Welbee Fieldbus Connection Tool

Function Specification

For WB-P350 / WB-P400 / WB-P500L / WB-M350L / WB-M400L /

WB-P402 / WB-P402L / WB-P502L / WB-M350 / WB-M400 / WB-M500 / WB-M402L / WB-M402 / WB-M502 / WB-W350 / WB-W400 / WB-DPS

WELDING PRODUCTS DIVISION DAIHEN CORPORATION

1. Outline

This specification describes the construction of the interface, which can be mounted to the WB Series welding power source, and defines the communication specifications for performing communication with external devices such as robot controllers using Fieldbus.

- \bullet Pulse CO2/MAG/MIG welding power source: WB-P350 / WB-P400 / WB-P500L WB-P402 / WB-P402L / WB-P502L
- CO2/MAG welding power source: WB-M350L / WB-M400L / WB-M350 / WB-M400 /WB-M500 WB-M402L/ WB-M402 / WB-M502/ WB-DPS(*1)
- AC/DC Pulse MIG welding power source: WB-W350 / WB-W400
- (*1) When using WB-DPS(S-1), you can use it with the master power supply.

 When using WB-DPS(S-2), you can use it with the master power supply or single mode.

2. Configuration

Welbee Fieldbus Connection Tool corresponds to the following communication standards. The type of Welbee Fieldbus Connection Tool is different depending on the adopted communication standard.

Fieldbus	Type of Welbee Fieldbus Connection Tool
EtherNet/IP	IFR-800EI
PROFIBUS	IFR-800PB
DeviceNet	IFR-800DN
PROFINET-IRT	IFR-800PN

3. Specifications of Network communication

3.1 Fieldbus Specification

The welding power source connected with the fieldbus operates as a slave, sending and receiving 32-byte I/O data. Details depending on communication standard are described below.

3.1.1 Ethernet/IP Specifications

(1) Basic Specifications

Communication standard	Ethernet/IP								
Bandwidth	10/100 Mbps								
Connector	IEC 61076-2-101, M12, 4-pin, D-coded, Female								
	2	Pin	Signal]					
		1	+TX						
	1 3 4	2	+RX						
		3	-TX						
		4	-RX						
		Housing	Shield						
IP address	Default setting: 19	92.168.0.2							
	To change the IP	address, it is	s necessary to c	connect a personal					
	computer on which	h a special sof	tware is installe	d with the welding					
	power source by Ethernet (refer to the Owner's Manual of W Fieldbus Connection Tool).								
Connection	I/O connection onl	y supported, c	perates as targe	t					

(2) I/O Connection Specifications

Communication cycle	Recommended: 5 to 200 ms
Target parameter from originator	Instance ID: 150 Data size: 32 bytes Run/idle header: yes
Originator parameter from target	Instance ID: 100 Data size: 32 bytes Run/idle header: no
Vender ID	Follows the information of the Anybus Communicator AB7072 made by HMS Vendor ID: 005Ah

3.1.2 PROFIBUS Specifications

(1) Basic Specifications

Communication standard	PROFIBUS-DP								
Baudrate	Supports all common baudrates up to 12Mbit (detected automatically)								
Connector	IEC 61076-2-101, M12, 5-pin, B-coded, Female								
	2	Pin	Signal]					
		1	-						
	1 3 6 3	2	A Line (Green)						
		3	-						
	4	4	B Line (Red)						
		5	-						
		Housing	Shield						
Node address	Default setting: 7'	7							
	Setting can be done with the configuration switch of Anybus								
	Communicator AB7000 (refer to the Owner's Manual of Welbee								
	Fieldbus Connecti	Fieldbus Connection Tool).							
Connection	I/O connection onl	y supported,	operates as slave						

(2) I/O Connection Specifications

Communication cycle	Recommended: 5 to 200 ms
Data size	32 bytes IN/OUT

3.1.3 DeviceNet Specifications

(1) Basic Specifications

Communication standard	DeviceNet								
Baudrate	Default setting: 500kbps Setting can be done with the configuration switch of Anybus Communicator AB7001 (refer to the Owner's Manual of Welbee Fieldbus Connection Tool).								
Connector	Use MSTB 2,5/5-ST-5,0 Or use an equivalent pr		oy PHOENIX COI Signal	NTACT.					
	8 8 8 8	1 2 3	V- CAN L Shield						
		4 5	CAN H V+						
Node address	Default setting: 1 Setting can be done with the configuration switch of Anybus Communicator AB7001 (refer to the Owner's Manual of Welbee Fieldbus Connection Tool).								
Connection	I/O connection only sup	ported, opera	ates as slave						

(2) I/O Connection Specifications

Communication cycle	Recommended: 5 to 200 ms
Data size	32 bytes IN/OUT

3.1.4 PROFINET-IRT Specifications

(1) Basic Specifications

Communication standard	PROFINET-IRT	PROFINET-IRT								
Bandwidth	10/100 Mbps	10/100 Mbps								
Connector	IEC 61076-2-101, M12, 4-pin, D-coded, Female									
	2	Pin	Signal]						
		1	+TX							
	1 3	2	+RX							
		3	-TX							
		4	-RX							
		Housing	Shield							
IP address	Default setting: 19	92.168.0.2								
	To change the IP	address, it i	s necessary to c	onnect a personal						
	computer on which	h a special sof	tware is installed	d with the welding						
	power source by E	Ethernet (refe	r to the Owner's	Manual of Welbee						
	Fieldbus Connection Tool).									
Connection	I/O connection onl	y supported, o	perates as slave							

(2) I/O Connection Specifications

Communication cycle	Recommended: 5 to 200 ms
Data size	32 bytes IN/OUT
Vendor ID	Follows the information of the Anybus Communicator AB7078 made by HMS Vendor ID: 005Ah

3.2 Processing Time of Communication Data

The following explains the processing time of the welding power source concerning the change of I/O data in Fieldbus communication.

When an external device changes a single function by the I/O data, it takes approximately 20 ms until the change is reflected to the welding power source after the data reception is completed in the welding power source. When changes are made to two or more functions, it takes approximately 50 ms at maximum until all changes are reflected. (*1, *2)

When the welding power source sends I/O data, the status of the welding power source at the time before [Communication cycle waiting time (*3)]+approx. 20 ms against the sending start timing is reflected to the data. (*1)

- *1 Delay may increase temporarily according to the CPU loaded conditions of the welding power source.
- *2 When hardware operation is conducted by "Welding startup" and "Gas discharge", etc., additional delay will occur by the time the hardware starts working.
- *3 For instance, 0-10 ms communication cycle waiting time will occur when the communication interval of the I/O data is set to 10 ms.

4. Application Specifications

This describes the functions allocated the sending and receiving of I/O data using Fieldbus communication.

The following is a description of the OUT data sent from external devices (master side) to the welding machine (slave side), and the IN data sent from the welding machine (slave side) to external devices (master side).

4.1 I/O Data List

(1) OUT Data List (From the external device to the welding machine.)

Byte	ata List (F				U		1.1.4	1 " 0				
offset	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0				
0	Watchdog	-	-	Welding detection	Gas purge	Retract	Inching	Welding start				
1	Operation stop/reset error	-	-	-	-	-	-	-				
2			Welding con	ndition memor	y no. (signed 8-	bit integer)						
3	Setting change permission	Welding guide permission	-	-	-	-	Condition memory write	Condition memory load				
4	Gas (u	nsigned 3-bit i	nteger)	Welding met	hod (unsigned	3-bit integer)		Speed -bit integer)				
5	Penetration control	Wire diameter (unsigned 3-bit integer) Material (unsigned 4-bit integer)										
6		Arc characteristics (signed 8-bit integer)										
7		Г]	EN ratio (signe	d 8-bit integer		Г					
8	-	-	-	-	-	Inching speed setting	Wire feed speed setting	Voltage synergy setting				
9												
10	Welding current (signed 16-bit integer)											
11	Wire feed speed (signed 16-bit integer)											
12	wire reed speed (signed to bit integer)											
13 14			Weld	ling voltage (si	gned 16-bit int	eger)						
15		W	elding voltage	synergy fine ac	ljustment (sigr	ned 8-bit intege	er)					
16		<u></u>										
17			wav	e frequency (sig	gned 16-bit int	eger)						
18	Display change]	Function (port	1) No. (unsigne	ed 7-bit integer)					
19	change											
20			Function (po	ort 1) setting va	alue (signed 16	-bit integer)						
21	Display change]	Function (port	2) No. (unsigne	ed 7-bit integer)					
22 23			Function (po	ort 2) setting v	alue (signed 16	-bit integer)						
24	Display change		1	Function (port	3) No. (unsigne	ed 7-bit integer)					
25			Function (n	ort 3) setting va	alue (signed 16	-hit intogor)						
26		T	r unction (po	or or setting V	arue (signeu 10	on mieger)						
27	Display change			Function (port	4) No. (unsigne	ed 7-bit integer)					
28 29			Function (po	ort 4) setting va	alue (signed 16	-bit integer)						
30	-	-	-	-	-	-	-	-				
31	-	-	-	-	-	-	-	-				

(2) IN Data List (From the welding machine to the external device.)

Byte offset	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0			
0	Watchdog	0	0	Welding detected	Gas purge	Retract	Inching	Welding starting			
1	Error	Warning	0	Welding detection result	0	Inverter output	READY	WCR			
2			Welding con	ndition memory	y no. (signed 8-	bit integer)					
3	Setting change permission	Welding guide permission	0	0	0	0	Condition memory write	Condition memory load			
4	Gas (unsigned 3-bit integer) Welding method (unsigned 3-bit integer) Travel Speed (unsigned 2-bit integer)										
5	Penetration control	Wire diamet	ter (unsigned 3	3-bit integer)	M	aterial (unsign	ned 4-bit intege	er)			
6				haracteristics (
7		I]	EN ratio (signe	d 8-bit integer		I	ı			
8	Measured value being displayed	0	0	0	0	Inching speed setting	Wire feed speed setting	Voltage synergy setting			
9	During standby: Welding current setting value / During welding: Welding current measured value										
10	(signed 16-bit integer)										
11	During standby: Wire feed speed setting value / During welding: Wire feed speed measured value										
12	(signed 16-bit integer) During standby: Welding voltage setting value / During welding: Welding voltage measured value										
13	Durii	ng standby: We	elding voltage s			g: Welding volt	age measured	value			
14		Dyning atondh	v: Wolding vol	(signed 16- tage synergy fi		/ Danima recoldi	na: No dianlar				
15		During stands	y. Welding voi	(signed 8-b		/ During weldi	ng. No display				
16 17		<u> </u>	Wav	e frequency (sig	gned 16-bit int	eger)					
18	Display change]	Function (port	1) No. (unsigne	ed 7-bit integer)				
19 20			Function (po	ort 1) setting va	alue (signed 16	-bit integer)					
21	Display change]	Function (port	2) No. (unsigne	ed 7-bit integer)				
22 23		ı	Function (po	ort 2) setting va	alue (signed 16	-bit integer)					
24	Display change]	Function (port	3) No. (unsigne	ed 7-bit integer)				
25	change										
26			Function (po	ort 3) setting va	alue (signed 16	-bit integer)					
27	Display change]	Function (port	4) No. (unsigne	ed 7-bit integer)				
28 29	- Citaligo	L	Function (po	ort 4) setting va	alue (signed 16	-bit integer)					
30			E	rror code (signe	ed 16-bit intege	er)					
31				-							

(3) Handling of Integers

The data format for the data integers such as "signed 16-bit integer" in the data lists is as follows.

(i) Bit order and byte order

The bit order and byte order are as shown in the following example (general little-endian system).

Ex.: To set 350(decimal number) = 0x015E(hexadecimal) in the 16-bit region of offset 9-10, set as shown below.

To MS	$T_0 \text{ MSB} \leftarrow$ $\rightarrow T_0 \text{ LSB}$														
offset 10 (larger offset)							offset 9 (smaller offset)								
bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0	bit 7	bit 6	bit 5	bit 4	bit 3	bit 2	bit 1	bit 0
0	0	0	0	0	0	0	1	0	1	0	1	1	1	1	0
	0 1			5 E											

(ii) Handling of negative numbers

Negative numbers are handled using two's-complement notation. For example, using "signed 8-bit integers", -1 is 0xFF, and -128 is 0x80.

4.2 Out Data simplified table

The out data information transmitted from the external device (master side) to the welding power supply (slave side) is simply shown. For details, refer to "4.4 I / O data details".

Of	ffset	bit	oly (slave side) is simply show Function		cription
	0	0	Welding start	1: start welding	0: stop welding
	0 1		Inching	1: start inching	0: stop inching
	0	2	Retract	1: start retracting	0: stop retracting
	0	3	Gas purge	1: start gas purge	0: stop gas purge
	0	4	Welding detection	1: start detecting	0: stop detecting
	0	7	Watchdog	1: "1" setting	0: "0" setting
	1	7	Operation stop	1: operation stop	0: operation stop releas
	2	1	Welding condition memory no.	0: current welding condition 1 to 100: welding conditions	
	3	0	memory load	1: execute loading	0: no operation
	3	1	memory write	1: execute writing	0: no operation
	3	6	Welding guide permission	1: permission	0: prohibition
	3	7	Setting change permission	1: permission	0: prohibition
	4-5	-	Welding mode		
	4	0-1	TRAVEL SPEED	Selects a travel speed. (See	Appendix 2)
	4	2-4	WELDING METHOD	Selects a welding method.	(See Appendix 3)
	4	5-7	GAS	Selects the gas. (See Appen	dix 4)
	5	0-3	WIRE MATERIAL	Selects the material. (See A	Appendix 5)
	5	4-6	WIRE DIAMETER	Selects the wire diameter.	(See Appendix 6)
	5	7	Penetration control	1: valid	0: invalid
6 - Arc characteristics Sets the arc characteristics.					
	7	-	EN ratio	Sets the EN ratio.	
	8	0	Voltage synergy setting	1: SYNERGIC mode	0: individual mode
	8	1	Wire feed speed setting	1: wire feed speed setting	0: welding current setting
	8	2	Inching speed setting	1: valid	0: invalid
ξ	9-10	-	Welding current	Sets the welding current.	
1	1-12	-	Wire feed speed	Sets the wire feed speed.	
1	3-14	-	Welding voltage	Sets the welding voltage.	
15 Welding voltage syne fine adjustment		Welding voltage synergy fine adjustment	Sets the welding voltage synergy fine adjustment.		
1	16-17		Wave frequency	Sets the wave frequency.	-
1	8/21	-	Function(port1 to 4) No.	Setting function number.	
724/27 0-6 Function(port1 to 4) Function value display switching.		tching.			
/2 /2	9-20 22-23 25-26 28-29	1	Function(port1 to 4) setting value	Setting function values.	

4.3 OUT data setting example

The following is an example of a setting method for replacing each operation on the welding machine with transmission data (OUT data) from an external device.

operation	Setting method
Perform a gas check.	Setting offset 0 / bit 3 to "1" starts gas purge. Setting offset 0 / bit 3 to "0" stops gas purge.
Perform inching feeding of wire.	Setting offset 0 / bit 1 to "1" starts inching. Setting offset 0 / bit 1 to "0" stops inching.
Perform welding.	Setting offset 0 / bit 0 to "1" starts welding. Setting offset 0 / bit 0 to "0" stops welding.
Stop operation	Setting offset 0 / bit 7 to "1" stops operation. Setting offset 0 / bit 7 to "0" releases the operation stop.

The following operations can be changed only when the setting change from an external device is permitted. Setting change is permitted by setting offset 3 / bit 7 to "1" and prohibited by setting offset 3 / bit 7 to "0".

Set the travel speed.	When setting the travel speed to "HIGH", set offset $4/$ bit 0-1 to "1". (See Appendix 2)
Set the welding method.	When setting the welding method to "DC", set offset 4/bit 2-4 to "1".(See Appendix 3)
Set the gas.	When setting the gas to "CO2", set offset 4/bit 5-7 to "0".(See Appendix 4)
Set the wire material.	When setting the wire material to "MILD STEEL", set offset 5/bit 0-3 to "0".(See Appendix 5)
Set the wire diameter.	When setting the wire diameter to "1.2", set offset 5/bit 4-6 to "3".(See Appendix 6)
Set the penetration control.	When setting the penetration control to "valid", set offset 5/bit 7 to "1".
Set the voltage synergy setting.	When setting the voltage synergy setting to "valid", set offset 8/bit 0 to "1".
Set the welding current.	When setting the welding current to "350A", set offset 9-10 to "350(=0x015E)". (offset 9: 0x5E, offset 10: 0x01)
Set the welding voltage for individual setting.	When setting the welding voltage to "32.0V", set offset 13-14 to "320(=0x0140)". (offset 13: 0x40, offset 14: 0x01)
Set the welding voltage for synergy fine adjustment setting.	When setting the welding voltage synergy fine adjustment to "-10", set offset 15 to "-10 (=0xF6)".
Set the function.	When setting the F45(special crater sequence) to "ON", set offset 18 to "45 (=0.2D)". And set offset 19-20 to "1(=0x0001)". (offset 19: 0x01, offset 20: 0x00)

4.4 I/O Data Details

(1) OUT Data Details

offset	bit	Function	Description
0	0	Welding start	Operates as welding starting being ON when 1. Does not work if inching or retracting are operating ahead.
0	1	Inching	Operates as inching or retracting being ON when 1. However, when both inching and retracting are 1, neither will be performed.
0	2	Retract	Inching and retracting do not work if welding starting is operating ahead.
0	3	Gas purge	Operates as gas purge being ON when 1. Gas will be discharged during welding startup regardless of whether gas discharge is ON/OFF.
0	4	Welding detection	The welding detection function using auxiliary power becomes ON when this value is set to 1. Does not work during welding startup. Also, welding starting is given priority over welding detection. Normally, upon completion of welding, the stuck wire removal function operates (refer to the Owner's Manual, 6.7.2.2 "F4: Auto/Semi-auto mode", footnote 1), so this function is not used.
0	7	Watchdog	Used as the watchdog signal. This bit must alternate writing between 0 and 1 every 0.5 seconds. When the watchdog signal is not operating, data other than for stopping operation will not be accepted. If this bit does not change for more than 1 second, the welding machine will have an error stop. However, if the watchdog signal is not operating when the welding machine is started or recovers from an error stop, the welding machine will output a warning, and the error stop will not re-occur. The warning will be canceled when the watchdog signal begins operating.
1	7	Operation stop/ reset error	When 1, the welding power source stops operating, and the error code is reset with E-000. When 1 is returned to 0, errors and warnings are cleared, and the welding power source resumes operation. However, as shown in appendix 1, welding power source system errors and control power errors cannot be reset. In such cases, the power to the welding power source must be shut off and then restored.
2	-	Welding condition memory no.	Set when using the memory function of welding conditions (refer to the Owner's Manual, 6.5 "Memory Function of Welding Conditions"). When this function will not be used, set the value to 0. Setting a welding condition memory number 1 through 100 will set that number's corresponding saved welding condition to IN data offset 4-29 (the saved welding condition can be checked, but this operation by itself does not load the saved welding condition). Setting the welding condition memory number to 0 will return offset 4-29 of the IN data to the currently enabled setting.

offset	bit	Function	Description
3	0	Welding condition memory load	Setting the welding condition memory load to 1 will load the welding condition of the number set to the welding condition memory number. However, note that if the setting change permission of offset 3/bit 7 is set to 1, immediately after the welding condition is loaded, the setting values for offset 4 and greater will be applied as the currently enabled settings. When using to load welding condition memory, normally set the setting change permission to 0. When both welding condition memory load and welding condition memory write are set to 1, both operations are disabled.
3	1	Welding condition memory write	Setting the welding condition memory write to 1 will write the currently enabled welding condition to the number set to the welding condition memory number. When both welding condition memory load and welding condition memory write are set to 1, both operations are disabled.
3	6	Welding guide permission	Use the welding guide function. (However, only welding machines equipped with the welding guide function are supported.) When this bit is 1, the welding current is automatically set by setting the "joint" and "thickness" in internal functions. Specify and set the following internal function numbers. "Joint": Function No.116 "Plate thickness": Function No.117
3	7	Setting change permission	When this bit is 1, the setting values of offset 4 and greater are applied to the welding machine. When this bit is 0, the setting values of offset 4 and greater are ignored by the welding machine. However, function numbers of offsets 18, 21, 24, and 27 are not parameters that are changes for the welding machine, and so they are always recognized. For example, when the setting change permission is 0, and offset 18 (function (port 1) no.) is set, the values of offsets 19 and 20 (function (port 1) setting value) will not be applied to the welding machine, but the function values already set to the welding machine will be output to the IN data offsets 19 and 20.

offset	bit	Function	Description
4-5	-	Welding mode	Sets the welding mode (refer to the Owner's Manual, 6.6.1 "Welding mode setting"). If a welding mode combination is set that does not exist, a warning is output, and the welding mode remains the same as it was before the setting was made. However, when an automatic machine is selected for an application even though a welding mode without an automatic machine combination is selected, a warning is not output and the application will be corrected to semi-auto. Similarly, when penetration control is ON even though a welding mode without penetration control combination is selected, a warning is not output and penetration control will be corrected to be OFF. The warning will be canceled when a correct combination for the welding mode is set. * Selectable combination differs according to the connected welding power source.
4	0-1	TRAVEL SPEED	Selects an application. The setting values and selected applications are shown in Appendix 2. * During welding, the setting cannot be changed.
4	2-4	WELDING METHOD	Selects a welding method. The setting values and selected welding methods are shown in Appendix 3. * During welding, the welding method setting cannot be changed between low spatter and the other methods.
4	5-7	GAS	Selects the gas. The setting values and selected gases are shown in Appendix 4. * During welding, the setting cannot be changed.
5	0-3	WIRE MATERIAL	Selects the material. The setting values and selected materials are shown in Appendix 5. * During welding, the setting cannot be changed.
5	4-6	WIRE DIAMETER	Selects the wire diameter. The setting values and selected wire diameters are shown in Appendix 6. * During welding, the setting cannot be changed.
5	7	Penetration control	When 1, penetration control is set to ON. * WB-W350/W400 is not used.
6	-	Arc characteristics	Sets the arc characteristics (refer to the Owner's Manual, 6.6.6 "Arc characteristics adjustment").
7	-	EN ratio	Sets the EN ratio (refer to the Owner's Manual, 6.6.7 "EN ratio"). The unit of the setting is [%]. * Only WB-W350/W400 is used.
8	0	Voltage synergy setting	When 1, the voltage setting is set to SYNERGIC mode (refer to the Owner's Manual, 6.6.5 "Welding voltage adjustment"), the voltage settings of offsets 13 and 14 are disabled, and offset 15 for welding voltage synergic fine adjustment becomes enabled.

offset	bit	Function	Description
8	1	Wire feed speed setting	When 0, offsets 9 and 10 for welding current become enabled, and when 1, offsets 11 and 12 for wire feed speed become enabled. (Refer to the Owner's Manual, 6.7.2.19, "F24: Wire feeding speed setting".)
8	2	Inching speed setting	This setting for this bit is enabled only when the wire feed speed setting of offset 8/bit 1 is 0 (welding current setting). When this bit is 1, wire is fed at the wire feed speed setting of offset 11 and 12 only during inching and retracting. When this bit is 0, the wire feed speed is set in reference to the welding current setting. When the wire feed speed setting of offset 8/bit 1 is 1, (wire feed speed setting), regardless of this bit's setting, inching and retracting are performed at the wire feed speed settings of offsets 11 and 12. The above information has been compiled in appendix 7.
9-10	-	Welding current	Sets the welding current. The unit of the setting is [A]. To apply this setting value, refer to the setting of the wire feed speed setting of offset 8/bit 1, and the inching speed setting of offset 8/bit 2.
11-12	-	Wire feed speed	Sets the wire feed speed. The unit of the setting is [0.1 m/min] or [inch/min] (follows the display of the welding power source). To apply this setting value, refer to the setting of the wire feed speed setting of offset 8/bit 1, and the inching speed setting of offset 8/bit 2.
13-14	-	Welding voltage	Sets the welding voltage. The unit of the setting is [0.1 V]. To apply this setting value, refer to the setting of the voltage synergy setting of offset 8/bit 0.
15	-	Welding voltage synergy fine adjustment	Sets the welding voltage synergy mode (refer to the Owner's Manual, 6.6.5 "Welding voltage adjustment"). To apply this setting value, refer to the setting of the voltage synergy setting of offset 8/bit 0.
16-17	-	Wave frequency	Sets the wave frequency (refer to the Owner's Manual, 6.6.8 "Adjustment of wave frequency"). The unit of the setting is [0.1 Hz]. * Only WB-P350(L)/P400/P500L/W350/W400/ P352(L)/P402(L)/P502L is used.
18	0-6	Function (port 1) No.	Settings apart from offsets 4 through 17 are set here. There are 4 setting ports, so up to 4 settings can be changed simultaneously.
18	7	Function (port 1) display change	Specifies the setting item by function number. Nothing will be specified when 0 is set. Setting 1 through 99 specifies the internal
19-20	-	Function (port 1) setting value	function (refer to the Owner's Manual, 6.1.3 "Internal function") with the same function number. Functions other than these are
21	0-6	Function (port 2) No.	also available. For details, refer to "4.6 Functions". Specifies the setting value of the item specified by the function
21	7	Function (port 2) display change	number of the function setting value. In ON/OFF settings, 1 is ON, and 0 is OFF.
22-23	-	Function (port 2) setting value	When function display change is 1, and a function supporting

offset	bit	Function	Description
24	0-6	Function (port 3) No.	display change is selected, the IN data function setting will become the value after the display change. However, the setting
24	7	Function (port 3) display change	method (value range) of the OUT data function setting value will not change from that before the display change. Functions 60 through 65 support display change (refer to the Owner's Manual, "Fine adjustment value display/Absolute value display in unit pulse condition" in 6.7.2.40 "F60: Fine adjustment of pulse peak current").
25-26	-	Function (port 3) setting value	
27	0-6	Function (port 4) No.	
27	7	Function (port 4) display change	
28-29	-	Function (port 4) setting value	

Appendix 1: Error Codes Which Cannot be Canceled by Communication

Error Code	Description	
30-59	System error	
100	Control power error	
900-912	System error	

Appendix 2: TRAVEL SPEED Setting

Setting	TRAVEL SPEED
0	STANDARD
1	HIGH

^{*}Selectable item differs according to the connected welding power source.

Single operation can be selected only when using WB-DPS(S-2).

Appendix 3: WELDING METHOD Setting

Setting	WELDING METHOD
0	DC PULSE
1	DC
2	DC LOW SPATTER
3	DC WAVE PULSE
4	AC PULSE
5	AC WAVE PULSE
6	D-Arc
7	MS-MIG

^{*}Selectable item differs according to the connected welding power source.

Appendix 4: GAS Setting

Setting	GAS
0	CO_2
1	$\mathrm{MAG}(20\%\mathrm{CO}_2)$
2	$\mathrm{MIG}(2\%\mathrm{O}_2)$
3	MIG(100%Ar)
4	$\mathrm{MAG}(10\%\mathrm{CO}_2)$
5	$\mathrm{MIG}(2.5\%\mathrm{CO}_2)$

^{*}Selectable item differs according to the connected welding power source.

^{*}In WB-DPS, "0" is parallel operation and "1" is single operation.

^{*}During Fieldbus communication, the TIG welding and the shielded metal arc welding are disabled (with adaptable models).

^{*&}quot;DC" is fixed on WB- M350/M400/M500 regardless of the setting.

Appendix 5: WIRE MATERIAL Setting

Setting	WIRE MATERIAL
0	MILD STEEL
1	MILD STEEL CORED
2	STANLESS STEEL
3	STANLESS FERRITE
4	STANLESS CORED
5	Al/Mg / HARD ALUMINUM
6	Al/PURE / SOFT ALUMINUM
7	Brazing CuSi
8	Brazing CuAl
9	INCONEL
10	TITANIUM

^{*}Selectable item differs according to the connected welding power source.

Appendix 6: WIRE DIAMETER Settings

Setting	WIRE DIAMETER [mm]	WIRE DIAMETER [inch]
0	0.8	.030
1	0.9	.035
2	1.0	.040
3	1.2	.045 - 3/64
4	1.4	.052
5	1.6	1/16

^{*}Selectable item differs according to the connected welding power source.

Appendix 7: Inching Speed Settings

offset 8: bit 1 (Wire feed speed setting)	offset 8: bit 2 (Inching speed setting)	Welding Output	Inching speed setting
0	0	offsets 9-10 enabled	offsets 9-10 enabled
		(Welding current setting)	(Same as speed when
			welding)
	1		offsets 11-12 enabled
1	0	offsets 11-12 enabled	offsets 11-12 enabled
	1	(Wire feed speed setting)	

(2) IN Data Details

offset	bit	Details Function	Description
0	0	Welding starting	Becomes 1 when the welding start signal is being
0	O .	Welding starting	recognized.
0	1	Inching	Becomes 1 when inching is actually underway.
0	2	Retract	Becomes 1 when retracting is actually underway.
0	3	Gas purge	Becomes 1 when gas is actually purging (including during welding).
0	4	Welding detected	Becomes 1 when welding detection is actually operating. When this bit is "1", "Welding detection result" value in Offset 1/Bit 4 is valid.
0	7	Watchdog	The OUT data watchdog signal is repeated back.
1	0	WCR	Becomes 1 when welding current output is detected.
1	1	READY	Becomes 1 when the welding power source is in an operable state.
1	2	Inverter output	Becomes 1 when there is output (voltage for welding is being applied between the output terminals) from the inverter of the main circuit.
1	4	Welding detection result	Becomes 1 when a weld (a short) is detected during welding detection.
1	6	Warning	Becomes 1 when a warning is being output. A warning is different from an error in that the operation of the welding machine is not stopped.
1	7	Error	Becomes 1 when an error is being output. The operation of the welding machine will stop.
2	-	Welding condition memory no.	The value set in the OUT data is set as it is at that time.
3	0	Welding condition memory load	An instruction to load welding condition memory is given using OUT data, and then 1 is set if it is functioning normally.
3	1	Welding condition memory write	An instruction to write welding condition memory is given using OUT data, and then 1 is set if it is functioning normally.
3	6	Welding guide permission	The value set in the OUT data is set as it is at that time.
3	7	Setting change permission	The value set in the OUT data is set as it is at that time.
4	0-1	Travel Speed	The currently enabled welding mode is set.
4	2-4	Welding method	
4	5-7	Gas	
5	0-3	Material	
5	4-6	Wire diameter	
5	7	Penetration control	

offset	bit	Function	Description
6	-	Arc characteristics	The currently enabled setting is set.
7	-	EN ratio	
8	0	Voltage synergy setting	
8	1	Wire feed speed setting	
8	2	Inching speed setting	
8	7	Measured value being displayed	During welding, inching, and retracting, offsets 9-15 become the display states of measured values, and this bit is set as 1.
9-10	-	Welding current	When the measured value being displayed for offset 8/bit 7
11-12	-	Wire feed speed	is 0, the currently enabled setting is set.
13-14	-	Welding voltage	When the measured value being displayed for offset 8/bit 7
15	-	Welding voltage synergy fine adjustment	is 1, the measured value is set. However, at this time the welding voltage synergy fine adjustment will always be set to 0.
16-17	-	Wave frequency	The currently enabled setting is set.
18	0-6	Function (port 1) No.	The currently enabled setting is set.
18	7	Function (port 1) display change	
19-20	-	Function (port 1) setting value	
21	0-6	Function (port 2) No.	
21	7	Function (port 2) display change	
22-23	-	Function (port 2) setting value	
24	0-6	Function (port 3) No.	
24	7	Function (port 3) display change	
25-26	-	Function (port 3) setting value	
27	0-6	Function (port 4) No.	
27	7	Function (port 4) display change	
28-29	-	Function (port 4) setting value	
30-31	-	Error code	An error code is set while an error or warning is occurring. The error codes are shown in Appendix 8.

Appendix 8: Error Codes

Error Code	Description
0	No error, or "Operation stop/error cancel" is in effect.
1-999	These values correspond to the error codes "E-***" listed in the Owner's Manual.
1001	Watchdog error
1002	Reception error from the fieldbus communication unit to the welding power source control section
1003	Warning of reception error from the fieldbus communication unit to the welding power source control section (Warning is outputted when the reception error is reset immediately after the error has occurred.)
1004	Sending error from the welding power source control section to the fieldbus communication unit
1101	Welding mode warning (The specified welding mode does not exist.)
1102	Welding condition memory number warning (Either a number that is out of range has been specified, or a number of a welding condition that has not been saved is trying to be loaded.)
1103	Welding mode switching warning during welding (Issued when not permitted welding mode is specified during welding. The warning is automatically reset after welding is complete.)
1111	Warning issued when any one of welding start, inching, retraction, gas discharge, or welding detection is already set ON when watchdog is activated or error is reset (The warning is reset when all the items are set OFF.)

4.5 Restrictions of Functions

When Fieldbus communication is set valid, there are following restrictions in the functions of the welding power source.

- (i) The setting of Function No.4 "Auto/Semi-auto mode" is fixed to 2 (Automatic machine 2).
- (ii) The functions of the initial setting, the crater (Refer to "6.6.3 Setting of crater" in the instruction manual), and the arc spot (Refer to "6.6.4 Setting of arc spot" in the instruction manual) are disabled. Accordingly, the following functions are disabled.
 - F48: Current adjustment by torch switch operation
 - F49: Electric current increase/decrease value by a single-clicking
 - F50: Electric current increase/decrease value by double-clicking
 - F51: Special crater repetition
 - * Slope times (F6, F7) and Special crater sequence functions (F45, F46, F47) are valid.
- (iii) The welding result management function (Refer to "7.2 welding result management function" in the instruction manual) is disabled.
- (iv) The shielded metal arc welding mode and the TIG welding mode are disabled with the welding power source having such functions.

4.6 Functions

The following limits and extensions are available for the setting of functions for Fieldbus communication.

- (i) The setting value of function no. 4 "Auto/Semi-auto mode" is fixed to 2 (Automatic machine 2).
- (ii) The following functions are disabled.
 - F48: Adjusting current with torch switch
 - F49: Current increase and decrease by single-clicking
 - F50: Current increase and decrease by double-clicking
 - F51: Special crater repeat
 - * Slope times (F6, F7) and Special crater sequence functions (F45, F46, F47) can be set as intended. When the special crater sequence (F45) is enabled, the initial condition is selected. If the initial condition is not required, set the initial time (F46) to 0 seconds.
- (iii) The setting of function no. 24 "Wire feeding speed setting" is performed by offset 8/bit 1 of the OUT data, and so cannot be set from a function.
- (iv) Function numbers over 100 are allocated to the functions shown in the table below.

No.	Function Name	Setting Range	Default Value	Description
100	Repeater	_	_	The value set in the OUT data is set as it is at that time to the IN data.
101	Water-cooled torch	OFF/ON	OFF	When set to ON, the cooling water cycle of the water-cooled torch is monitored at the welding machine. When cooling water is not flowing, a water pressure error E-500 is output.
102	Pre-flow time	0-100	1	Sets the amount of time to discharge gas before welding starts. The unit of the setting is [0.1 s].

No.	Function Name	Setting Range	Default Value	Description
103	Post-flow time	0-100	4	Sets the amount of time to discharge gas after welding ends. The unit of the setting is [0.1 s].
104	Stuck wire removal voltage	OFF/ON	ON	When set to OFF, the welding cancel function (refer to the Owner's Manual, 6.7.2.2 "F4: Auto/Semi-auto mode", footnote 1) is disabled.
105	Measured value display filter	0/1/2	0	Sets the display filter for measured values for the display of IN data measured values. 0: Averaged value of 1280 ms 1: Averaged value of 160 ms 2: No display filter (averaged value of approx. 20 ms)
106	Acquire wire feed load	_	_	The measured value for the wire feed load can be acquired through IN data. The value is expressed as a percentage [%] of the rated load. The OUT data setting value becomes disabled.
107	Initial current	20-550	100	Sets the current in the initial condition. The setting unit is [1 A]. This setting is valid only when the special crater sequence function (F45) is ON and the wire feed rate setting of offset 8/bit 1 is "0".
108	Initial feed rate	4-180	12	Sets wire feed rate in the initial condition. The setting unit is [0.1 m/min]. This setting is valid only when the special crater sequence function (F45) is ON and the wire feed rate setting of offset 8/bit 1 is "1".
109	Initial voltage	100-500	215	Sets the voltage in the initial condition. The setting unit is [0.1 V]. This setting is valid only when the special crater sequence function (F45) is ON and the voltage synergy setting of offset 8/bit 0 is "0".
110	Initial voltage synergy fine adjustment	(-100)-100	0	Makes the voltage synergy fine adjustment in the initial condition. This setting is valid only when the special crater sequence function (F 45) is ON and the voltage synergy setting of offset 8/bit 0 is "1".
111	Crater current	20-550	100	Sets the current in the crater condition. The setting unit is [1 A]. This setting is valid only when the special crater sequence function (F45) is ON and the wire feed rate setting of offset 8/bit 1 is "0".
112	Crater feed rate	4-180	12	Sets wire feed rate in the crater condition. The setting unit is [0.1 m/min]. This setting is valid only when the special crater sequence function (F45) is ON and the wire feed rate setting of offset 8/bit 1 is "1".

No.	Function Name	Setting Range	Default Value	Description
113	Crater voltage	100-500	215	Sets the voltage in the crater condition. The setting unit is [0.1 V]. This setting is valid only when the special crater sequence function (F45) is ON and the voltage synergy setting of offset 8/bit 0 is "0".
114	Crater voltage synergy fine adjustment	(-100)-100	0	Makes the voltage synergy fine adjustment in the crater condition. This setting is valid only when the special crater sequence function (F45) is ON and the voltage synergy setting of offset 8/bit 0 is "1".
116	Joint settings for welding guide.	0/1	0	Sets the weld joint when using the welding guide function. 0: Lap joint, 1: T joint
117	Plate thickness settings for welding guide.	(*)	0	Sets the plate thickness when using the welding guide function. The setting unit is [0.01mm]. (*) The setting range changes according to the selected welding mode. It is fixed at 0 for welding modes that do not support welding guide function.
121	Acquire welding power no.	_	_	The software information of the welding
122	Acquire software no.	_	_	power source can be acquired through IN data.
123	Acquire major version		_	The OUT data setting value becomes disabled. The welding power number and software
124	Acquire minor version 1	_	_	number are set using values other than
125	Acquire minor version 2	_	_	alphabetic characters.
126	Acquire extended version	_	_	Ex. 1: For "P30125", "30125" is set. Ex. 2: For "K7360", "7360" is set.

4.7 Control Timing

(1) Pre-flow/Post-flow

The timing for welding start and pre-flow/post-flow normally follows the timing described in "6.6.3.1 Crater OFF" in the Owner's Manual (read with "welding start" in place of "Torch switch").

However, when gas purge is set to ON before welding startup, and then welding start is set to ON while gas purge remains ON, the pre-flow period is eliminated and voltage output occurs immediately. Conversely, regardless of whether gas purge is switched between ON/OFF after welding is completed, there is a mandatory post-flow period in which gas purge cannot be stopped.

The pre-flow and post-flow times can be set to 0.

(2) Sequence at welding startup and inching/retract/welding detection

The welding sequence determined by welding start ON/OFF operations is shown in the diagram below.

Set welding conditions (welding mode, welding current, etc.) for starting welding to be at least 30 ms before welding start turns to ON. When the welding condition is changed simultaneously with welding start turns to ON, the welding condition changes of the moment of welding start may not be applied correctly.

In the period from when welding start turns ON until the inverter (voltage output) turns OFF, inching, retract, and welding detection operations are not permitted. However, when inching or retract are set to ON before welding start becomes ON, the welding start is not permitted. While welding detection operation is occurring, in cases when welding start becomes ON, the welding start is prioritized and the welding detection operation is stopped.

ıON Welding start OFF Idle Pre-flow Unloaded Welding Anti-stick Stuck wire Post-flow Idle Start Sequence output removal Control ON Welding starting OFF ON Gas purging OFF ON Inverter output (Voltage Output) **OFF** ON WCR (Current Output) OFF Permitted Permitted Not Permitted Inching/Retract/Welding

Set welding conditions for starting welding to be at least 30 ms before welding start turns to ON.

Detection Permitted/Not Permitted

Revision history

Change mark	Date	Changes
First edition	Apr.2. 2015	New creation
Second edition	Feb.8. 2016	Addition of the contents for WB-W350/W400
Third edition	Jul.14.2017	Addition of the contents for IFR-800DN(DeviceNet type)
Fourth edition	Oct.10.2018	Addition of the contents for WB-DPS
Fifth edition	Apr.16.2019	Addition of the contents for Special crater sequence functions.
6th edition	Mar.5.2020	Addition of the section 4.2 OUT data simplified table and section
oth eartion		4.3 OUT data setting example.
7th edition	Jan.14.2021	Addition of the contents for WB-P352,WB-P352L,WB-P502L,
7th edition		WB-M352L,WB-M352,WB-M502.
8th edition		Missing number.
9th edition	Feb. 1.2023	Addition of the contents for welding guide function of WB2 series.