2), both with TX, RX indicators	
FBs-CB5		1 RS485 port (Port2), with TX, RX indicators	
FBs-CB55		2 RS485 ports (Port1+Port2), both with TX, RX indicators	
FBs-CB25		1 RS232 port (Port1) +1 RS485 port (Port2), both with TX, RX indicators	
FBs-CBE		1 Ethernet 10BaseT interface with LINK, RX and TX indicators	
RS232	Mechanism	DB-9F standard plug	
Specification Electric		EIA RS232 standard specifications	
RS485 Specification	Mechanism	3-pin European plug-able terminal block	
	Electric	EIA RS485 standard specifications with built-in termination resistor	



Other Accessories

■ Other Accessories

Model	Description
FBs-XTNR	Converter box for extension of I/O expansion cables
LED.56R	.56" high-brightness, red color 7-segment LED display
LED.8R	.8" high-brightness, red color 7-segment LED display
LED2.3R	2.3" high-brightness, red color 7-segment LED display
LED4.0R	4.0" high-brightness, red color 7-segment LED display
LEDAN.8R	.8" high-brightness, red color 16-segment LED display
LEDAN2.3R	2.3" high-brightness, red color 16-segment LED display
DB.56 (DB.56LEDR)	.56" 7-segment 8 digits LED display PCB (DB.56LEDR with LED installed)
DB.8 (DB.8LEDR)	.8" 7-segment 8 digits LED display PCB (DB.8LEDR with LED installed)
DB2.3 (DB2.3LEDR)	2.3" 7-segment 8 digits LED display PCB (DB2.3LEDR with LED installed)
DB4.0 (DB4.0LEDR)	4.0" 7-segment 4 digits LED display PCB (DB4.0LEDR with LED installed)
DBAN.8 (DBAN.8LEDR)	.8" 16-segment 4 digits LED display PCB (DBAN.8LEDR with LED installed)
DBAN2.3 (DBAN2.3LEDR)	2.3" 16-segment 4 digits LED display PCB (DBAN2.3LEDR with LED installed)
FBs-232P0-9F-150	Dedicated communication cable for FBs main unit port0(RS232) to 9pin D-sub female connector, 150cm long
FBs-232P0-9M-400	Dedicated communication cable for FBs main unit port0(RS232) to 9pin D-sub male connector, 400cm long
FBs-USBP0-180	Communication cable for FBs main unit port0 (USB) (commercial USB A←→B cable), 180cm long
HD30-22AWG-200	22AWG I/O cable with 30pins socket, 200cm long (for FBs-24EX, 24EYT and 32DGI)

















LED4.0R













DB.8LEDR



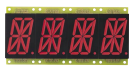
DB2.3LEDR



DB4.0LEDR



DBAN.8LEDR



DBAN2.3LEDR



FBs-232P0-9F-150



FBs-232P0-9M-400



FBs-USBP0-180



HD30-22AWG-200

■ WinProladder software package

General Feature

- Windows based application program following the standard conventions of a windows environment for ease of learning and operation regardless of whether the user is a beginner or frequent user.
- Application environment for project development is via a hierarchical tree. All the elements of the project can be activated by directly clicking
 the mouse button on the tree object providing comprehensive access and views of the working project.
- Easy entry methods which incorporate both the keyboard and mouse as entry devices. No matter whether on site or in an office environment the software can be operated with ease and efficiency.
- Provides various types of connections to the PLC via a PC. Connections include serial, USB, Ethernet / Internet and Modem. For every
 different connection WinProladder provides a session name to associate the setting of the communication parameters, such as port no., baud
 rate, IP address, phone number, etc.

WinProladder WinProLadder [newspaper.pdw] File Edit View Project Ladder PLC Tool Window Help Buttentessa and a tentest and a second a second and a second a second and a second Newspaper.pdw [FBs-40MC] 🔚 Ladder Diagram: 3 - Change Control System Configuration Configuration Memory Allocation ROR Register -U) ROR Register Ladder Diagram Main Program Com Counter Flow Control Sub Program Comm Control Table Edit 1 able Edit % ASCII Table % Link Table % Servo Parameter Table Servo Program Table General Purpose Link Table Register Table Master Tal - No C Springer Unit Comment Network No. 4F. Element Comment -U Operation Simulate Coin Counter (Comm Control (Flow Control (Change Control) DI:X0*X23 □ 1.8EY M20 M10 Y6 J DO:Y16~Y23 M10 M10 X11 OPEN 12 P. (-) Sa: R4 Sb: R0 D: R8 M10 Y10 M10 M10 Y11 U:291 F:19676 S:A \$ □ > NO C:5 Overwrite

Program editing

- Provides the on-line program editing capability. After modifying the ladder program the user can send the RUN command immediately without having to re-download the program to PLC. With this feature the application development time is dramatically reduced compared to other PLC's without this feature.
- Ladder program can be edited without stopping the PLC from running (Run time editing).
- Multiple ladder program windows can display different sub groups of the ladder program at one time and allows the copy, paste and compare operation between these windows.
- Provides the flexible ladder network editing capability. With the help of copy, paste and delete highly efficient operation can complete a complex program with fewer keystrokes.
- Provides the capability to divide the whole program into many program units. User can at will partition the whole development task into many independent program units according to the functionality or other classify methodology and perform the entry, editing, testing and documentation independently.

- Provides an individual window for mnemonic instruction display.
 Immediately display the equivalent mnemonic code corresponding to the ladder network pointed by the cursor.
- Provides the flexible program search capability, can search contact, register or function. Also can set a filter to narrow down the search object to ease the user from picking up the desire results among the whole bunches of search result. Most of all, just double click the interested message line can bring out the corresponding ladder program to the user.
- Provides a powerful syntax check tool. With this tool can parse the user's program and generate a parsing message in one window. In this window all the warning or error messages regard the program will be listed line by line. User just double click the interested line then the ladder program will be shown on the window with the cursor stay on the question part.

WinProladder software package

Program testing

- Provides multiple pages of status monitoring. User can monitor and modify the status of discrete contacts and registers on the status page. Each discrete input and output (include the internal relay) can be disabled and forced on or off. Each register can be selected individually to show with different format such as hexadecimal, decimal and binary. Best of all, all the layout of the status pages can be stored in the project and there is no need for user to re-define the page each time when he/she wants to monitor the status.
- Multiple high lighted ladder program display windows. The conducting condition of each contact element can be revealed by the color of the element drawing. The register value embedded with the function block also can be shown currently with ladder diagram. The discrete element can be easily disabled and forced on or off directly from the ladder diagram.

Program documentation

- Provides discrete element, register, network, and program unit and project comment. Besides the project comment all other comments can be
 displayed with ladder diagram. With this feature the user can easily realize how the ladder program is working.
- Provides following report printout function:
 Ladder diagram printout can select the scope and detail level of the ladder diagram for different kind of reporting requirements.
 Used ladder element cross-reference report can list the statistics of all ladder elements used in the project.
- The comment of the contact and register can be created by this software or by using text editor that were familiar with user. Comments can be imported from the text file and also can be exported to the application software such as Excel for further processing.
- The network of ladder program can be copied to other editing software such as Word by using copy and paste function. With this feature, can facilitate the documentation of program when use the editing software.

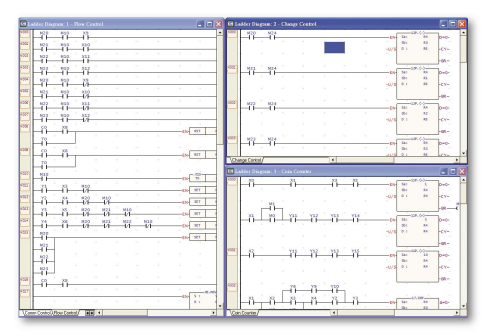
Project oriented program

Adopt project concept, which category the whole tasks of program to be developed with hierarchy Memory Allocation tree. Through the visual effect the user can see through the whole project at first glance. No matter Retentive Coil Totals [0 .. 1400] (M800-M1399) at program or maintenance stage all the jobs needto Retentive Step Relay Totals [0 .. 980] (S500-S999) do can be performed with intuitive. 0.01 Sec Timer Totals [0 .. 256] (T0-T49) 0.1 Sec Timer Totals [0 .. 256] (T50-T199) 1 Sec Timer Totals (T200-T255) Retentive 16 Bit Counter Totals [0 .. 200] 140 (C0-C139) Newspaper.pdw [FBs-40MC] 🖃 📆 System Configuration Retentive 32 Bit Counter Totals [0 .. 56] 40 (C200-C239) 뿣 I/O Configuration Retentive Data Register Totals [0 .. 3840] 3000 (R0-R2999) Memory Allocation 🚇 ROR Register (R5000-R5099) ROR Register Totals [0 .. 3072] Ladder Diagram 🏚 Main Program 监: Coin Counter X Cancel Reset To Default ✓ OK Flow Control 上: Change Control /O Configuration MC v4.x Sub Program ization **ﷺ** Comm Control Interrupt Setup Output Setup Timer/Counter Input Setup Table Edit No. Function 🏡 ASCII Table HSC2 HSC3 HSC5 HSC6 HSC7 HSCO HSC1 HSC4 Undefined Link Table Undefined Timer Configuration HSC Polarity Servo Parameter Table Undefined Servo Program Table Counter Type: Mask: Hardware Cour 🔻 Undefined 📆 General Purpose Link Table HSC1 A Phase Counting Mode A/B Register Table • HSC1.B Phase Clear Normal 🕶 ModBus Master Table HSC1,Mask E Comment HSC1,Clr A-B Phase: Normal 🔻 A FLFL TET Program Unit Comment Undefined Retwork No. Undefined Element Comment Undefined 🖃 🌉 Status Page Undefined A-Phase: X4 HSC's Data Length Status monitor Undefined B-Phase: Undefined Operation Simulate 32-Bit Hardware Counter -Undefined □ VO Numbering Mask(Mk): X6 • Undefined 0.FBs-40MC(v4.04): DI:X0~X23 DO:Y0~Y15 Clear(Clr): X7 • Undefined Undefined ■ 1.8EY 1 Undefined D0:Y16~Y23 **✓** Ok X Cancel

WinProladder software package

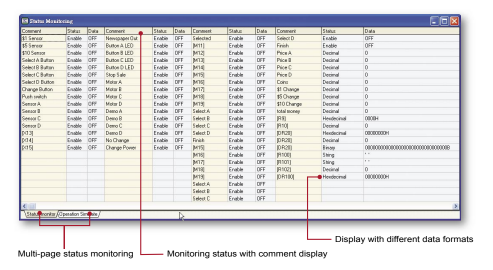
Ladder program editing screen

Multiple ladder windows, can perform the network copy, paste, cut and compare operations among windows.

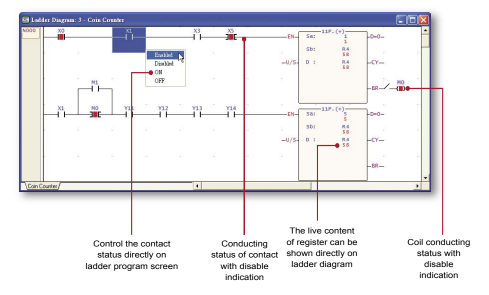


Status monitor and control

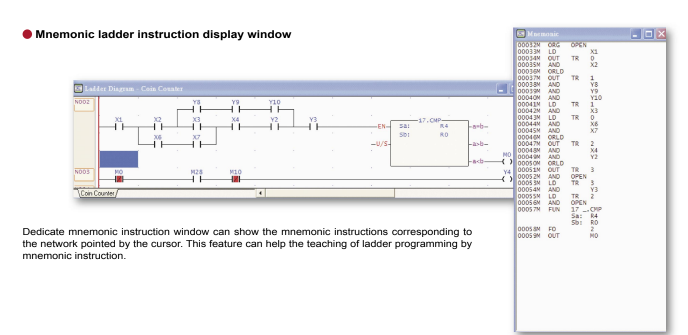
Multiple status page window, can define the elements, registers to be monitoring and assign its display format. The state of the contact elements can be disabled and forced. Register value also can be entered.



Multiple high lighted ladder program windows. The conducting condition of each contact element can be revealed by the color of the element drawing. The register value embedded with the function block also can be shown currently with ladder diagram.

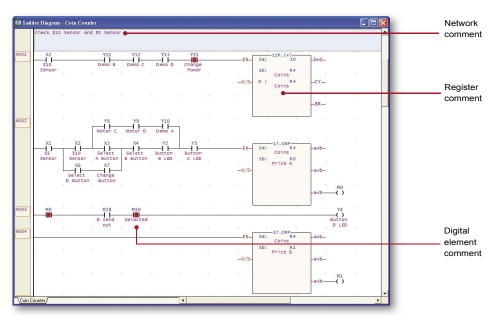


WinProladder software package



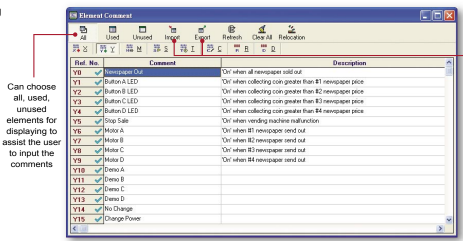
Ladder diagram with comments

Provides different detail level of comment for contact, register, network, program unit and program to facilitate the readability and maintenance of the program.



Element comment editing

With element comment window, can attach an easy for memorizing comment to the elements, detail description also can be added to facilitate the maintenance of project.



The comment, through exporting and importing can be integrated with other application software.

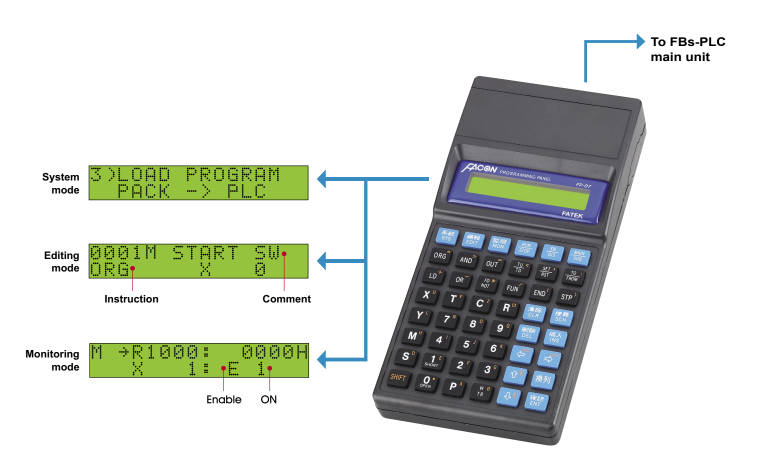
■ FP-07C handheld programming panel

Features:

- Easy to use and portable, with program editing, copying, status monitoring and debugging functions, most suitable for field maintenance.
- Change working mode only by a single keystroke, without having tedious exit process from current working mode.
- Adopt super capacitor to keep program and data when power lose, convenient for loading data and register from multiple PLCs.

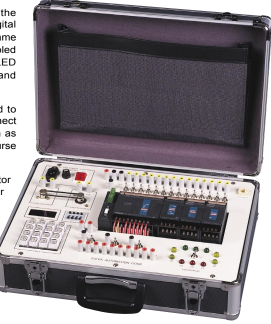


Item		Specification	
Power consumption		5V/100mA	
Keyboard		48 silicon rubber keys	
Display		16x2 dot matrix LCD	
Communication port		RS232 serial communication port	
Data retention	Method	Kept by super capacitor	
Data retention	Retention time	At least 7 days	
Dimension		Figure 6	



■ Features:

- It contains the basic items required by PLC digital I/O training, such as the FBs-24MCT highly functional main unit, the FBs-CM25E Ethernet module, digital input socket, simulated switches, and digital output socket. Also included in the same kit are advanced application peripherals like encoder and stepping motor (coupled with belt for transmission), seven segment display, 10 large-diameter (10mm) LED indicators, thumbwheel switches, and keyboard. It greatly reduces the time and manpower used in wiring and resource management of teaching.
- The built-in RS232, RS485 and the Ethernet three ports (can be expanded to five with communication boards) not only enable the teacher's computer to connect with the training kits of all students to conduct networking on-line teaching such as loading, monitoring, modifying, and storing, but also can be used in advanced course such as computer connection, intelligent ASCII peripherals as well.
- A special designed software "WinProladder teaching assistant" can let instructor download or upload ladder program to or from the PLC of the whole class or individual through computer. Instructor also can perform monitoring, instruction and modification, and collect and save student's homework periodically with "WinProladder teaching assistant", The teaching software is especially suitable for examination and contest and is the best choice for network teaching.
- PLC output is isolated by the relay with socket and fuse and then output to terminal. These isolations can prevent PLC from damaging caused by incorrect wiring and easy for repair and replacement.



FBs-TBOX

Item		Description		
Case		Aluminum suitcase. Dimension is 46x32x16cm. Top cover and box body can be separated.		
Power supply		100~240VAC / 2A fuse / power switch with indicator		
PLC		FBs-24MCT(tr	ansistor output)+FBs-CM25E(Ethernet communication module)	
	Programmer	FP-07C handh	neld programming panel, can develop program, monitor (optional)	
Programming tool	Winproladder	Instructor site:	Standard WinProladder with ' teaching assistant' utility	
	Programming Software	Student site: S	Standard WinProladder	
	Built-in	Port0	RS232, Mini-Din connector	
	Communication	Port1		
Communication	board(CB) (optional)	Port2	RS232 or RS485 selectable, directly mounted on FBs-24MCT main unit	
interface	FBs-CM25E	Port3	RS232, standard DB-9F connector	
		Port4	RS485, 3-pin European terminal block	
		(Port4)	Ethernet 10BaseT, IEEE 802.3 standard. Use port4 to interface PLC main unit	
Input interface		Banana terminal and simulation switch with automatic and manual reset functions		
Output interface		Banana terminal, 10 points. Transistor output(Y0~Y9). All outputs buffer with discrete relay before come to terminal. Y0 and Y1 also provide a direct output terminal for high-speed pulse output (HSPSO) application.		
Expansion module (or	otional)	Secured by DIN Rail, 12.5cm wide slot, can accommodate three 4cm thin modules or other modules with equivalent width		
	Display module	4 digits 7-segment display module · attached with BCD decoding circuit		
	Thumbwheel switch	4 digits BCD thumbwheel switch module		
Application	Keyboard module	4 x 4 matrix keyboard module (Wiring coordinate with convenient instruction)		
peripheral	Encoder	Power supply	24VDC \ 200P/R \ open collector \ A/B phase	
	Stepping motor	CK/DIR control,200P/R		
LED display		10 of 10mmØ high-brightness LED (in red, yellow, and green), driven individually by Y0 to Y9		
Number of linked stations		Maximum 254 stations (1 station for instructor, 253 stations for student)		

Figure 1

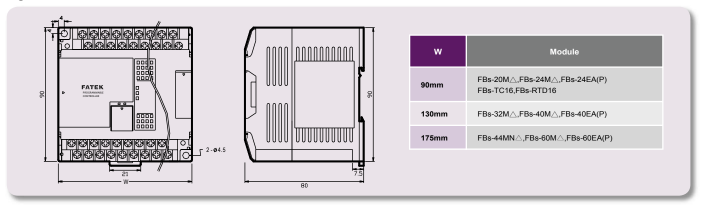


Figure 2

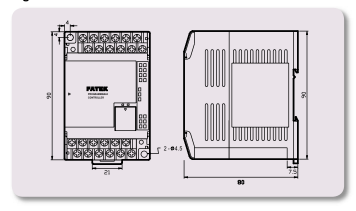


Figure 3

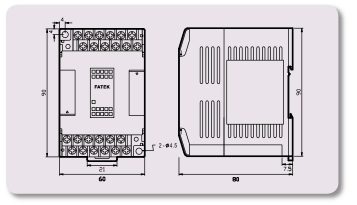


Figure 4

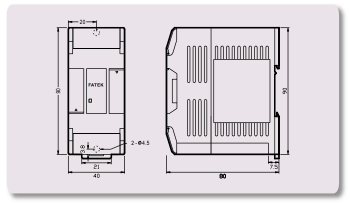


Figure 5

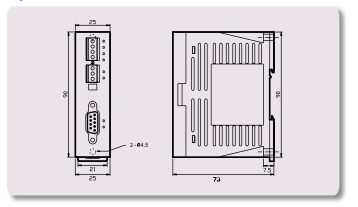


Figure 6

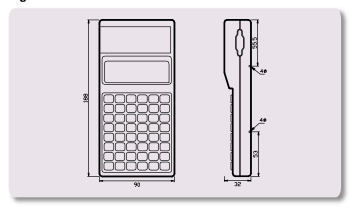


Figure 7

