

21B SERIES



21B Controller





21B Series Controller Description

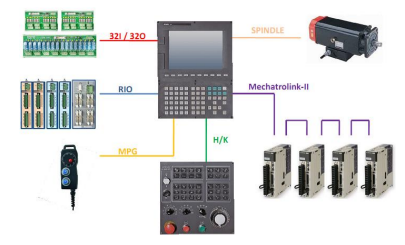
The Syntec 21B Series Controllers uses the Yaskawa Mechatrolink-II serial (bus) communications control method, which not only improves upon the problems traditional general pulse-type controllers have in terms of wiring and scalability, but also makes the system simpler, more scalable, and easier to assemble.

The 21B Series can control a maximum of 6 servo motor axes simultaneously. In terms of I/O, besides the 32 Direct Input and Output provided by the controller itself, the RIO serial interface can also be used to connect to external I/O modules, allowing customers to decide whether or not to add RIO modules based on their IO needs, thereby providing an even higher degree of flexibility.

The spindle output can be chosen to be serial communication based, DA based, or pulse command based. Besides the serial spindle options, other more economic spindle solutions are also available.

- Lathes come standard with 6 sets of axial
- Spindle commands: support 2DA, pulse, serial (select 1 out of 3)
- Comes standard with 32I/32O, with the option to expand to up to 96I/96O
- Supports 8 and 10.4 inch full-color backlit LED displays
- The front frame has an industrial waterproof design, with many optimized operation panels to choose from according to your requirements
- Built-in open PLCs and MACROs
- Real-time power outage data storage
- Many optimized operation panels to choose from according to your requirements
- Handheld MPG port
- International safety certification
- Many types of serial ports: RS-485,EtherNET
- Hot-swappable USB port available at the front.

21B Series Architecture





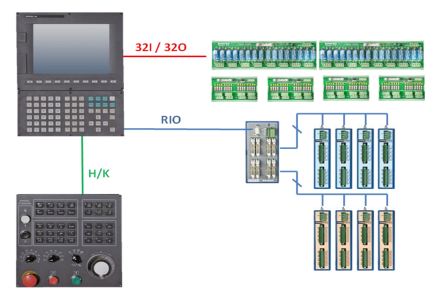
Product Features

Mechatrolink-II Architecture: dedicated network for high-speed motion control

High-speed serial bus, simple wiring and strong noise suppression capabilities.



IO Architecture



Complete System Functionality

The system provides complete lathing and milling functionalities, a simple windows-based operating interface that is easy to learn to use, and precise synchronous movement interpolation, allowing users to easily produce

0160E NO 1

perfected work pieces.



Advanced Transmission Mechanism

In addition to the traditional RS-485 interface, the system also has an advanced 10/100 MHz Ethernet port as well as hot-swappable USB ports, which boost software transmission speeds as well as enhance convenience and stability.

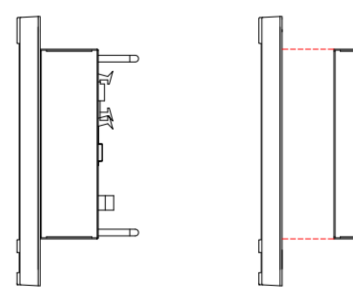




21B Controller

Easily Maintainable System Architecture

This next-generation controller is built using high-density integration technologies and incorporates an extremely well-thought-out design. Its compact and modular design allows on-site personnel to easily perform maintenance with just a single screwdriver.



User-Friendly Operation Interface

Simulation -Syntax check

-3D simulation and step simulation -Magnify at any ratio

-Integrated environment that can also check trajectory coordinates and program contents



Graphical Dialogue

-X/Y axis single/dual-direction surface milling cycles

-Track-type/square-type/round-type trench rocessing cycles

-Round-hole/angled-line hole/curved-hole checkerboard hole drilling cycles



Multi-pocketed Complex Cutting cycle
 The user only needs to enter the external appearance of the work piece, and the CNC will automatically figure out the cutting path and cycle
 Can be used with A, R, and C
 Can perform multi-pocketed processing with one run of the program



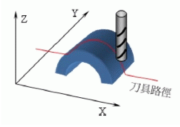
Processing execution
 Integrated operation environment
 Processing parameter configuration
 Program coordinate and cutting tool configurations are made on the same page



Hand Wheel Processing Simulation

The MPG can be used to control software processing speeds Rotate the MPG forwards/backward to move the cutting tool forwards/backwards along its path

Turn the MPG to fast and the cutting tool will move faster along its path Turn the MPG to slow and the cutting tool will move slower along its path Turn the MPG to stop and the machine will stop





21B Controller

Thoughtful Diagnostic and Development Tools

On line ladder -I, O, C, S inspection page -Real-time Ladder display -Search for components -The PLC can issue alert messages in Chinese and English



□Parameter Settings -Parameter group configuration -Comprehensive descriptions of the meaning of parameters -Password protection -Supports user-defined parameters



Alert records

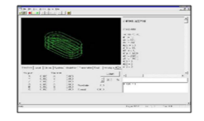
-Records 200 alert messages in the alert history, with dates, hours, minutes, seconds, and alert content -Capable of further displaying reason for malfunction and methods used for troubleshooting



Production Records

-Provides complete records for 100 completed processing programs, including the program name, start time, total processing time, as well as number of work pieces -Monitors the production rate of programs in execution





-Step simulation and three-view diagram simulation -System parameter and variable configuration

Ladder Support

-Windows based PLC software development -Online Ladder display, making troubleshooting easier

-PLC executes servo movement commands

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-Editing Function Table

- Open file, save file
- Add Ladder footnote (Chinese and English) .
- Cut, copy, paste
- Search
- Syntax check

Complete Software Application Support

MACRO Support

-Windows based Macro development environment -Can communicate with the PLC via register bits -Completely compatible with CNC operating environments

-Open and store files

Macro Syntax

Logic Computation Command

- ◆ AND, OR, XOR, ...
- ♦ +, , ×, I, . . .
- ♦ <. =. >....

Digit Function Command

- ◆SIN, COS, TAN, ...
- ♦ ASIN, ACOS, ATAN, ...
- ◆ SQRT,...
- MAX.MIN

Structural Process Control Command

- GOTO
- $\mathbb{F} < > \text{THEN}$
- END IF
- ♦ WHILE < > DO END WHILE

Ladder Syntax

- Contact point: normally open, normally closed
- Coil: normally open, normally closed, positive edge, negative edge, always return
- Arithmetic commands:
- Timer, counter
- Data movement: MOV
- Cutting tool commands: ROT
- Software control commands: JMP. JSR
- Call subroutine
- **Directly execute PLC shaft** movement commandSpecify PLC shaft for executing movement program instruction.....



External Appearance of the Product (21B-SEP-DG)

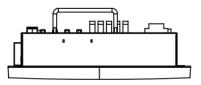


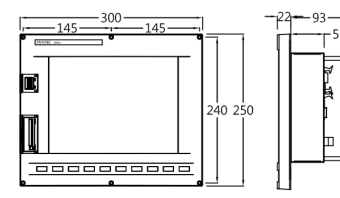
External Appearance of the Product (21B-DG)



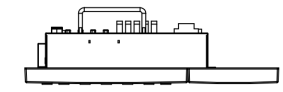


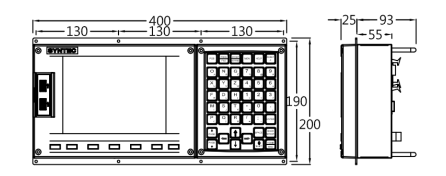
Structural Dimensions (21B-SEP-DG)

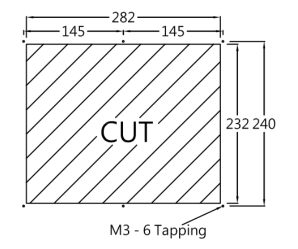


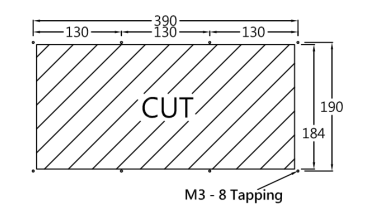














Connector Interface Definitions

Please mind the voltage values as well as positive and negative polarities

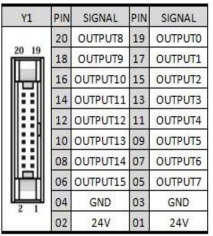
• X1 Connector Definitions

| X1 | PIN | SIGNAL | PIN | SIGNAL |
|-------|-----|---------|-----|--------|
| | 20 | INPUT8 | 19 | INPUTO |
| 20 19 | 18 | INPUT9 | 17 | INPUT1 |
| ╟╌╫ | 16 | INPUT10 | 15 | INPUT2 |
| | 14 | INPUT11 | 13 | INPUT3 |
| | 12 | INPUT12 | 11 | INPUT4 |
| | 10 | INPUT13 | 09 | INPUT5 |
| | 08 | INPUT14 | 07 | INPUT6 |
| 누무사 | 06 | INPUT15 | 05 | INPUT7 |
| | 04 | GND | 03 | GND |
| | 02 | 212 | 01 | |

• X2 Connector Definitions

| X2 | PIN | SIGNAL | PIN | SIGNAL |
|-------|-----|---------|-----|---------|
| | 20 | INPUT24 | 19 | INPUT16 |
| 20 19 | 18 | INPUT25 | 17 | INPUT17 |
| 4.4 | 16 | INPUT26 | 15 | INPUT18 |
| | 14 | INPUT27 | 13 | INPUT19 |
| | 12 | INPUT28 | 11 | INPUT20 |
| | 10 | INPUT29 | 09 | INPUT21 |
| | 08 | INPUT30 | 07 | INPUT22 |
| 면 | 06 | INPUT31 | 05 | INPUT23 |
| 2 1 | 04 | GND | 03 | GND |
| | 02 | | 01 | |

• Y1 Connector Definitions



Y2 Connector Definitions

| Y2 | PIN | SIGNAL | PIN | SIGNAL |
|-------|-----|----------|-----|----------|
| | 20 | OUTPUT24 | 19 | OUTPUT16 |
| 20 19 | 18 | OUTPUT25 | 17 | OUTPUT17 |
| | 16 | OUTPUT26 | 15 | OUTPUT18 |
| | 14 | OUTPUT27 | 13 | OUTPUT19 |
| | 12 | OUTPUT28 | 11 | OUTPUT20 |
| | 10 | OUTPUT29 | 09 | OUTPUT21 |
| | 08 | OUTPUT30 | 07 | OUTPUT22 |
| Р | 06 | OUTPUT31 | 05 | OUTPUT23 |
| 2 1 | 04 | GND | 03 | GND |
| | 02 | 24V | 01 | 24V |

• RIO Connector Definitions

| RIO | PIN | SIGNAL | PIN | SIGNAL |
|------|-----|-----------|-----|-----------|
| - | 1 | RIO_1_Tx+ | 6 | RIO_2_Tx+ |
| (30) | 2 | RIO_1_Tx- | 7 | RIO_2_Tx- |
| 000 | 3 | RIO_1_Rx+ | 8 | RIO_2_Rx+ |
| (ii) | 4 | RIO_1_Rx- | 9 | RIO_2_Rx- |
| | 5 | NC+2 | | |

• HK Connector Definitions

| НК | PIN | SIGNAL | PIN | SIGNAL |
|-------|-----|--------|-----|--------|
| | 26 | | 25 | XDI55 |
| | 24 | XDI54 | 23 | XDI53 |
| 26 25 | 22 | XDI52 | 21 | XDI51 |
| | 20 | XDI50 | 19 | XDI49 |
| | 18 | XDI48 | 17 | 5V |
| | 16 | GND | 15 | XDO62 |
| | 14 | XDO61 | 13 | XDO60 |
| | 12 | XDO59 | 11 | XDO58 |
| | 10 | XDO57 | 09 | XDO56 |
| | 08 | XDO55 | 07 | XDO57 |
| 2 1 | 06 | XDO53 | 05 | XDO52 |
| | 04 | XDO51 | 03 | XDO50 |
| | 02 | XDO49 | 01 | XDO48 |

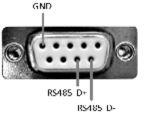
• SPINDLE Connector Definitions

| SPINDLE | PIN | SIGNAL |
|---------|-----|--------|
| 1 4 | 1 | DA- |
| | 2 | DA- |
| | 3 | DA+ |
| | 4 | DA+ |



RS485 Connector Definitions

| RS485 | PIN | SIGNAL | PIN | SIGNAL |
|-------|-----|--------|-----|---------|
| | 1 | | 6 | TXD485- |
| 60 | 2 | | 7 | TXD485+ |
| 0 0 | 3 | | 8 | NC |
| 0.00 | 4 | | 9 | 5V |
| | 5 | GND | | |



Wiring-Side RS485 Front

MECHATROLINK Connector Definitions
 Schematic Diagram

| MECHATROLINK | PIN | SIGNAL |
|---------------|-----|--------|
| 1 The | 1 | NC |
| | 2 | DATA |
| <u>E</u> _[| 3 | DATA |
| <u>ų∟₽</u> ≛ŀ | 4 | SH |

• SP Connector Definitions

| SP | PIN | SIGNAL | PIN | SIGNAL | PIN | SIGNAL |
|--------|-----|--------|-----|-----------|-----|---------|
| 0 | 1 | A+ | 6 | C- | 11 | CW+ |
| 10 0 0 | 2 | A- | 7 | ALM+ | 12 | CW- |
| 0.0 | 3 | B+ | 8 | ALM- | 13 | CCW+ |
| 0.00 | 4 | B- | 9 | SERVO-ON | 14 | CCW- |
| 0 | 5 | C+ | 10 | SERVO-CLR | 15 | OUT_COM |

• MPG Connector Definitions

| MPG | PIN | SIGNAL | PIN | SIGNAL | PIN | SIGNAL |
|--------|-----|--------|-----|----------|-----|--------|
| 0 | 1 | MPG_A+ | 6 | | 11 | XDI 60 |
| 10 0 0 | 2 | MPG_A- | 7 | XDI56₽ | 12 | XDI 61 |
| 000 | 3 | MPG_B+ | 8 | XDI 57₽ | 13 | XDI 62 |
| u e e | 4 | MPG_B- | 9 | XDI 584 | 14 | GND |
| 0 | 5 | | 10 | XDI 5947 | 15 | +5V |



CF card

USB

| 21B Series Product Specifications | | O Standard − Not supported △Optiona | I | | | |
|--|--------|-------------------------------------|------|--|--|--|
| Product Specifications | | Compensation | | | | |
| Model | 21TB | Model | 21TB | | | |
| Control command format | Serial | Backlash compensation | 0 | | | |
| Largest main system axis group | 2 | Pitch error compensation | 0 | | | |
| Largest PLC axis group number | 1 | Angle compensation | 0 | | | |
| Standard control axis number | 6 | Temperature-rise compensation | 0 | | | |
| Maximum control axis number (optional) | 6 | Two-dimensional compensation | 0 | | | |
| Maximum spindle number | 4 | Operation | | | | |
| Maximum synchronous control axis number (single axis group) | 4 | MPG simulation | 0 | | | |
| Smallest unit of control - mm | 0.0001 | Program idle | 0 | | | |
| Maximum number of work piece coordinate sets | 100 | Selective stop | 0 | | | |
| Maximum number of tool compensation sets | 96 | Single-section execution | 0 | | | |
| Number of pre-read single-sections | 1000 | Virtual MPG | 0 | | | |
| Single-section processing time – number of single sections / seconds | 500 | Pause point activation | 0 | | | |
| Hardware Specifications | | Break point activation | 0 | | | |
| I/O (standard) | 32/32 | External offset settings | 0 | | | |
| I/O (optional) | 96/96 | MPG offset function | _ | | | |
| DA | 2 | Program Input | | | | |
| Display | 8/10.4 | Selective jump | 0 | | | |
| RJ-45 | 1 | B-stop / end of program | 0 | | | |
| VGA output | _ | Interrupt-type MACRO (M96/M97) | 0 | | | |
| PS/2 | _ | M198 subroutine call | 0 | | | |
| RS232/RS422/RS485 | -/-/1 | G code expansion | 0 | | | |
| | | | | | | |

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SYNTEC Trusted Technical Service

21B Controller

| High-Speed, High-Precision | | Fast controller-based spindle positioning (C61) | 0 |
|---|------|--|-----|
| Model | 21TB | Frond and back Dipole architecture | |
| Constant Jerk control | 0 | Data backup and restoration (MB) | |
| Cross-section S-curve acceleration and deceleration | 0 | Boot screen customization | |
| Automatic corner deceleration | 0 | Favorites | |
| Circular radius speed limit | 0 | Project protection function | |
| Multiple sets of high-speed high-precision parameters | _ | Access privilege management | |
| Fast user parameters | _ | RemoteAP monitoring | |
| SPA function | _ | Programming | |
| Virtual circular radius function | - | Background editing | 0 |
| High-speed high-precision control mode I (G05.1Q1) | _ | Editing protection | 0 |
| High-speed high-precision control mode II (G05P10000) | - | Data Transfer Function | |
| NURBS interpolation | - | NETWORK/FTP | 0/0 |
| Tool and Blade Management | | DNC(Network) | 0 |
| Automatic blade calibration | - | DNC(USB) | 0 |
| Tool and blade usage life management | 0 | Information Display | |
| Supportive Functions | | Graphical simulation | 0 |
| Mechanical lock (R-bit) | 0 | Optical scale missing pulse self-diagnostics | 0 |
| Software cycle limit | 0 | Five-Axis Function | |
| Spindle rotation speed detection | 0 | Five-axis blade tip control (RTCP) | _ |
| Axial coupling function | 0 | Characteristic coordinate system (tilted-surface processing) | |
| Dynamic axial coupling function | 0 | (G43.4) | — |
| Feedback coupling function | 0 | Characteristic coordinate system training (G68.2) | |
| Fast tapping retraction | 0 | Smooth blade tip function (Smooth TCP) | _ |
| Virtual axis function | 0 | | |
| Axis swapping function | 0 | | |
| Serial machine swapping function s | 0 | | |
| | | | |



G Code Commands

21B Series Operating Environment

| Model | 21TB | |
|---|------|---|
| Elliptical cutting (clockwise) (G02.1) | 0 | |
| Parabolic cutting (clockwise) (G02.2) | 0 | |
| Cylindrical interpolation (G07.1) | 0 | |
| Activate polar coordinate interpolation (G12.1) | 0 | |
| External radius / internal radius lathing and cutting cycle (G20) | 0 | |
| Threaded lathing and cutting cycle (G21) | 0 | 1 |
| Threaded lathing and cutting mid-phase blade entry cycle (G21.2) | 0 | |
| Edge and surface lathing and cutting cycle (G24) | 0 | |
| Jumping function (G31) | 0 | |
| Thread cutting (G33) | 0 | |
| Variable-pitch thread cutting (G34) | 0 | |
| Blade tip control (G43.4) | - | |
| Polygonal cutting (G51.2) | 0 | |
| Blade calibration for tilted surface processing (G53.1) | _ | |
| Operating coordinate system $	op$ configuration (G54~G59.9) | 0 | |
| Mirroring function (lathe) (G68) | 0 | |
| Tilted surface processing (G68.2) | _ | |
| Duplex cutting cycles (G72~G78) | 0 | |
| Fixed drilling cycles (G80,G83~G89) | 0 | |
| Default absolute zero coordinated system (G92.1) | 0 | |
| Inversed time feed (G93) | 0 | |
| Equal surface cutting speeds (G96) | 0 | |
| Spindle synchronization function (G114.1) | 0 | |
| Spindle bearing function (G114.3) | 0 | |
| | | |

| Model | 21B Series |
|-----------------------|------------------|
| Operating environment | -10 ~ 55°C |
| Storage environment | -40 ~ 70°C |
| Cooling method | Natural Cooling |
| Safety certification | CE |
| Operating voltage | 100V~240V, 60Hz |
| Power consumption | Approximately 5W |