

FBs - Series Programmable Logic Controller

- Cutting edge PLC
- State of the art technology
- Compact & Powerful
- Extensive product range
- Reliable & Durable





"Quality" and "Functionality"

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Features

SoC-FATEK's Core Technology

The FBs-PLC's design incorporates a "System on Chip" (SoC) developed in-house by Fatek Corporation. The BGA chip consists of over 120,000 gates which integrates powerful features such as a Central Processing Unit (CPU), Memory, Hardware Logic Solver (HLS), 5 high-speed communication ports, 4 sets of hardware high-speed counters/timers, 4 axes of high-speed pulse outputs for NC positioning control (with linear interpolation), 16 high-speed interrupts and captured inputs. The FBs-PLC 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. With this multi-input instruction structure the user can derive many types of functionality 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, CANopen® and GSM and ZigBee™ wireless communication)

Via the five high-speed communication ports included in the SoC, the FBs-PLC's communication capability is outstanding 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 protocols are also available. The FBs-PLC also provides the option of 8 different communication boards and 10 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.

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's, the hardware driven high-speed PWM in the FBs-PLC provides the user with easy control with high precision and stability.

PLC & NC Control in one and Dedicated NC Positioning 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 the changing control of parameters during execution. One single unit has up to four axes outputs with a maximum frequency of 200KHz (MC) or 920KHz (MN) and equipped with multi-axis linear interpolation function. If combined with the four sets of built-in HHSC, it can achieve a fully closed loop positioning control!

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

The FBs-PLC includes 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 200KHz (MC) or 920KHz (MN). Each HHSC also has a clear and mask function. There are 8 counting modes including U/D, U/Dx2, P/R, P/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 800 pulses per revolution encoder can provide. The counter is implemented in the hardware so as not to occupy CPU processing time. In addition, 4 sets of software high-speed counters (SHSC) has U/D, P/R, A/B 3 types of counting modes and the total counting frequency is 5KHz.

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.

FATEK's Powerful Communication Features

The five communication ports in FBs-PLC can simultaneously connect to various intelligent peripherals with various interfaces such as USB, RS232, RS485, Ethernet, CANopen® and ZigBee™. Apart from the FATEK and Modbus protocol or communication through the FATEK communication server, the user can also use the PLC's CLINK instruction for user-defined protocol to actively or passively establish connections with many intelligent peripherals.



Open communication driver

The open communication protocol of the FBs-PLC is supported by all major brands of Supervisory Software (Scada) and Operator Terminals (HMI). Scada software such as Wonderware, Citec, Labview and LabLink! Operator terminals (HMI) such as Proface, Hitech/Beijer and Cermate can be directly connected with the FBs-PLC via serial and Ethernet interfaces. FATEK also provides FATEK DDE standard communication server or third-party OPC server for the user to easily connect the FBs-PLC to various control or supervisory systems. In addition, reputable companies such as National Instruments and KONTRON both sell FATEK OPC software package for users.

Complete range of peripherals

In addition to over 200 models of main CPU units, the FBs-PLC also provides about 100 models of expansion I/O for selection. The expansion I/O modules include basic DI/O, AI/O and other communication modules, also include thumbwheel switch input module, 16/7 segment LED display module, 8 types (J, K, R, S, E, T, B, N) thermocouple, Pt100, Pt1000 RTD temperature measurement modules. There is also a new additions to the range including load cell module used in weighting, potential meter module used in measuring position, and a user-friendly voice module. The FBs-PLC also provides a FBs-DAP or FBs- PEP simple HMI which can be linked together with a single RS485 bus. The FBs-DAP or FBs-PEP 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 FBs-DAP or FBs-PEP 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.

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 display 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.

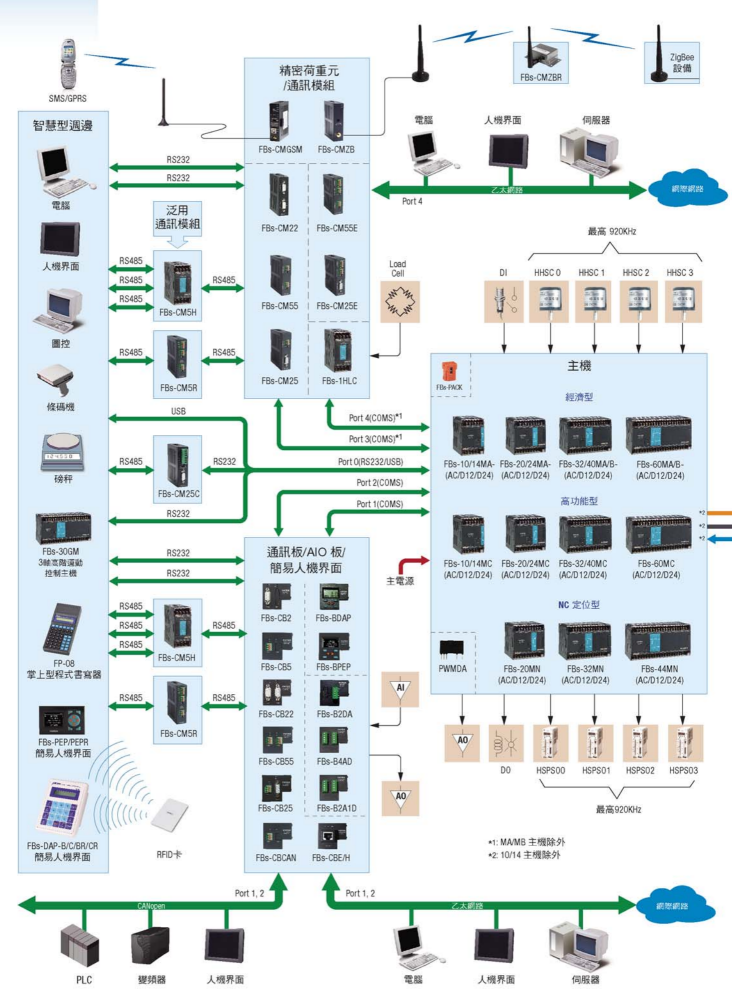
Up to 36 points of captured input

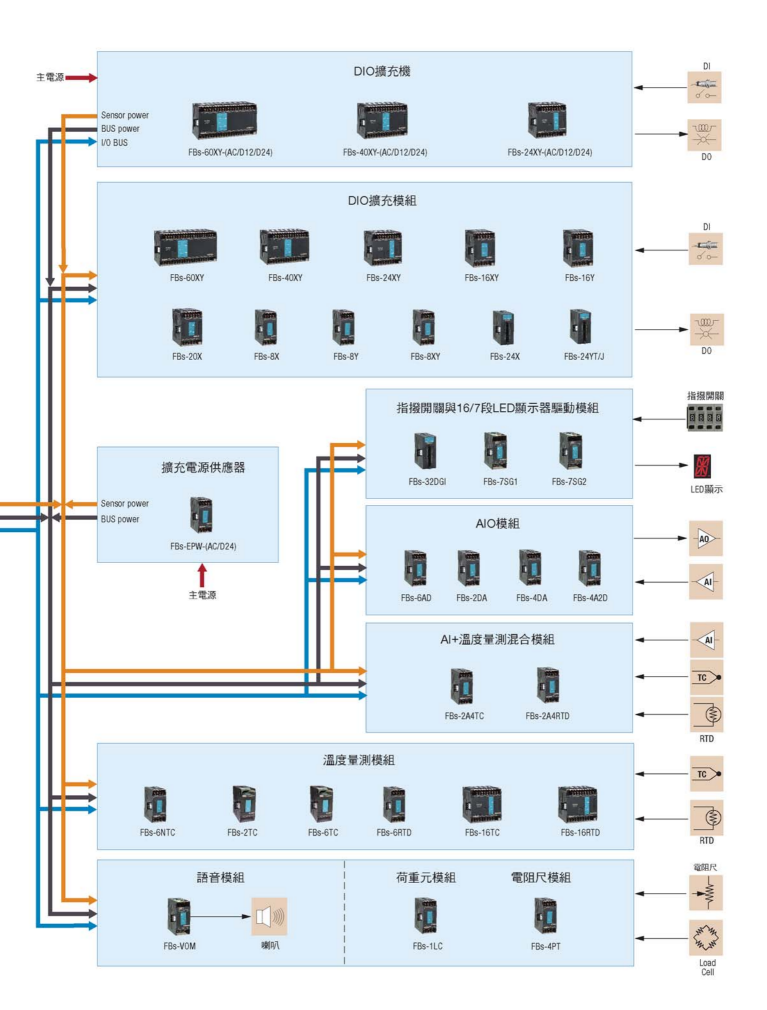
The SoC in the FBs-PLC has a captured input function, which captures and stores the external pulse of an input shorter than the scanning time of the CPU. Compared to PLC's in this class that either lack this capability or require highly sophisticated interrupt functions (which increase the CPU processing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

Single unit with 16 points of high-speed interrupt

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.

FATEK The Restrict You Can Rely on 單機系統與週邊組成







General Specifications

Environmental specifications

| | Item | | Specification | Note |
|----------------------|------------------------|----------|---|------------------------|
| | Enclosure | Minimum | 5°C | |
| Operating ambient | space | Maximum | 40°C | Permanent installation |
| temperatur | e Open | Minimum | 5°C | rermanent installation |
| | space | Maximum | 55°C | |
| | Storage temperature | | -25~70°C | |
| Relative | humidity(non-condensin | g, RH-2) | 5~95% | |
| | Pollution resistance | | Degree II | |
| | Corrosion resistance | | Base on IEC-68 standard | |
| | Altitude | | ≤2000m | |
| Vibration | Fixed by DIN | RAIL | 0.5G, 2 hours for each direction of 3 axes | |
| resistance | Fasten by so | crew | 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 power supply specifications

| Specification Item | | 10/14 points main units | 20/24 points main units | 32/40 points main units | 60 points main units | | | | |
|----------------------------|----------------------|-----------------------------|----------------------------|----------------------------|-------------------------|--|--|--|--|
| Input rango | Voltage | | 100~240VAC, -15%/+10% | | | | | | |
| Input range | Frequency | 50/60Hz ±5% | | | | | | | |
| Max. power consumption (bu | ilt-in power supply) | 21W(SPW14-AC) 36W(SPW24-AC) | | | | | | | |
| Inrush curre | nt | 20A@264VAC | | | | | | | |
| Allowable power momentary | / interruption time | < 20mS | | | | | | | |
| Fuse rating |] | 2A, 250V | | | | | | | |

DC power supply specifications

| Specification Item | 10/14 points main units | 20/24 points main units | 32/40 points main units | 60 points main units | | |
|---|---|----------------------------|----------------------------|-------------------------|--|--|
| Input voltage | 12 or 24 VDC, -15%/+20% | | | | | |
| Max. power consumption (@ full built-in power supply) | 21W(SPW14-D12/D24) | 36W(SPW24-D12/D24) | | | | |
| Inrush current | | 20A@12 or | 24VDC | | | |
| Allowable power momentary interruption time | < 2mS | | | | | |
| Fuse rating | 3A(D12)/1.5A(D24),125V 5A(D12)/2.5A(D24),125V | | | | | |

Main unit specifications

*: Default, changable by user

| | | tem | Specification | Note |
|----------------------------|-----------------------|--|--|--|
| | Execut | ion speed | 0.33uS/Sequential instruction | |
| | Progran | n capacity | 20K Words | |
| | Prograi | n memory | FLASH ROM or SRAM + Lithium battery for Back-up | |
| | Sequentia | al instruction | 36 instructions | |
| | Function | instruction | 326 instructions (126 kinds) | Include derivative instructions |
| Flo | w chart c | ommand (SFC) | 4 instructions | |
| | | Port 0 (RS232 or USB) | Communication speed 4.8k ~ 115.2Kbps (9.6Kbps)* | |
| Communication Interface | (RS232 | Port 1 ~ Port 4 c, RS485 , Ethernet, CANopen or GSM) | Communication speed 4.8k ~ 921.6Kbps (9.6Kbps)* | Port1 ~ 4 provides FATEK or Modbus RTU/ASC II or user defined communication protocol |
| | Maximum link stations | | 254 | |
| | Х | Input contact (DI) | X0~X255 (256) | Corresponding to external digital input |
| Digital (Bit status) | Υ | Output relay (DO) | Y0~Y255 (256) | Corresponding to external digital output |
| , | TR | Temporary relay | TR0~TR39 (40) | |

General Specifications

(Continue)

| | | Iten | n | | Specification | Note | |
|--------------------------|---------------------------------|------------------------------|--|--------------------|--|---|--|
| | | Internal relay | | Non-retentive | M0 ~ M799 (800)* M1400 ~ M1911 (512) | Can be configured as retentive type | |
| D: | M | intornar rolay | | Retentive | M800 ~ M1399 (600)* | Can be configured as non-retentive type | |
| gital | | Special relay | | Hotomavo | M1912 ~ M2001 (90) | | |
| Digital (Bit status) | S | Step relay | | Non-retentive | S0 ~ S499 (500)* | S20 ~ S499 can be configured as retentive type | |
| tus) | | | | Retentive | S500 ~ S999 (500)* | Can be configured as non-retentive type | |
| | | Timer "Time-Up" | | | T0 ~ T255 (256) | | |
| | С | Counter "Count-L | Jp" stat | us contact | C0 ~ C255 (256) | | |
| | | | 0.01S | Time base | T0 ~ T49 (50)* | | |
| | TMR | Timer current value register | 0.1S T | ime base | T50 ~ T199 (150)* | T0 ~ T255 numbers for each time base can be adjusted. | |
| | | value register | 1S Tin | ne base | T200 ~ T255 (56)* | be adjusted. | |
| | | | 40 1 11 | Retentive | C0 ~ C139 (140)* | Can be configured as non-retentive type | |
| | CTR | Counter current | 16-bit | Non-retentive | C140 ~ C199 (60)* | Can be configured as retentive type | |
| | UIK | value register | 32-bit | Retentive | C200 ~ C239 (40)* | Can be configured as non-retentive type | |
| | | | 32-011 | Non-retentive | C240 ~ C255 (16)* | Can be configured as retentive type | |
| | HR | | | Retentive | R0 ~ R2999 (3000)* | Can be configured as non-retentive type | |
| Re | DR | | | | D0 ~ D3999 (4000) | | |
| gist | | | Non-retentive Data register Retentive | | R3000 ~ R3839 (840)* | Can be configured as retentive type | |
| Register (Word data) | HR | Data register | | | R5000 ~ R8071 (3072)* | When not configured as ROR, it can serve normal register (for read/write) | |
| ord dat | ROR | Read only register | | | R5000 ~ R8071 can be set as ROR ~ default setting is (0)* | ROR is stored in special ROR area and not occupy program space | |
| a) | | | 0 | | F0 ~ F8191 (8192) | Save/retrieved via dedicated instruction | |
| | | Input register | | | R3840 ~ R3903 (64) | Corresponding to external numeric input | |
| | | Output register | | | R3904 ~ R3967 (64) | Corresponding to external numeric output | |
| | - | . , | | | R3968 ~ R4167 (197), D4000 ~ D4095 (96) | | |
| | | | d timer | | R4152 ~ R4154 (3) | | |
| | I | High-speed | | Hardware (4 sets) | DR4096 ~ DR4110 (4x4) | | |
| | | counter register | | Software (4 sets) | DR4112 ~ DR4126 (4x4) | | |
| | | Calendar Register | r | | R4128 (sec) R4129 (min) R4130 (hour) R4131 (day) R4132 (month) R4133 (year) R4143 (week) | Optional for MA model | |
| | XR | Index register | | | V · Z (2), P0 ~ P9 (10) | | |
| Interrup | | External interrupt | contro | | 32 interrupts (16 points input positive/negative edge) | | |
| control | - F | Internal interrupt | | | 8 interrupts (1, 2, 3, 4, 5, 10, 50, 100mS) | | |
| 0.1mS h | | ed timer(HST) | | | 1 (16-bit), 4 (32-bit, share with HHSC) | | |
| | | | | No. of channel | Up to 4 | | |
| Ξic | Hardwa | are high-speed co | unter | Counting mode | 8 modes (U/D, U/Dx2, P/R, P/Rx2, A/B, A/Bx2, A/Bx3, A/Bx4) | | |
| High-speed counter (HSC) | (HHSC) |) /32-bit | | Counting frequency | Maximum is 200KHz (Single-end input) or 920KHz (differential input) | Total number of HHSC and SHSC is 8 HHSC can be converted into 32-bit/0.1mS time base High-Speed Timer (HST) | |
| ed co | | | | No. of channel | Up to 4 | Half of maximum frequency while A/B | |
| unte | | re high-speed cou | ınter | Counting mode | 3 modes (U/D, P/R, A/B) | input | |
| 3 | (эпэс) |) /32-bit | | Counting frequency | Maximum sum up to 5KHz | | |
| | | Number of axis | | | Up to 4 | | |
| NC | | Output frequenc | У | | Maximum is 200KHz (Single-end output) or 920KHz (differential output) | Half of the maximum while A/B output | |
| position pulse or | | Pulse output mo | de | | 3 modes (U/D, P/R, A/B) | | |
| (HSPS0 |) | Programming m | ethod | | Dedicated position language | | |
| | | Interpolation | | | Maximum 4 axes linear interpolation | | |
| | | Number of point | S | | Up to 4 | | |
| HSPWIV output | | Output frequenc | У | | 72Hz ~ 18.432KHz (with 0.1% resolution) 720Hz ~ 184.32KHz (with 1% resolution) | | |
| | | | Р | oints | Maximum 36 points (All inputs in main unit are suitable this feature) | | |
| | | | Ė | | >10 μS (for ultra high speed / high speed input) | | |
| | ptured input Minimum capturable | , | >47 µS (for Medium speed input) | | | | |
| Capture | | Pulse width | | IIICA WIATA | | | |
| Capture | | | Ι. | uise wiutii | >470 µS (for Medium low speed input) | | |
| Capture | | | | | >470 μS (for Medium low speed input) Adjustable frequency 14KHz ~ 1.8MHz | Chosen by frequency at high frequency | |
| Capture Digital f | ilter | | | 0 ~ X15 | | Chosen by frequency at high frequency Chosen by time constant at low frequency | |

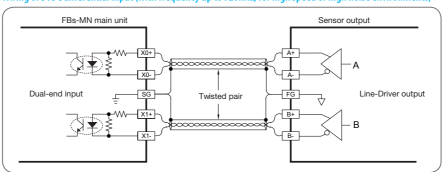


The Brand You Can Rely on General Specifications

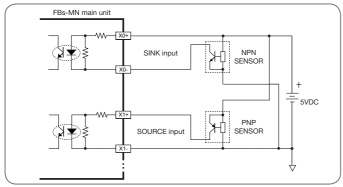
Digital Input (DI) Specifications

| | Item | 5VDC differential input | | 24VDC sir | ngle-end input | | | |
|---|---------------|-------------------------|---|------------------------------|-------------------------------------|-------------|---|--|
| Specification | | Ultra high speed | High speed | Medium speed(HSC) | Medium low speed (capture input) | Low speed | Notes | |
| Maximum input frequency*/ accumulated time | | 920KHz | 200KHz | 20KHz(HHSC) 0.47mS 4.7mS | | 4.7mS | | |
| Input sig | nal voltage | 5VDC ± 10% | | 24V[| OC ± 10% | | | |
| Threshold | ON | >11mA | >8mA | >4mA | | >2.3mA | *. ! !=!£ = £ | |
| current | 0FF | <2mA | | <1. | .5mA | <0.9mA | *: Half of maximum frequency while A/B | |
| Maximum | input current | 20mA | 10.5mA | 7.6mA | | 4.5mA | phase input | |
| Input ir | ndication | | | | | | | |
| Isolatio | n method | | Photocouple isolation, 500VAC, 1 minute | | | | | |
| SINK/SOL | JRCE wiring | Independent wiring | Via variatio | | | | | |
| Noise filtering methods | | DHF (0~1 +AHF (0.4 | , | DHF (0~15mS) +AHF (4.7μS) | DHF (0~15mS) +AHF (0.47mS) | AHF (4.7mS) | DHF: Digital Hardware Filter AHF: Analog Hardware Filter | |

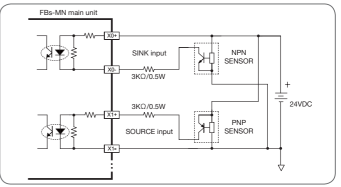
Wiring of 5VDC differential input (with frequency up to 920KHz, for high speed or high noise environments)



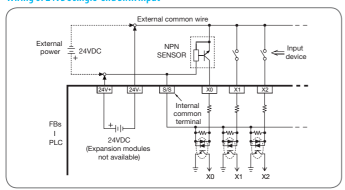
Wiring of 5VDC differential input to 5VDC single-end SINK /SOURCE input (Max. 200KHz)



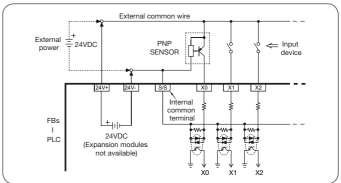
Wiring of 5VDC differential input to 24VDC single-end SINK/SOURCE input (Max. 200KHz)



Wiring of 24VDC single-end SINK input



Wiring of 24VDC single-end SOURCE input



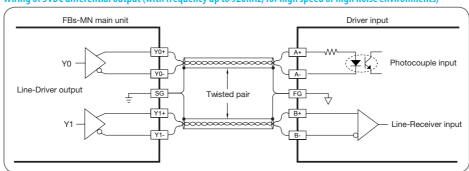
General Specifications

Digital Output (DO) Specifications

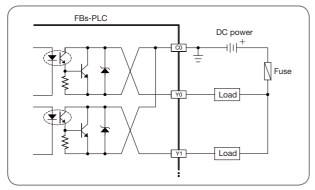
| | Item | Differential output | Sin | gle-end transistor outp | ut | Single-end | |
|---|---------------------|---|--|--|--------------------|--|--|
| Specification | | Ultra high speed | High speed | Medium speed | Low speed | relay output | |
| Maximu | n output frequency* | 920KHz | 200KHz 20KHz | | _ | _ | |
| We | orking voltage | 5VDC±10% | | 5~30 VDC | | < 250VAC/30VDC | |
| Maximum load | Resistive | 50mA | 0.5A | 0.5A | 0.5A/0.1A (24YT/J) | 2A/single, 4A/common | |
| current | Inductive | JOHN | 0.3A | U.3A | 0.3A/0.1A (2411/3) | 80VA(AC)/24VA(DC) | |
| Maximum voltage drop/ conducting resistance | | _ | 0.6V | 2.2V | 2.2V | 0.06V (initial) | |
| Minimum load | | _ | | 2mA/DC power | | | |
| Le | akage current | _ | | _ | | | |
| Maximum output | 0N→0FF | 200nS | 2μS | 15μS | | 10mS | |
| delay time | 0FF→0N | 200115 | 2μ3 | 30 | μS | - IUIIIS | |
| Outpu | t status indication | 1 | Displayed by LE | D: Light when "ON", dar | k when "OFF" | | |
| Over | current protection | | | N/A | | | |
| Į: | solation type | | Electromagnetic isolation 1500VAC, 1 minute | | | | |
| SINK/SC | OURCE output type | Independent dual terminals for arbitrary connection | | ose SINK/SOURCE by mod and non-exchangeable | els | Can be arbitrarily set to SINK/SOURCE output | |

 $[\]hbox{\rm *:Half\,of\,the\,maximum\,frequency\,while\,A/B\,phase\,output}\\$

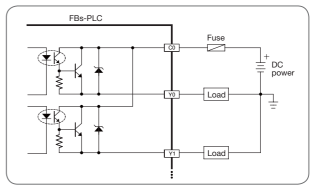
Wiring of 5VDC differential output (with frequency up to 920KHz, for high speed or high noise environments)



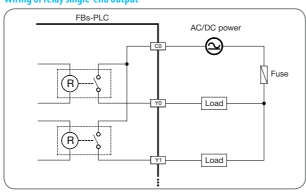
Wiring of transistor single-end SINK output



Wiring of transistor single-end SOURCE output



Wiring of relay single-end output





Main Unit Specifications

















Basic Main Units (MA)

| Specifi | cation | Model | FBs-10MAR | FBs-10MAT/J | FBs-14MAR | FBs-14MAT/J | FBs-20MAR | FBs-20MAT/J | FBs-24MAR | FBs-24MAT/J | | |
|---------------|-------------|------------------------------|------------------------------|-----------------------------|-----------|-------------------|-------------------|-------------|-----------|-------------|--|--|
| Digita | 04VDC | Medium speed (20KHz) | | 4 pc | ints | | 6 pc | oints | 8 points | | | |
| Digital Input | 24VDC | Medium speed (Total 5KHz) | 2 pc | pints | 4 pc | oints | | 6 pc | oints | | | |
| Digital | | Relay | 4 points | _ | 6 points | _ | 8 points | _ | 10 points | _ | | |
| ital output | Transistor | Medium speed (20KHz) | _ | 4 points | _ | 6 points | _ | 8 points | _ | 8 points | | |
| thut | | Low speed | _ | _ | _ | _ | _ | _ | _ | 2 points | | |
| Comn | nunication | Built-in | 1 port (Port0, USB or RS232) | | | | | | | | | |
| | Port | Expandable | | | 2 por | ts (Port1~2, RS48 | 5 or RS232 or Eth | ernet) | | | | |
| | Cal | endar | optional | | | | | | | | | |
| | Built-in po | ower supply | | SPW14-AC | :/D12/D24 | | | SPW24-AC | C/D12/D24 | | | |
| | Wiring m | nechanism | | 7.62mm fixed terminal block | | | | | | | | |
| | Dime | ension | | Figu | re 2 | | Figure 1 | | | | | |













Basic Main Units (MA/MB)

| Spec | cification | Model | FBs-32MAR FBs-32MBR | FBs-32MAT/J FBs-32MBT/J | FBs-40MAR FBs-40MBR | FBs-40MAT/J FBs-40MBT/J | FBs-60MAR FBs-60MBR | FBs-60MAT/J FBs-60MBT/J | | | |
|---------------|------------|------------------------------|--|----------------------------|------------------------|----------------------------|------------------------|----------------------------|--|--|--|
| Digi | | Medium speed (20KHz) | | | 8 pc | pints | | | | | |
| Digital Input | 24VDC | Medium speed (Total 5KHz) | | 8 points | | | | | | | |
| = | | Medium low speed | 4 pc | oints | 8 pc | oints | 20 p | oints | | | |
| Dio | | Relay | 12 points | _ | 16 points | _ | 24 points | _ | | | |
| Digital ou | Transistor | Medium speed (20KHz) | _ | 8 points | _ | 8 points | _ | 8 points | | | |
| output | | Low speed | _ | 4 points | _ | 8 points | _ | 16 points | | | |
| Com | munication | Built-in | 1 port (Port0, USB or RS232) | | | | | | | | |
| | Port | Expandable | 2 ports (Port1~2, RS485 or RS232 or Ethernet) | | | | | | | | |
| | Ca | lendar | optional | | | | | | | | |
| | Built-in p | ower supply | SPW24-AC/D12/D24 | | | | | | | | |
| | Wiring | mechanism | 7.62mm fixed terminal block(MA), 7.62mm detachable terminal block (MB) | | | | | | | | |
| | Din | nension | | | Figu | ıre 1 | | | | | |

















Advanced Main Units (MC)

| Spec | cification | Model | FBs-10MCR | FBs-10MCT/J | FBs-14MCR | FBs-14MCT/J | FBs-20MCR | FBs-20MCT/J | FBs-24MCR | FBs-24MCT/J |
|---------------|------------|------------------------------|-----------|----------------|-----------------|-------------------|------------------|-----------------|-------------------|-------------|
| | | High speed (200KHz) | | 2 po | | | 4 points | | | |
| Digital Input | 24VDC | Medium speed (20KHz) | | 2 po | ints | | 2 pc | oints | 4 pc | oints |
| put | | Medium speed (Total 5KHz) | 2 pc | oints | 4 pc | oints | | 6 pc | pints | |
| | | Relay | 4 points | _ | 6 points | _ | 8 points | _ | 10 points | _ |
| Digital | | High speed (200KHz) | _ | 2 points | _ | 2 points | _ | 4 points | _ | 4 points |
| output | Transistor | Medium speed (20KHz) | _ | 2 points | _ | 4 points | _ | 4 points | _ | 4 points |
| - | | Low speed | _ | _ | | _ | _ | _ | _ | 2 points |
| Com | munication | Built-in | | | | 1 port (Port0, | USB or RS232) | | | |
| | Port | Expandable | | | 4 ports (Port1- | ~4, RS485 or RS23 | 2 or Ethernet or | GSM or ZigBee) | | |
| | C | alendar | | | | Bui | uilt-in | | | |
| | Built-in | power supply | | SPW14-AC | :/D12/D24 | | SPW24-AC/D12/D24 | | | |
| | Wiring | ı mechanism | | 7.62mm fixed t | erminal block | | | 7.62mm detachal | ole terminal bloc | k |
| | Di | mension | | Figu | re 2 | | | Figu | ıre 1 | |

Main Unit Specifications













Advanced Main Units (MC)

| Spe | cification | Model | FBs-32MCR | FBs-32MCT/J | FBs-40MCR | FBs-40MCT/J | FBs-60MCR | FBs-60MCT/J | | |
|---------------|-------------|------------------------------|--|-------------|-----------------|--------------------|-----------|-------------|--|--|
| | | High speed (200KHz) | | 6 pc | pints | | 8 points | | | |
| Digital Input | 24VDC | Medium speed (20KHz) | | 2 pc | pints | | _ | | | |
| Input | | Medium speed (Total 5KHz) | | | ints | | | | | |
| | | Medium low speed (0.47ms) | 4 pc | vints | 8 pc | vints | 20 p | 20 points | | |
| | Relay | | 12 points | _ | 16 points | _ | 24 points | _ | | |
| Digital | Transistor | High speed (200KHz) | _ | 6 points | _ | 6 points | _ | 8 points | | |
| output | | Medium speed (20KHz) | _ | 2 points | _ | 2 points | _ | _ | | |
| | | Low speed | _ | 4 points | _ | 8 points | _ | 16 points | | |
| Com | munication | Built-in | 1 port (Port0, USB or RS232) | | | | | | | |
| | Port | Expandable | 4 ports (Port1~4, RS485 or RS232 or Ethernet or GSM or ZigBee) | | | | | | | |
| | Cale | endar | Built-in | | | | | | | |
| | Built-in po | wer supply | SPW24-AC/D12/D24 | | | | | | | |
| | Wiring m | echanism | | | 7.62mm detachak | ole terminal block | | | | |
| | Dime | ension | | | Figu | ire 1 | | | | |

NC Positioning Main Units (MN)













| Specification | | Model | FBs-20MNR | FBs-20MNT/J | FBs-32MNR | FBs-32MNT/J | FBs-44MNR | FBs-44MNT/J | | |
|----------------|----------------------|------------------------------|----------------------------------|-------------|------------------------|-------------------------|------------------|-------------|--|--|
| Di | 5VDC Differential | Ultra high speed (920KHz) | 2 points | s (1 axis) | 4 points(2 axes) | | 8 points(4 axes) | | | |
| Digital | | High speed (200KHz) | 4 pc | oints | 4 pc | oints | - | _ | | |
| Input | 24VDC | Medium speed (Total 5KHz) | 6 points | | | 8 points | | | | |
| | | Low speed | - | _ | 4 pc | oints | 12 p | oints | | |
| | | Relay | 6 points — | | 8 points | _ | 8 points | _ | | |
| Digital output | 5VDC Differential | Ultra high speed (920KHz) | 2 points (1 axis) | | 4 points (2 axes) | | 8 points(4 axes) | | | |
| utpi | Transistar | High speed (200KHz) | _ | 6 points | _ | 4 points | _ | _ | | |
| ⊨ | Transistor | Low speed | _ | _ | _ | 4 points | _ | 8 points | | |
| Cor | nmunication | Built-in | | | 1 port (Port0, | USB or RS232) | | | | |
| | Port | Expandable | | 4 ports (F | Port1~4, RS485 or RS23 | 32 or Ethernet or GSM o | or ZigBee) | | | |
| | С | alendar | | | Bui | lt-in | | | | |
| | Built-in | power supply | SPW24-AC/D12/D24 | | | | | | | |
| | Wiring | mechanism | 7.62mm detachable terminal block | | | | | | | |
| | Di | mension | | | Figu | ure 1 | | | | |

Right Side Expansion Module Specifications

DIO Expansion Units













| DIO LA | pansion o | 11165 | | | | | - | • | |
|-----------------------------|---------------------|-----------|-----------------------------|-------------|------------------|-------------|-----------|-------------|--|
| Specific | Specification Model | | FBs-24XYR | FBs-24XYT/J | FBs-40XYR | FBs-40XYT/J | FBs-60XYR | FBs-60XYT/J | |
| Digital Input | 24VDC | Low speed | 14 points | | 24 points | | 36 points | | |
| Digital output | D: Relay | | 10 points | _ | 16 points | _ | 24 points | _ | |
| ital | Transistor | Low speed | _ | 10 points | _ | 16 points | _ | 24 points | |
| | Built-in pow | er supply | | | SPW24-AC/D12/D24 | | | | |
| Wiring mechanism | | | 7.62mm fixed terminal block | | | | | | |
| | Dimen | sion | | Figure 1 | | | | | |
| Wiring mechanism Dimension | | | | | | | | | |

Right Side Expansion Module Specifications

Power Supplies for Expansion Modules





| Specif | ication Model | FBs-EPW-AC | FBs-EPW-D24 | | | |
|---------------------|---------------------------|------------------------|------------------|--|--|--|
| Cal | 5VDC Bus power | 40 | 0mA | | | |
| Capacity output por | 24VDC Bus power | 250 | 0mA | | | |
| city of power | 24VDC Sensor power | 250mA | | | | |
| | Input voltage | 100~240 VAC, -15%/+10% | 24VDC, -15%/+20% | | | |
| | Maximum power consumption | 2 | 1W | | | |
| \ | Wiring mechanism | 7.62mm fixed | terminal block | | | |
| Dimension Figure 4 | | | ure 4 | | | |

DIO Expansion Modules

















| Specific | ation | Model | FBs-8XYR | FBs-8XYT/J | FBs-8X | FBs-8YR | FBs-8YT/J | FBs-16XYR | FBs-16XYT/J | FBs-20X |
|------------------|---------------|-----------|----------|------------------------------|----------|----------|-----------|-----------|-------------|-----------|
| Digital Input | 24VDC | Low Speed | 4 points | | 8 points | | _ | 8 points | | 20 points |
| Digital | Digital Relay | | 4 points | _ | _ | 8 points | _ | 8 points | _ | _ |
| A | Transistor | Low Speed | _ | 4 points | _ | _ | 8 points | _ | 8 points | _ |
| V | Viring mech | nanism | | 7.62 mm fixed terminal block | | | | | | |
| Dimension | | | Figure 4 | | | | | | Figure 3 | |

(Continue)















| Specific | cation | Model | FBs-16YR | FBs-16YT/J | FBs-24X | FBs-24YT/J | FBs-24XYR | FBs-24XYT/J | FBs-40XYR |
|-------------------|----------------------|---------------|---------------|------------------------------|-----------|---------------------------|-----------|------------------------------|-----------|
| Digital Input | 24VDC | Low Speed | _ | _ | 24 points | _ | 14 p | oints | 24 points |
| | R | lelay | 16 points | _ | _ | _ | 10 points | _ | 16 points |
| Digital Output | Digital High density | ity low speed | _ | _ | _ | 24 points | _ | _ | _ |
| Оигриг | Transistor | Low Speed | _ | 16 points | _ | _ | _ | 10 points | _ |
| 1 | Wiring mechanism | | 7.62 mm fixed | 7.62 mm fixed terminal block | | 30 pins header with latch | | 7.62 mm fixed terminal block | |
| Dimension | | Figu | ire 3 | Figure 6 | | Figure 1 | | | |

Continuo)







Thumbwheel Switch Module



| (Continue | e) | | | 1111111111 | | | |
|---------------------|----------------------|--------------|------------------------------|------------|-------------|--|--|
| Specification Model | | | FBs-40XYT/J | FBs-60XYR | FBs-60XYT/J | | |
| Digital Input | 24VDC | Low Speed | 24 points | 36 points | | | |
| Digital | Relay | | _ | 24 points | _ | | |
| Output | Transistor Low Speed | | 16 points | _ | 24 points | | |
| Wiring mechanism | | | 7.62 mm fixed terminal block | | | | |
| | Dimensio | n | Figure 1 | | | | |

| Specification Model | FBs-32DGI |
|------------------------|---|
| Refresh time for input | 10mS max. |
| Input capability | 8 words (32 digits/128 individual points) |
| Input method | 1/8 duty multiplexing input scan |
| Wiring mechanism | 30 pins header with latch |
| Dimension | Figure 6 |

Right Side Expansion Module Specifications





16/7 Segment LED Display Modules

| 10, 1 0 cgc === 2 10p.m/ | | | | | | | |
|---------------------------|---|-----------------------|--|---|--|--|--|
| Specifica | Specification Model | | FBs-7SG1 | FBs-7SG2 | | | |
| Display | Display mode Decoding display Non-decoding display | | | 4 bits to represent a character. It can display 16 kinds of pre-decoded character including $0 \sim 9$, -, E, H, c, t and blank | | | |
| | | | , | s needs 8 bits to control (including decimal), displayable any set of mber display) or each LED display | | | |
| Display | Display number of character (points) | | 1 channel, 7 segment 8 words / 16 segment 4 words or 64 points individual LED | 2 channels, 7 segment 16 words/ 16 segment 8 words or 128 points individual LED | | | |
| Refresh time for display | | or display | 10m5 | 5 max. | | | |
| | Driving current | | 40mA / segment | | | | |
| LED driving specification | Displ | ay method | 1~8 duty multiplexing display | | | | |
| D dı | Driving | Low voltage | 5VDC (can be 10% up) | | | | |
| ivin catio | voltage | High voltage | 7.5V, 10V, 12.5V selec | table (can be 10% up) | | | |
| on o | Fine tu | ne of voltage drop | 0.6V, 1.2V, 1. | 8V selectable | | | |
| Over vol | tage drivi | ng indication | Each channel has individual Over Voltage (O.V.) d | riving LED indication (should be under Test Mode) | | | |
| ls | solation m | ethod | Transformer (power) and photocoup | Transformer (power) and photocouple (signal) isolation, 500VAC, 1 minute | | | |
| Po | wer consu | ımption | 24VDC–15%/+20%, static consumption is 2W max. | ., dynamic current is increased according to display | | | |
| W | iring mec | nanism | 16 pins flat cable, 2.54 | mm header connector | | | |
| Dimension | | ion | Figure 4 | | | | |









AIO Module

| | Model | ED 040 | ED 1100 | ED | ED 404 | | |
|---------------|--------------|---|--|-----------------------------|----------|--|--|
| Specification | Model | FBs-6AD | FBs-4A2D | FBs-2DA | FBs-4DA | | |
| Input | point | 6 points | 4 points | _ | _ | | |
| Outpu | t point | _ | 2 points | 2 points | 4 points | | |
| Input/Out | tput value | | -8192~8191 or 0 |)~16383 (14-bit) | | | |
| Input/output | Bipolar | | Voltage: -10~10V or -5~5V Cu | rrent: -20~20mA or -10~10mA | | | |
| Signal range | Unipolar | Voltage: 0~10V or 0~5V Current: 0~20mA or 0~10mA | | | | | |
| Maximum | resolution | Voltage: 0.3mV (5V/16384) Current: 0.61μA (10mA/16384) | | | | | |
| Accı | ıracy | ± 1% | | | | | |
| Convers | sion time | Conversion once for each scan | | | | | |
| Maximum i | input signal | Input voltage: ±15V I | nput current: ±30mA | _ | _ | | |
| Allowable | load range | _ | Output voltage: 500Ω ~1M Ω Output current: 0 ~ 500Ω | | | | |
| Input im | pedance | Input voltage: 63.2KΩ | Ω Input current: 250Ω | _ | _ | | |
| Isolation | method | Transformer (power) and photocouple (signal) isolation, 500VAC, 1 minute, no isolation between each channel | | | | | |
| Power cor | nsumption | 24VDC -15%/+20%, 3.2W max. | | | | | |
| Wiring m | echanism | 7.62 mm fixed terminal block | | | | | |
| Dime | nsion | Figure 4 | | | | | |

Temperature Measurement Modules













| Specification Model | FBs-2TC | FBs-6TC | FBs-16TC | FBs-6RTD | FBs-16RTD | FBs-6NTC | |
|---|---------------------------------|---|----------------|---|--|----------------|--|
| Number of input points | 2 points | 6 points | 16 points | 6 points | 16 points | 6 points | |
| Sensor type and temperature measurement range | K (· R | Thermocouple Sensor: 200~1200°C) E (-190~1000 -190~1300°C) T (-190~380 (0~1800°C) B (350~1800° (0~1700°C) N (-200~1000° | °C) | 3-wire RTD sensor (JIS or DIN) NTC sensor Pt100(-200~850°C) 10 KΩ at 25°C, Pt1000(-200~600°C) optional -20~100 | | | |
| Temperature compensation | Built- | in cold junction compens | ation | _ | _ | _ | |
| Resolution | | | 0.1 | .1℃ | | | |
| Temperature refresh time | 1 or 2 seconds | 2 or 4 seconds | 3 or 6 seconds | 1 or 2 seconds | 2 or 4 seconds | 2 or 4 seconds | |
| Overall Precision | | ± (1%+1°C) | | ± 1% ±1% of full scale at 25 | | | |
| Isolation method | | Transformer (power) and photocouple (signal) isolation, 500VAC, 1 minute, isolation between each channel | | | Transformer(power) and photocouple(signal) isolation, 500VAC, 1 minute, no isolation between each channel | | |
| Power consumption | 24VDC -15%/+20%, 2W max. | | | | | | |
| Wiring mechanism | 3.81 mm european terminal block | | | 7.62 mm fixed terminal block | | | |
| Dimension | Figu | ire 4 | Figure 1 | Figure 4 | Figure 1 | Figure 4 | |

Right/Left Side Expansion Module Specifications

Al+Temperature Measurement Combo Modules





| Specification Model | FBs-2A4TC | FBs-2A4RTD | |
|--------------------------------------|------------------------------|------------------|--|
| Analog input (AI) points | 2 points / 14-bit | | |
| Temperature measurement input points | 4 points (thermocouple) | 4 points (RTD) | |
| Analog input specification | Same as FBs-6AD | Same as FBs-6AD | |
| Temperature input specification | Same as FBs-6TC | Same as FBs-6RTD | |
| Power consumption | 24VDC-15%/+20%, 2W max. | | |
| Wiring mechanism | 7.62 mm fixed terminal block | | |
| Dimension | Figure 4 | | |



Load Cell Module

| Specification Model | FBs-1LC |
|----------------------|--|
| Number of channel | 1 channel |
| Resolution | 16-bit (including sign bit) |
| Occupied I/O points | 1 IR (input register) and 8 points DO |
| Conversion Rate | 5/10/25/30/60/80 Hz optional |
| Non-linearity degree | 0.01% full scale @25 °C |
| Zero drift | 0.2 μV/ °C |
| Gain drift | 10 ppm/ °C |
| Excitation voltage | 5V, maximum load is 250Ω |
| Level of sensitivity | 2mV/V, 5mV/V, 10mV/V, 20mV/V |
| Filters | Moving averages |
| Isolation method | Transformer (power) and photocouple (signal) isolation, 500VAC, 1 minute |
| Power consumption | 24VDC, -15%/+20%, 2W |
| Wiring mechanism | 7.62 mm fixed terminal block |
| Dimension | Figure 4 |

Left Side Expansion Module Specifications

General Communication Boards/Modules











| Specification Model | FBs-CB2 | FBs-CB22 | FBs-CB5 | FBs-CB55 | FBs-CB25 | | | |
|-----------------------|---|-------------------------|--|------------------------------|----------------|--|--|--|
| RS232 Port | 1 port (Port2) | 2 ports (Port1, Port 2) | _ | _ | 1 port (Port1) | | | |
| RS485 Port | _ | _ | 1 port (Port2) 2 ports (Port1, Port 2) | | 1 port (Port2) | | | |
| Indicators | Each Port has its own TX, RX LED indicators | | | | | | | |
| Wiring mechanism | DB9F | DB9F | 3 pins sprir | DB9F, 3 pins spring terminal | | | | |
| Installation position | Expansion slot of main unit | | | | | | | |







(Continue)

| (| | | |
|-----------------------|---|------------------------|------------------------------|
| Specification Model | FBs-CM22 | FBs-CM55 | FBs-CM25 |
| RS232 Port | 2 ports (Port3, Port4) | _ | 1 port (Port3) |
| RS485 Port | _ | 2 ports (Port3, Port4) | 1 port (Port4) |
| Indicators | Each Port has its own TX, RX LED indicators | | |
| Wiring mechanism | DB9F | 3 pins spring terminal | DB9F, 3 pins spring terminal |
| Installation position | Figure 5 | | |

Voice Module

| Specification Model | | FBs-VOM |
|------------------------|-------------------------|---|
| Number of rec | orded messages | 245 messages |
| Sound sto | rage device | Internal memory or external SD memory card |
| Maximum | Internal memory | 1MB, can play up to 2 minutes of sound recordings. |
| sound storage capacity | External SD memory card | Maximum 4 GB memory card, up to 8000 minutes of sound recordings can be played. |
| Applicable soun | d encoding format | Mono 8 bit 8KHz sample |
| Signa | l output | Dual output 8Vp-p, 4Ω load 2W output |
| Sound input method | | Computer editing, SD memory card |
| Sound playback control | | PLC control or manual sequencing (test play) |
| Volume control | | PLC control, total of 10 volumes |
| I/O points occupy | | 8 points DI and 8 points DO |
| Status display | | 3 LEDs |
| Power consumption | | Internal 5V, 500mA (@2W output) |
| Dimension | | Figure 4 |

Potential Meter Module

| r otelitiai metel m | loudie |
|---------------------------|---|
| Specification Model | FBs-4PT |
| Number of channel | 4 channels |
| Resolution | 14 or 12 bits |
| Occupied I/O points | 4 IR (input registers) and 1 unused OR (output register) |
| Conversion time | Conversion once for each scan |
| Accuracy | ±1% |
| Potential meter impedance | 1Κ~10ΚΩ |
| Voltage Input Range | 0~10V |
| Potential meter voltage | 10V |
| Filters | Moving averages |
| Isolation method | Transformer (power) and photocouple (signal) isolation, 500VAC, 1 minute |
| Power consumption | 24VDC, -15%/+20%, 2W |
| Wiring mechanism | 7.62 mm fixed terminal block |
| Dimension | Figure 4 |

Left Side Expansion Module Specifications

Ethernet Communication Boards/Modules









| Specification Model | FBs-CBEH | FBs-CBE | FBs-CM25E | FBs-CM55E |
|--------------------------------------|--|------------|--|---|
| Network interface | 10/100 Base T | | 10 Base T | |
| Network protocol | | TCP/UDP/IF | P, ICMP, ARP | |
| Application protocol | FATEK client and server mode, Modbus-TCP client or server mode | | rver mode | |
| PLC interface | Port1, | Port2 | Port4 | |
| PLC communication speed | 307.2 Kbps 115.2 Kbps | | 9.6K / 19.2K / 38.4K / 57.6K / 115.2Kbps / 230.4Kbps | |
| Expansion communication interface | N/A | | RS232 (Port3), RS485 (Port4) | RS485 (Port3, Port4) |
| Application IP port number | FATEK port number 500, Modbus-TCP 502 or customized | | | |
| Security protection | IP based access control | | | |
| Indicators | Internet RX, TX, LINK LEDs indicators | | | |
| Wiring mechanism | RJ-45 | | DB9F, spring terminal block 4-pin x1, 3-pin x1 | Spring terminal block 4-pin x1, 3-pin x1 |
| Dimension (Installation position) | Expansion slot of main unit | | Figu | re 5 |

CANopen® Communication Board



| Specification Model | FBs-CBCAN |
|--------------------------------------|--|
| Communication standard | CAN 2.0A CANopen |
| Network topology | 3-Phase fieldbus |
| Communication speed | 10K / 20K / 50K / 125K / 250K / 500K / 1Mbps |
| Maximum number of connection station | 127 stations |
| Method of sending signal | Event or cyclic transmission |
| Isolation method | Photocouple (signal) isolation, 500VAC, 1 minute |
| Number of PDO communication | RXPDO-10, TXPDO-10 total up to 80 registers |
| Number of SD0 channels | Client -1, Server-1 |
| Error control | Heartbeat |
| Wiring mechanism | 3-pin spring terminal block |
| ID setup method | Same as PLC station number or setup by software |
| Working mode | Master or slave dual modes |
| Installation position | Expansion slot of main unit |

ZigBee™ Communication Modules





| Specification Model | FBs-CMZB | FBs-CMZBR |
|-------------------------|------------------------|----------------------|
| Standards | Based on IEEE 802.15.4 | and ZigBee™ standard |
| Network topology | Mesh, Star, an | d Cluster-tree |
| Frequency | 2.4GHz, Unlice | nsed ISM Band |
| Modulation | QP | SK |
| Data rate | 250 | Kbps |
| RF channels | 16(5MHz) | |
| Data encryption | AES(option) | |
| Transmit power | -7~18dBm | |
| Transmission distance | 1200m (LOS) | |
| Nodes | Maximum 65535 | |
| Communication interface | Port3 — | |
| Power consumption | 24VDC, -15%/+20%, 2W | |
| Dimension | Figure 5 | 62 x 54 x 29 (mm) |

GSM Communication Module



| Specification Model | FBs-CMGSM |
|-------------------------|---|
| Function | SMS, GPRS, and dial up data transfer (CSD), and etc |
| Frequencies | 850/900/1800/1900MHz |
| RF power | 2W |
| Communication interface | Port3 |
| Dimension | Figure 5 |

General Purpose Communication Modules







| Specification Model | FBs-CM25C | FBs-CM5R | FBs-CM5H |
|---------------------|--|-----------------------------------|-------------------------------------|
| Function | General purpose RS232 to RS485 bi-directional signal converter | General purpose RS485 repeater | General purpose 1 to 3 RS485 HUB |
| Indicators | Each port has its own independent TX, RX LED indicator | | |
| External power | 24VDC, -15%/+20% | | |
| Wiring mechanism | DB9F, 3.81mm European terminal block | 3 pins spring terminal block | 7.62mm fixed terminal block |
| Dimension | Figure 5 | | Figure 4 |

Left Side Expansion Module Specifications







AIO Boards

| Specification Model | FBs-B2DA | FBs-B4AD | FBs-B2A1D |
|-------------------------------|---------------------------------|--|-----------|
| Input point | _ | 4 points | 2 points |
| Output point | 2 points | _ | 1 point |
| Input / Output value | | 0~1630 (14-bit representation, valid 12-bit) | |
| Input / Output polar | | Unipolar | |
| Input / Output counting range | 0~10V | | |
| Conversion time | Conversion once for each scan | | |
| Accuracy | ±1% | | |
| Isolation method | Non-isolation | | |
| Wiring mechanism | 3.81 mm European terminal block | | |
| Installation position | The expansion slot of main unit | | |



3-Axis Motion Control Module

| 3 MAIS MICCION CONCIONADO | |
|---------------------------|--|
| Specification Model | FBs-30GM |
| Number of DIO points | 14 points (8 inputs/6 outputs) |
| Program capacity | 16M Bytes |
| Data Register | 20K Words |
| High speed pulse Input | 200KHz X,Y,Z 3-Axis A/B differential signal input |
| High speed pulse Output | 500KHz X,Y,Z 3-Axis A/B differential signal output |
| Manual input | A/B differential signal input |
| Communication port | RS485 x1, Ethernet x1 |
| Built-in power supply | SPW24-AC/D12/D24 |
| Wiring mechanism | 7.62mm detachable terminal block |
| Dimension | Figure 1 |





Precision Load Cell Module

| Specification Model | FBs-1HLC |
|---------------------------|---|
| Number of channels | 1 channel |
| Resolution | 0.10 μV/1D (24-bit AD) |
| Filters | Digital filter, sampling rate 6.25~120Hz |
| Measurement range | -1~39mV |
| Sensor voltage | 5VDC±5% |
| No. of sensor connections | 350Ω sensor x 8 |
| Isolation Method | Transformer (power) and photocouple (signal) isolation, 500VAC, 1 minute |
| Power consumption | 24VDC, -15%/+20%, 2W |
| Wiring mechanism | 7.62mm fixed terminal block |
| Dimension | Figure 4 |



| Specification Model | FP-08 |
|---------------------------|---|
| Main function | Program editor (Mnemonic language), status monitoring, parameters setup, program/parameter import and recording, etc. |
| Max. of power consumption | 5V/100mA |
| Keyboard | 48 silicon rubber keys |
| Display | Two rows 16 characters, dot matrix LCD display, with LED backlight |
| Recording device | FBs-PACK read/write |
| Communication port | RS232 serial communication port |
| Connectors | DB9F, Mini-DIN |
| Dimension | Figure 7 |











Simple HMI

| Specific | ation Model | FBs-DAP-B/BR | FBs-DAP-C/CR | FBs-PEP/PEPR | FBs-BDAP | FBs-BPEP | |
|-----------------------------------|--------------------------|---|--|---|-----------------------------------|-----------------------------------|--|
| Display | | Two rows 16-character, dot i backli | 1 // | 128x96 points white light OLED | 128 segments fixed-pattern LCD | 128x64 points white light OLED | |
| | Key pads | 20 buttons (4x5) membrane | | 8 operation keys (rubber) | 6 operation keys (rubber) | 6 operation keys(rubber) | |
| Maximi | um of consumption power | 24V, 48mA | 5V, 120mA | 5V, 100mA | 5V, 100mA | 5V, 100mA | |
| Cor | Electric | RS485 | RS232 | RS232 | Port1, CMOS | Port1, CMOS | |
| Communication interface | Mechanism | 5 pins European detachable terminal block | DB9M | Mini-DIN | _ | _ | |
| ation | Number of linked station | Max. 16 stations | Single unit | Single unit | _ | _ | |
| General features | | | Timer, coun | Timer, counter, register, relay, access of contact in PLC | | | |
| Special features | | 1 7 | display, and user definable special hot Station number setup, run/stop, Control Calendar* display and setu | | | * display and setup | |
| Card access features (RFID card) | | Available only in | –R models, with maximum dis | n maximum distance of 6~12cm — | | _ | |
| Dimension (Installation position) | | Fig | ure 8 | Figure 9 | Expansion sl | ot of main unit | |

Peripheral and Accessory Specifications



RFID Card

| Specification Model | CARD-H |
|---------------------|---|
| Operated frequency | 13.56MHz |
| Memory | 64-bit with Cyclic Redundancy Check (CRC) on data |
| Working temperature | -25~50 (ISO7810) |
| Power source | Powered by RF |
| Receivable distance | 6~12cm |
| Writable times | At least 10000 times |

PWMDA



| Specification Model | PWMDA |
|---------------------|----------------|
| Output range | 0~10V |
| Output value | 0~1000 |
| Resolution | 10mV(10V/1000) |
| Output impedance | 1ΚΩ |
| Min. load(≥10V) | 5.2ΚΩ |
| D/A conversion time | <50mS |

Memory Pack



| Specification Model | FBs-PACK | |
|---------------------|------------------------------------|--|
| Memory | 1M bits FLASH ROM | |
| Memory capacity | 20K Words program + 20K Words data | |
| Write protection | DIP switch ON/OFF protection | |

USB-RS232 Converter Cable



| Specification Model | FBs-U2C-MD-180 |
|---------------------|---|
| Features | Standard USB AM connector to RS232 MD4M connector (used in standard PC USB to FBs main unit Port 0 RS232), length 180cm |

Communication Cable









| | | | • | |
|---------------------|--|--|-----------------------------------|--|
| Specification Model | FBs-232P0-9F-150 | FBs-232P0-9M-400 | FBs-232P0-MD-200 | FBs-232P0-MDR-200 |
| Features | Dedicated communication cable for FBs main unit Port 0 (RS232) to DB9F connector, length 150cm | Dedicated communication cable for FBs main unit Port 0 (RS232) to DB9M connector, length 400cm | for EBs main unit Port () (BS232) | Dedicated communication cable for FBs main unit port 0 (RS232) to FBs-PEP/PEPR 90 Mini-DIN male connector, length 200cm |

High Density DIO Connection Cable



| Specification MC | HD30-22AWG-200 |
|------------------|--|
| Features | 22AWG I/O cable with 30 pins Socket, length 200 (for FBs-24X, 24YT/J and 32DGI) |

16/7 Segment LED Display





| | DBAN.8-nR | DBAN2.3-nR |
|----------|--|--|
| Features | 0.8" 4-digit 16-segment LED display, , n means R(Red) 16-segment LED characters display installed, can be 1~4 | 2.3" 4-digit 16-segment LED display, n means R(Red) 16-segment LED characters display installed, can be 1~4 |

(Continue)









| (Continuo) | | | |
|--|---|---|---|
| DB.56-nR | DB.8-nR | DB2.3-nR | DB4.0-nR |
| 0.56" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8 | 0.8" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8 | 2.3" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8 | 4.0" 4-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~4 |



Training Box

Training Box

| Specification Model | | FBs-TBOX | | | |
|---------------------------|-------------------------|--|---|--|--|
| 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(transistor output)+FBs-CM25E(Ethernet communication module) | | | |
| | Programmer | | FP-08 handheld programming panel, can develop program, monitor (optional) | | |
| Programming tool | Winproladder | | Instructor site: WinProladder with 'teaching assistant' utility | | |
| 1001 | Programming Software | Student site: WinProladder | | | |
| | Built-in | Port0 | RS 232 Mini-DIN | | |
| | 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 10 Base T, IEEE 802.3 standard. Use port4 to interface PLC main unit | | |
| Inpu | ıt interface | Banana terminal and simulation switch with automatic and manual reset functions | | | |
| Outp | ut 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 (optional) | 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 | | Pules/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) | | | |

Features:

- It contains the basic items required by PLC digital I/O training, such as the FBs-24MCT advanced main unit, the FBs-CM25E Ethernet module, digital input socket, simulated switches, and digital output socket.
- 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.

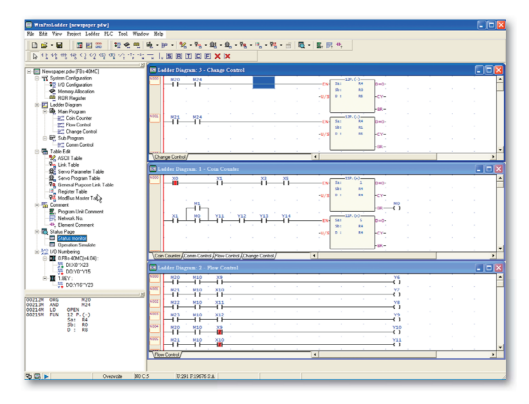


- A special designed software
 "WinProladder teaching assistant" can
 let instructor download or upload ladder
 program to or from the PLC of the whole
 class or individual through computer.
- PLC output is isolated by the Relay with socket and fuse and then output to terminal. These isolations can prevent PLC from damaging caused by incorrect wiring and easy for repair and replacement.

Program Development Software

General Features

- 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.



- On-Line, Run-Time program editing
- Program testing
- Program comments
- Project oriented program
- · Ladder program editing screen
- Status monitor and control
- Mnemonic ladder instruction display window
- · Ladder diagram with comments
- Element comment editing
- Off-Line Simulation





Sequential instructions

| Instruction | Operand | Ladder symbol | Function |
|-------------|---------|-------------------------|---------------------------------------|
| ORG | | ₩ - | Network starts by an A contact |
| ORG NOT | X,Y,M, | → // → | Network starts by a B contact |
| ORG TU | S,T,C | → ↑ → | Network starts by a TU contact |
| ORG TD | | → ↓ -• | 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 | ⊢ ↑ → | Branch line starts by a TU contact |
| LD TD | | + | 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 | | → ↓ → | 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, | 1-1/1-1 | Parallel connect with a B contact |
| OR TU | S,T,C | ∓ ↑ -‡ | Parallel connect with a TU contact |
| ORTD | | 1 | 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 | Υ | → (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 |
| TD | | → | Take differential down of 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 |
|-------------|---------|---------------|------------------|
| TO | C | - <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 |
| 0 11: / | | 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 |
| nesetting | 114 | Z-WR | Р | Zone set or clear |
| D: :: 1 | 4 | DIFU | | Take differential up of the node status to operand |
| Digital operation | 5 | DIFD | | Take differential down of the node status too 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 → D |
| | 15 | (+1) | DP | Add 1 to D |
| | 16 | (-1) | DP | Subtract 1 from D |
| | 23 | DIV48 | Р | 48 bits integer division Sa / Sb → D |
| Ma | 24 | SUM | DP | Sum of N consecutive registers |
| Mathematical operation | 25 | MEAN | DP | Average of N consecutive registers |
| mati | 26 | SQRT | DP | Square root of S |
| ical | 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 |
| | 30 | PID | Р | PID calculation |
| | 31 | CRC16 | Р | CRC16 calculation |
| | 32 | ADCNV | | Offset and full scale conversion for analog input |
| | 33 | LCNV | Р | Linear conversion |
| | 34 | MLC | Р | Multiple linear conversion |

| Category | NO. | Instruction | Derivative | Function |
|------------------------|-----|-------------|------------|---|
| | 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 |
| | 205 | FDIV | Р | Division of floating point number |
| | 206 | FCMP | Р | Comparison of floating point number |
| ≤ | 207 | FZCP | Р | Zone comparison of floating point number |
| Mathematical operation | 208 | FSQR | Р | Square root of floating point number |
| ma | 209 | FSIN | Р | SIN trigonometric function |
| tical | 210 | FCOS | Р | COS trigonometric function |
| ope | 211 | FTAN | Р | TAN trigonometric function |
| rati | 212 | FNEG | Р | Change sign of floating point number |
| on | 213 | FABS | Р | Absolute value of floating point number |
| | 214 | FLN | Р | Floating point napierian logarithm |
| | 215 | FEXP | Р | Floating point exponential function |
| | 216 | FLOG | Р | Floating point logarithm |
| | 217 | FPOW | Р | Floating point power function |
| | 218 | FASIN | Р | Floating point arc sine function |
| | 219 | FACOS | Р | Floating point arc cosine function |
| | 220 | FATAN | Р | Floating point arc tangent function |
| | 18 | AND | DP | Sa AND Sb |
| Logic operation | 19 | OR | DP | Sa OR Sb |
| | 35 | XOR | DP | Sa XOR Sb |
| | 36 | XNR | DP | Sa XNR Sb |
| Comparison | 17 | CMP | DP | Value Compare |
| Comparison | 37 | ZNCMP | DP | Zone Compare |

Instruction Sets

(Continue)

| No. | Category | NO. | Instruction | Derivative | Function |
|--|----------|-----|-------------|------------|--|
| 9 | oatogory | | | | |
| Move the Bit-N of S to FO | | | | | |
| March BiTWR DP Write INB input to the Bit-N of D | | | | | |
| Move the Bit-Ns of S to the Bit-Nd of D | | | | | |
| Move the Nibble - Ns of S to the Nibble - Nd of D | | | | | ' |
| Move the Byte-Ns of S to the Byte-Nd of D | | | | | |
| AB | M | | | | |
| AB | уе | | | | |
| AB | ope | | | | - |
| AB | rati | - | | - | , , , |
| A | on on | | | - | |
| So | | | | - | |
| 160 | | | | | • |
| 161 WR-MP | | | | | , , |
| 162 RD-MP P Read memory pack | | | | DF | • |
| Fig. 2 Fig. 2 Fig. 2 Fig. 2 Fig. 2 Fig. 2 Fig. 3 Fig. 2 Fig. 4 | | | | D | 7. |
| STEEL DP Shift Dieft N bits | | | | | , , |
| Morar December | Shi | - | | | - |
| Morar December | 1/ 17 | | | | |
| Morar December | Rota | | | | |
| Morar December | tion | | | | |
| Definition De | | | | | <u> </u> |
| Decode to Binary to Gray code conversion | | | | | |
| Decode to Binary conversion | | | | | , |
| Decode the Ns ~ NI of S | | | | | · · · |
| FIDULE P Convert hour, minute, second by seconds | 0 | | | | , |
| FIDULE P Convert hour, minute, second by seconds | ode | 57 | DECOD | Р | |
| FIDULE P Convert hour, minute, second by seconds | cor | | ENCOD | Р | Encode the Ns ~ NI of S |
| FIDULE P Convert hour, minute, second by seconds | lver | 59 | →7SG | Р | Convert N+1' Nb of S into 7-segment code |
| Figure | sion | 60 | →ASC | Р | Convert character/number into ASCII code |
| Figure | | 61 | →SEC | Р | Convert hour, minute, second by seconds |
| P Convert hexadecimal into ASCII code | | 62 | →HMS | Р | Convert second by hour, minute and second |
| NCE | | 63 | →HEX | Р | Convert ASCII code into hexadecimal |
| The start of the skip loop SEND SE | | 64 | →ASCII | Р | Convert hexadecimal into ASCII code |
| The start of the skip loop The end of the skip loop END END END Terminate the execution of program (for debugging) 22 BREAK P Exit from FOR-NEXT loop 65 LBL Define the string as label 66 JMP P Jump instruction 67 CALL P Call instruction 68 RTS Subroutine return instruction 69 RTI Interrupt return instruction 70 FOR The start of the FOR loop 71 NEXT Return point of FOR loop 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient instruction 77 HKEY D 16 keys input convenient instruction 79 7SGDL D Thumbwheel switch input convenient Instruction 79 7SGDL MUXI Multiplexing input convenient instruction 80 MUXI Multiplexing input convenient instruction Pulse output(PSO) instruction Pulse Width Modulation (PWM) output instruction Pulse speed detection instruction 7/16-segment LED display control PID temperature control | | 0 | MC | | Master control loop start |
| The end of the skip loop | | 1 | MCE | | Master control loop end |
| Terminate the execution of program (for debugging) | | 2 | SKP | | The start of the skip loop |
| Constitution Cons | | 3 | SKPE | | The end of the skip loop |
| Control Cont | | | END | | |
| 67 CALL P Call instruction 68 RTS Subroutine return instruction 69 RTI Interrupt return instruction 70 FOR The start of the FOR loop 71 NEXT Return point of FOR loop 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Speed detection instruction 83 SPD Pulse speed detection instruction 7/16-segment LED display control PID temperature control | Flov | | | _ | |
| 67 CALL P Call instruction 68 RTS Subroutine return instruction 69 RTI Interrupt return instruction 70 FOR The start of the FOR loop 71 NEXT Return point of FOR loop 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Speed detection instruction 83 SPD Pulse speed detection instruction 7/16-segment LED display control PID temperature control | × 0 | | | Р | , |
| 67 CALL P Call instruction 68 RTS Subroutine return instruction 69 RTI Interrupt return instruction 70 FOR The start of the FOR loop 71 NEXT Return point of FOR loop 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Speed detection instruction 83 SPD Pulse speed detection instruction 7/16-segment LED display control PID temperature control | ionti | | | | - |
| Subroutine return instruction | 0 | | | - | · · |
| FOR | | | | Р | |
| The start of the FOR loop 71 NEXT Return point of FOR loop 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control PID temperature control | | | | | |
| 71 NEXT Return point of FOR loop 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control PID temperature control | | | | | , |
| 74 IMDIO P Refresh I/O immediately 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | | | | | · |
| 76 TKEY D 10 keys input convenient 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | | | | | · · · · · · · · · · · · · · · · · · · |
| 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 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | | 74 | IMDIO | Р | , |
| 78 DSW D Thumbwheel switch input convenient instruction 79 7SGDL D 7-segment multiplexing display convenient Instruction 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | | 76 | TKEY | D | , , |
| 79 7SGDL D 7-segment multiplexing display convenient Instruction 80 MUXI Multiplexing input convenient instruction 81 PLSO D Pulse output(PSO) instruction 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | | 77 | HKEY | D | 16 keys input convenient instruction |
| Number | | 78 | DSW | D | Thumbwheel switch input convenient instruction |
| 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | _ | 79 | 7SGDL | D | |
| 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control |) instr | 80 | MUXI | | Multiplexing input convenient instruction |
| 82 PWM Pulse Width Modulation (PWM) output instruction 83 SPD Pulse speed detection instruction 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | ructior | 81 | PLSO | D | , , |
| 84 TDSP 7/16-segment LED display control 86 TPCTL PID temperature control | _ | 82 | | | instruction |
| 86 TPCTL PID temperature control | | 83 | | | |
| | | 84 | TDSP | | 7/16-segment LED display control |
| High speed PWM pulse output | | 86 | TPCTL | | PID temperature control |
| | | 139 | HSPWM | | High speed PWM pulse output |

| Category | NO. | Instruction | Derivative | Function |
|------------------------------------|-----|-------------|------------|---|
| Acc | 87 | T.01S | | 0.01S time base accumulative timer |
| Time | 88 | T.1S | | 0.1S time base accumulative timer |
| Accumulative Timer | 89 | T1S | | 1S time base accumulative timer |
| Monitor and | 90 | WDT | P | Set watchdog timer |
| control | 91 | RSWDT | P | Reset watchdog timer |
| | 92 | HSCTR | Р | Read CV of hardware high speed counter/timer |
| HSC/HST | 93 | HSCTW | Р | Write CV or PV of hardware high speed counter/timer |
| Text | 94 | ASCWR | | Output ASCII message |
| Ascend/ | 95 | RAMP | | Ascending/Descending convenient instruction |
| Descend | 98 | RAMP2 | | Tracking type RAMP function for D/A output |
| Com- | 150 | M-BUS | | Modbus protocol communication |
| munication | 151 | CLINK | | Fatek CPU link/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 |
| ล | 105 | R-T_S | DP | Search Rs from table Ts |
| Table operation | 106 | T-T_C | DP | Compare table Ta and table Tb |
| opera | 107 | T_FIL | DP | Fill Rs into Td table |
| ation | 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 | BKCMP | DP | Compare Rs with zone defined by two tables |
| | 113 | SORT | DP | Sort the table |
| | 120 | MAND | Р | AND two matrixes |
| | 121 | MOR | Р | OR two matrixes |
| | 122 | MXOR | Р | Exclusive OR (XOR) two matrixes |
| | 123 | MXNR | Р | Exclusive NOR (XNR) two matrixes |
| Matrix | 124 | MINV | Р | Inverse matrix |
| | 125 | MCMP | Р | Compare two matrixes and find out the differences |
| operation | 126 | MBRD | P | between two matrixes Read the bit of a matrix pointed by pointer |
| ion | 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 | P | Rotate matrix left 1 bit or right 1 bit |
| | 130 | MBCNT | P | Count the number of bit whose value is 1 or 0 in the matrix |
| | 140 | HSPSO | ' | High-speed pulse output |
| NC | 141 | MPARA | | Set NC position parameters |
| posi | 142 | PSOFF | P | Force to stop pulse output |
| NC position control | 143 | PSCNV | P | Convert pulse count into mechanical value for display |
| cont | 147 | MHSPO | | Multi-Axis high speed pulse output |
| rol | 148 | MPG | | Manual pulse generator for positioning |
| Interrupt | 145 | EN | P | Enable external input or peripheral interrupt |
| Interrupt control | 146 | DIS | P | Disable external input or peripheral interrupt |
| | 170 | = | D | Equal to compare |
| ln L | 171 | > | D | Greater than compare |
| In Line Comparison Instructions | 172 | < | D | Less than compare |
| | 173 | <> | D | Not equal to compare |
| | 174 | >= | D | Greater than or equal to compare |
| non | 175 | =< | D | Less than or equal to compare |
| Other | 190 | STAT | | Read system status |
| Juiel | 150 | אורו | | , , , |

Figure 1

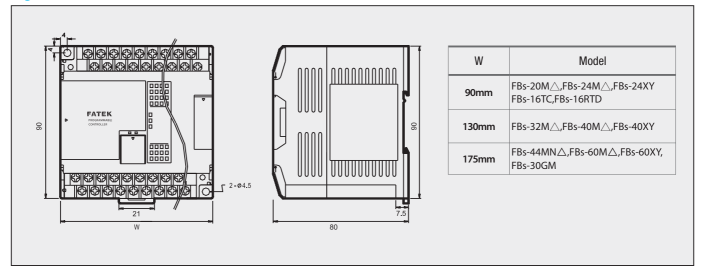


Figure 2

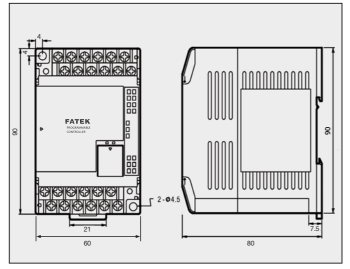


Figure 3

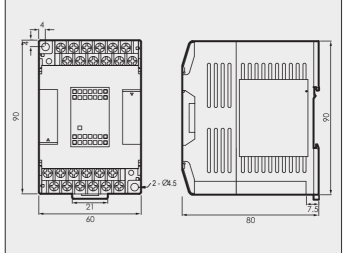


Figure 4

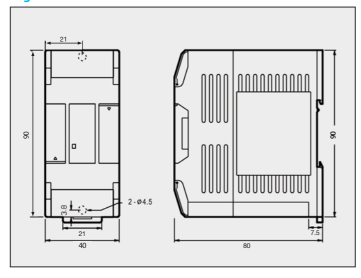


Figure 5

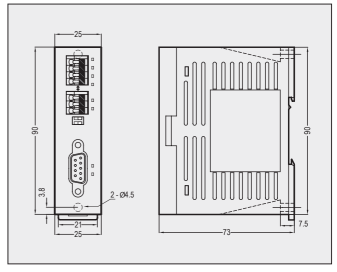


Figure 6

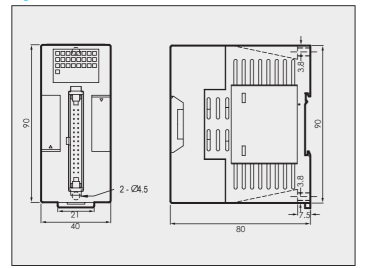


Figure 7

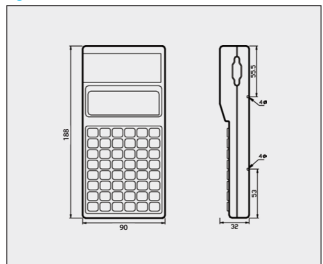


Figure 8

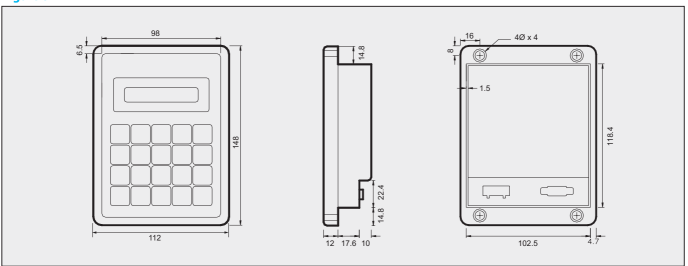
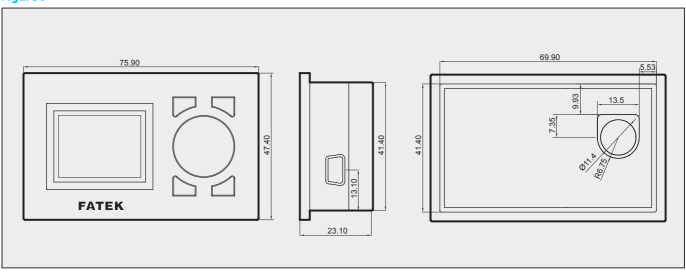


Figure 9





Model List

| | Module Nam | ρ | Specifications |
|------------------------------|------------------------------|--|--|
| | | | Specifications 6 points 24VDC digital input (4 points medium speed 20KHz, 2 points medium speed total 5KHz); 4 points relay or transistor output (4 points |
| | | FBs-10MA ◇△ - ◎ - C | medium speed 20KHz); 1 RS232 or USB port (expandable up to 3); I/O is not expandable 8 points 24VDC digital input (4 points medium speed 20KHz, 4 points medium speed total 5KHz); 6 points relay or transistor output (6 points |
| | | FBs-14MA ◇△ - ◎ - C | medium speed 20KHz); 1 RS232 or USB port (expandable up to 3); I/O is not expandable |
| | | FBs-20MA ◇△ - ◎ - C | 12 points 24VDC digital input (6 points medium speed 20KHz, 6 points medium speed total 5KHz); 8 points relay or transistor output (8 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 3) |
| | Basic Main Units | FBs-24MA ◇△ - ◎ - C | 14 points 24VDC digital input (8 points medium speed 20KHz, 6 points medium speed total 5KHz); 10 points relay or transistor output (8 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 3) |
| | | FBs-32MA ◇△ - ◎ - ℂ FBs-32MB ◇△ - ◎ - ℂ | 20 points 24VDC digital input (8 points medium speed 20KHz, 8 points medium speed total 5KHz); 12 points relay or transistor output (8 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 3); (MB is detachable terminal block) |
| | | FBs-40MA ◇△ - ◎ - ℂ FBs-40MB ◇△ - ◎ - ℂ | 24 points 24VDC digital input (8 points medium speed 20KHz, 8 points medium speed total 5KHz); 16 points relay or transistor output (8 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 3); (MB is detachable terminal block) |
| | | FBs-60MA ◇△ - ◎ - C FBs-60MB ◇△ - ◎ - C | 36 points 24VDC digital input (8 points medium speed 20KHz, 8 points medium speed total 5KHz); 24 points relay or transistor output (8 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 3); (MB is detachable terminal block) |
| | | FBs-10MC◇△ - ◎ | 6 points 24VDC digital input (2 points high speed 200KHz, 2 points medium speed 20KHz, 2 points medium speed total 5KHz); 4 points relay or transistor output (2 points high speed 200KHz, 2 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; I/ 0 is not expandable |
| Main | | FBs-14MC ◇ △ - ◎ | 8 points 24VDC digital input (2 points high speed 200KHz, 2 points medium speed 20KHz, 4 points medium speed total 5KHz); 6 points relay or transistor output (2 points high speed 200KHz, 4 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; I/O is not expandable |
| n Units | | FBs-20MC ◇△ - ◎ | 12 points 24VDC digital input (4 points high speed 200KHz, 2 points medium speed 20KHz, 6 points medium speed total 5KHz); 8 points relay or transistor output (4 points high speed 200KHz, 4 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | Advanced Main Units | FBs-24MC ◇ △ - ◎ | 14 points 24VDC digital input (4 points high speed 200KHz, 4 points medium speed 20KHz, 6 points medium speed total 5KHz); 10 points relay or transistor output (4 points high speed 200KHz, 4 points medium sped 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | | FBs-32MC◇△ - ◎ | 20 points 24VDC digital input (6 points high speed 200KHz, 2 points medium speed 20KHz, 8 points medium speed total 5KHz); 12 points relay or transistor output (6 points high speed 200KHz, 2 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | | FBs-40MC ◇△ − ◎ | 24 points 24VDC digital input (6 points high speed 200KHz, 2 points medium speed 20KHz, 8 points medium speed total 5KHz); 16 points relay or transistor output (6 points high speed 200KHz, 2 points medium speed 20KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | | FBs-60MC◇△ - ◎ | 36 points 24VDC digital input (8 points high speed 200KHz, 8 points medium speed total 5KHz); 24 points relay or transistor output (8 points high speed 200KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | NC Positioning Main Units | FBs-20MN◇△ - ◎ | 2 sets (1 axis) 920KHz 5VDC digital differential input, 10 points 24VDC digital input (4 points high speed 200KHz, 6 points medium speed total 5KHz); 2 sets (1 axis) 920KHz 5VDC digital differential output, 6 points relay or transistor output (average high speed 200KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | | FBs-32MN◇△ - ◎ | 4 sets (2 axes) 920KHz 5VDC digital differential input, 16 points 24VDC digital input (4 points high speed 200KHz, 8 points medium speed total 5KHz); 4 sets (2 axes) 920KHz 5VDC digital differential output, 8 points relay or transistor output (4 points high speed 200KHz); 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | | FBs-44MN ◇ △ - ◎ | 8 sets (4 axes) 920KHz 5VDC digital differential input, 20 points 24VDC digital input (8 points medium speed total 5KHz); 8 sets (4 axes) 920KHz 5VDC digital differential output, 8 points relay or low speed transistor output; 1 RS232 or USB port (expandable up to 5); built-in RTC; detachable terminal block |
| | Expansion Power Supply | FBs-EPW-AC/D24 | Power supply of 100~240VAC or 24VDC input for expansion module; 3 sets output power with 5VDC, 24VDC, and 24VDC, 14W capacity |
| | DIO Expansion Units | FBs-24XY♦-© | 14 points 24VDC digital input, 10 points relay or transistor output, built-in power supply |
| | | FBs-40XY 🔷 - 🔘 | 24 points 24VDC digital input, 16 points relay or transistor output, built-in power supply |
| | | FBs-60XY - O | 36 points 24VDC digital input, 24 points relay or transistor output, built-in power supply |
| | | FBs-8X | 8 points 24 VDC digital input |
| | | FBs-8Y♦ | 8 points relay or transistor output |
| | | FBs-8XY♦ | 4 points 24VDC digital input, 4 points relay or transistor output |
| | | FBs-16Y♦ | 16 points relay or transistor output |
| | | FBs-16XY♦ | 8 points 24VDC digital input, 8 points relay or transistor output |
| | DIO Expansion Modules | FBs-20X | 20 points 24VDC digital input |
| igh | | FBs-24XY♦ | 14 points 24VDC digital input, 10 points relay or transistor output |
| l Sic | | FBs-40XY | 24 points 24VDC digital input, 16 points relay or transistor output |
| le E | | FBs-60XY♦ | 36 points 24VDD digital input, 24 points relay or transistor output |
| хра | | FBs-24X | 24 points high-density 24VDC digital input, 30 pins header with latch |
| Right Side Expansion Modules | | FBs-24YT/J | 24 points high-density transistor SINK(T) or SOURCE(J) output (0.1A max.), 30 pins header with latch |
| n N | Thumbwheel Switch Module | FBs-32DGI | 8 sets 4 digits (total 32 digits) thumbwheel switch (or 128 points independent switch) multiplex input module, 30 pins header connector |
| lodi | 16/7 Segment LED Display | FBs-7SG1 | 1 set 8 digits 7-segment/4 digits 16-segment LED display (or 64 points independent LED) output display module, 16 pins header connector |
| lles | Modules | FBs-7SG2 | 2 sets 8 digits 7-segment/4 digits 16-segment LED display (or 128 points independent LED) output display module, 16 pins header connector |
| | AIO Modules | FBs-2DA | 2 channels, 14-bit analog output module (-10~10V, 0~10V or -20~20mA, 0~20mA) |
| | | FBs-4DA | 4 channels, 14-bit analog output module (-10~10V, 0~10V or -20~20mA, 0~20mA) |
| | | FBs-4A2D | 4 channels, 14-bit analog input (same specification as 6AD)+2 channels, 14-bit analog output (same specification as 2DA) combo module |
| | | FBs-6AD | 6 channels, 14-bit analog input module (-10~10V, 0~10V or -20~20mA, 0~20mA) |
| | | FBs-2TC | 2 channels, thermocouple temperature input module with 0.1°C resolution. |
| | | FBs-6TC | 6 channels, thermocouple temperature input module with 0.1°C resolution. |
| | Temperature | FBs-16TC | 16 channels, thermocouple temperature input module with 0.1°C resolution. |
| | Measurement - Modules - | FBs-6RTD | 6 channels, RTD temperature input module with 0.1°C resolution. |
| | | FBs-16RTD | 16 channels, RTD temperature input module with 0.1°C resolution. |
| | | FBs-6NTC | 6 channels, NTC temperature input module with 0.1°C resolution. |
| | | 1 23 01110 | o statistics, 1110 temperature impartitivatio with 0.1 O feedballott. |

| | Module Name | | Specifications Specification Specificatio |
|---------------------------------|---|--------------|--|
| Right Side Expansion Modules | AI + Temperature Measurement Combo Modules | FBs-2A4TC | 2 channels, 14-bit analog input (same specifications as 6AD)+ 4 channels thermocouple temperature input (same specifications as 6TC) combo module |
| | | FBs-2A4RTD | 2 channels, 14-bit analog input (same specifications as 6AD) + 4 channels RTD temperature input (same specifications as 6RTD) combo module |
| Side Expa Modules | Voice Modules | FBs-VOM | Built-in 1MB memory (play continuously up to 2 minutes), extendable 4GB SD card(play continuously up to 8,000 minutes) voice module, 245 messages, output 2W |
| nsio | Load Cell Module | FBs-1LC | 1 channel, load cell measurement module with 16-bit resolution (including sign bit) |
| п | Potential Meter Module | FBs-4PT | 4 channels, 14-bit potential meter input module (Impedance range: 1~10K Ω) |
| | | FBs-CM22 | 2 ports RS232 (Port3 +Port 4) communication module |
| | | FBs-CM55 | 2 ports RS485 (Port3 +Port 4) communication module |
| | | FBs-CM25 | 1 port RS232 (Port3) + 1 port RS485 (port 4) communication module |
| | | FBs-CM25E | 1 port RS232 (Port3) + 1 port RS485 (port 4) + Ethernet network interface communication module |
| | | FBs-CM55E | 1 port RS485 (Port3) + 1 port RS485 (port 4) + Ethernet network interface communication module |
| | Communication Modules | FBs-CMZB | ZigBee communication module |
| | Modules | FBs-CMZBR | ZigBee communication repeater |
| | | FBs-CMGSM | GSM wireless communication module |
| | | FBs-CM25C | General purpose RS232 to RS485/RS422 communication interface converter with photocouple isolation |
| | | FBs-CM5R | General purpose RS485 repeater with photocouple isolation |
| | | FBs-CM5H | General purpose 4 ports RS485 HUB with photocouple isolation, RS485 can be connected as star connection |
| _ | | FBs-CB2 | 1 port RS232 (Port 2) communication board |
| Left Side Expansion Modules | | FBs-CB22 | 2 ports RS232 (Port 1+ Port 2) communication board |
| Side | | FBs-CB5 | 1 port RS485 (Port 2) communication board |
| Ε× | Communication | FBs-CB55 | 2 ports RS485 (Port 1+ Port 2) communication board |
| ans | Boards | FBs-CB25 | 1 port RS232 (Port 1) + 1 port RS485 (Port 2) communication board |
| ion | | FBs-CBE | 1 port 10 Base T Ethernet communication board |
| Mod | | FBs-CBEH | 1 port 100 Base T Ethernet communication board |
| lules | | FBs-CBCAN | 1 port CANopen communication board |
| 0, | | FBs-B2DA | 2 channels, 12-bit analog output board (0~10V or 0~20mA) |
| | AIO | FBs-B2A1D | 2 channels, 12-bit analog input + 1 channel, 12-bit analog output combo analog board (0~10V or 0~20mA) |
| | Boards | FBs-B4AD | 4 channels, 12-bit analog input board (0~10V or 0~20mA) |
| | Precision Load Cell Module | FBs-1HLC | 1 channel, high precision weighing control module with 24-bit resolution |
| | 3-Axis Motion Control Module | FBs-30GM | 3-Axis with linear and circular interpolation advanced motional control module, 3 sets of 200KHz high speed pulse input, 3 sets of 500KHz high speed pulse output, 14 points main unit, 16M Bytes program capacity, 20K Words retentive file register, built-in RS48 and Ethernet, 7.62mm detachable terminal block |
| | | FBs-BDAP | Board type Data Access Panel |
| | | FBs-BPEP | Board type Parameter Entry Panel |
| | Simple HMI | FBs-PEP/PEPR | Multi characters with graphics-based Parameter Entry Panel, built-in RFID Read/Write module with PEPR |
| | | FBs-DAP-B/BR | 16 X 2 LCD character display, 20 keys keyboard, 24VDC power supply, RS485 comm. port, built-in RFID Read/Write module with B |
| | | 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 |
| | RFID Card | CARD-H | Read / Write wireless card (for FBs-DAP-BR/CR and FBs-PEPR) |
| | | FP-08 | FBs- Series PLC handheld programmer |
| | Programming Devices | Winproladder | FATEK-PLC Winproladder Programming software |
| | Memory Pack | FBs-PACK | FBs-PLC program memory pack with 20K Words program, 20K Words register, write protection switch |

PWMDA Module

USB-RS232 Converter Cable

Communication Cables

High Density DIO Connection Cable

16/7-Segment LED Display

Training Box

Peripheral and Accessory

(Continue)

PWMDA

FBs-U2C-MD-180

FBs-232P0-9F-150

FBs-232P0-9M-400

FBs-232P0-MD-200

FBs-232P0-MDR-200

HD30-22AWG-200

DBAN.8-nR DBAN.2.3-nR

DB.56-nR

DB.8-nR

DB2.3-nR DB4.0-nR

FBs-TBOX

4.-C: Blank — Standard; -C — add in RTC

10-bit single channel pulse width modulation(PWM) 0~10V analog output (A0) module

unit Port 0 RS232), length 180cm

Communication converter cable with standard USB AM connector to RS232 MD4M connector (used in standard PC USB to FBs main

46cm x 32 cm x 16cm suitcase, containing FBs-24MCT main unit. FBs-CM25E communication module (RS232 + RS485 + Ethernet

network), 14 simulated input switches, 10 external relay output, Doctor terminal outlet I/O, peripherals such as stepping motor,

MD4M to DB9F communication cable (FBs main unit Port 0 RS232 connect to standard DB9M), length 150cm

MD4M to MD4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PEPR), length 200cm

MD4M to 90° MD4M communication cable (FBs main unit Port 0 RS232 connect to FBs-PEP/PEPR), length 200cm

High density modules (FBs-24X, FBs-24YT/J, FBs-32DGI) connector 30pin Socket, 22AWG I/O cable length 200cm 0.8" 4-digit 16-segment LED display, n means R(Red) 16-segment LED characters display installed, can be $1\sim4$

 $2.3"\ 4-digit\ 16-segment\ LED\ display,\ n\ means\ R(Red)\ 16-segment\ LED\ characters\ display\ installed,\ can\ be\ 1\sim4$

0.56" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8

 $0.8"\ 8-\text{digit}\ 7-\text{segment display},\ n\ means\ R(\text{Red})\ 7-\text{segment LED characters display installed},\ can\ be\ 1\sim8$

2.3" 8-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~8

4.0" 4-digit 7-segment display, n means R(Red) 7-segment LED characters display installed, can be 1~4

encoder, 7-segment display, 10 of 10mm LED indicator, thumbwheel switch, and 16 key keyboard.

MD4M to DB9M communication cable (FBs main unit Port 0 RS232 connect to DB9F), length 400cm

 $[\]mathbf{1}.\diamondsuit : \mathsf{R} - \mathsf{Relay} \ \mathsf{output} \ ; \mathsf{T} - \mathsf{Transistor} \ \mathsf{SINK(NPN)} \ \mathsf{output}$

J — Transistor SOURCE (PNP) output

^{2. △:2 —} built-in RS232 port; U — built-in USB port (non-standard)

^{3. ◎:} AC — 100~240VAC power supply D12 — 12VDC power supply D24 — 24VDC power supply

^{5.} The unmarked frequencies of Digital Input (DI) or Digital Output (DO) are low speed.



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