



Device/PLC Connection Manuals



About the Device/PLC Connection Manuals

Prior to reading these manuals and setting up your device, be sure to read the "Important: Prior to reading the Device/PLC Connection manual" information. Also, be sure to download the "Preface for Trademark Rights, List of Units Supported, How to Read Manuals and Documentation Conventions" PDF file. Furthermore, be sure to keep all manual-related data in a safe, easy-to-find location.

A

Rockwell (Allen-Bradley)

A.1

Maximum Number of Consecutive Device Address

The following lists the maximum number of consecutive addresses that can be read by each PLC. Refer to these tables to utilize *Block Transfer*.



When the device is setup using the methods below, the Data Communication Speed declines by the number of times the device is read.

i When consecutive addresses exceed the maximum data number range

ï When an address is designated for division

ï When device types are different

To speed up data communication, plan the tag layout in screen units, as consecutive devices. (Includes the Alarm and Trend screens.)

■ PLCs

<SLC 500 Series>

Device	Max. No. of Consecutive Address
Bit B	118 Words
Timer TP/TA	
Counter CP/CA	1 Word
Timer TT/TN	i word
Counter CU/CD/CN	
Integral Number N	118 Words
Float F	110 Words

<PLC-5 Series>

Device	Max. No. of Consecutive Address	
Input Relay I		
Output Relay O	64 Words	
Internal Relay B		
Data Register N/D/A		
Timer TP/TA		
Counter CP/CA	40 Words	
Timer TT/TN	40 Wolus	
Counter CU/CD		

<SLC 500 DH485>

Device	Max. No. of Consecutive Address
Status	
Bit	
Timer	40 Words
Counter	TO VIOLUS
C ontrol	
Integer	

<DH Plus>

Device	Max. No. of Consecutive Address
Output	
Input	
Status	
Bit	
Timer	50 Words
C ounter	30 Words
Control	
Integer	
Float	
Ascii	

<Control Logix5000 Series>

Device	Max No. of Consecutive Address	
Bit (BOOL)		
8 bit integer (SINT)		
16 bit integer (INT)	122 Words	
32 bit integer (DINT)		
32 bit float (REAL)		

Ethernet Communication

<SLC500 Series>

Device	Max. No. of Consecutive Address	
Bit	126 words	
Timer(TT: Timing Bit)		
Timer(DN : Complete Bit)		
Timer(EN : Enable)		
Timer(PRE : Setup Value)		
Timer(ACC : Current Value)		
Counter(CU : Up Count)		
Counter(CD : Down Count)		
Counter(DN : Complete Bit)		
Counter(OV : Overflow)		
Counter(UN : Underflow)		
Counter(UA : Update)		
Counter(PRE : Setup Value)	42 words	
Counter(ACC : Current Valu)		
Control (DN : Complete Bit)		
Control (EN : Enable)		
Control (ER : Error)		
Control (UL : Unload)		
Control (IN: In Hight Bit)		
Control (FD : Found)		
Control (LEN : Length)		
Control (EU:Unload Enabled)		
Control (EM:Empty Stack)		
Control (POS : Position)		
Integer	126 words	
Floating Decimal Point	63 words	

A.2

Device Codes and Address Codes

Device codes and address codes are used to specify indirect addresses for the E-tags or K-tags.

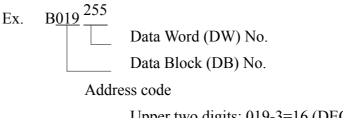
The word addresses of data to be displayed are coded and stored in the word address specified by the E-tags and K-tags. (Code storage is done either by the PLC, or with T-tag and K-tags)

PLCs

<SLC500 Series>

	Device	Word Address	Device code (HEX)	Address code
Bit Device	Bit	B003000~ B010000~	9040	Upper two digits: Value of "DB number minus 3" is indicated in HEX. Lower two digits: Value that DB number is indicated in HEX.
	Timer (PRE: set value)	TP004000~ TP010000~	6800	Upper two digits: Value of "DB number minus 4" is indicated in HEX. Lower two digits: Value that DB number is indicated in HEX.
	Timer (ACC: current value)	TA004000~ TA010000~	Upper two digits: Value of "DB number minus 4" is indi 6000 in HEX. Lower two digits: Value that DB number is indicated in	
Word Device	Counter (PRE: set value)	CP005000~ CP010000~	7800	Upper two digits: Value of "DB number minus 5" is indicated in HEX. Lower two digits: Value that DB number is indicated in HEX.
	Counter (ACC: current value)	CA005000~ CA010000~	7000	Upper two digits: Value of "DB number minus 5" is indicated in HEX. Lower two digits: Value that DB number is indicated in HEX.
	Integral Number	N007000~ N010000~	0040	Upper two digits: Value of "DB number minus 7" is indicated in HEX. Lower two digits: Value that DB number is indicated in HEX.
	LS area	LS0000~	4040	Word Address

^{*} The address codes for Data Register and Extended Data Register are as follows:



Upper two digits: 019-3=16 (DEC) -> 10 (HEX)

Lower two digits: 255 (DEC) -> FF (HEX)

Address code is 10FF.

GP-PRO/PBIII for Windows Device/PLC Connection Manual

<PLC-5 Series>

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	1000~	8040	Word Address
Bit Device	Output Relay	0000~	8840	Word Address
	Internal Relay	B3000~	9040	Save as word address value minus 3000.
	Timer (ACC: current value)	TA3000~	6000	Save as word address value minus 3000.
	Timer (PRE: set value)	TP3000~	6800	Save as word address value minus 3000.
	Counter (ACC: current value)	CA3000~	7000	Save as word address value minus 3000.
Word Device	Counter (PRE: set value)	CP3000~	7800	Save as word address value minus 3000.
	Data Register Integer	N 3000~	0040	Save as word address value minus 3000.
	Data Register BCD	D3000~	0240	Save as word address value minus 3000.
	Data Register ASCII	A3000~	0440	Save as word address value minus 3000.
	LS area	LS0000~	4040	Word Address

<Control Logix5000 Series>

	Device	Word Address	Device Code	Address Code	
		BOOL000000~	8000		
		BOOL065000~	8200		
		BOOL130000~	8400		
		BOOL195000~	8600		
		BOOL260000~	8800		
		BOOL325000~	8A00		
В		BOOL390000~	8C00		
Bit Device	Bit (BOOL)	BOOL455000~	8E00	Double Word Address	
evic	Dil (DOOL)	BOOL520000~	9000	Double Word Address	
ė		BOOL585000~	9200		
		BOOL650000~	9400	1	
		BOOL715000~	9600	l	
		BOOL780000~	9800		
		BOOL845000~	9A00		
		BOOL910000~	9C00		
		BOOL975000~	9E00		
		SINT000000~	4C00		
		SINT100000~	4E00		
		SINT200000~	5000		
Wo		SINT300000~	5200		
ď	8 bit integer (SINT)	SINT400000~	8400	Word Address	
Word Device	o bit ii liegei (31141)	SINT500000~	5600	Word Address	
ice		SINT600000~	5800		
		SINT700000~	5A00		
		SINT800000~	5C00		
		SINT900000~	5E00		

	Device	Word Address	Device Code	Address Code	
		INT000000~	0000		
	ļ	INT065000~	0200		
		INT130000~	0400		
		INT195000~	0600		
		INT260000~	0800		
		INT325000~	0A00		
	•	INT390000~	0C00		
	17 hitiata a a (INIT)	INT455000~	0E00		
	16 bit integer (INT)	INT520000~	1000	Word Address	
	•	INT585000~	1200		
		INT650000~	1400		
	-	INT715000~	1600		
		INT780000~	1800		
	•	INT845000~	1A00		
		INT910000~	1C00		
		INT975000~	1E00		
ŀ		DINT000000~	2000		
		DINT065000~	2200		
		DINT130000~	2400		
		DINT195000~	2600		
	•	DINT260000~	2800		
		DINT325000~	2A00	-	
_	32 bit integer (DINT)	DINT390000	2C00	†	
Word Device		DINT455000~	2E00	Double Word Address	
Пр		DINT520000~	3000		
evi		DINT585000~	3200		
Се		DINT650000~	3400		
		DINT715000~	3600		
		DINT780000~	3800		
		DINT845000~	3A00		
		DINT910000~	3C00	-	
		DINT975000~	3E00		
ŀ		REAL000000~	6000		
		REAL065000	6200		
	-	REAL130000~	6400		
		REAL195000~	6600		
		REAL260000~	6800		
		REAL325000~	6A00		
	•	REAL390000~	6C00		
		REAL455000~	6E00		
	32 bit float (REAL)	REAL520000~	7000	Double Word Address	
		REAL585000~	7200	-	
		REAL650000~	7400	†	
		REAL715000~	7600	┥	
		REAL780000~	7800		
		REAL845000~	7800 7A00		
		REAL910000~	7C00		
		REAL975000~	7E00	+	
ŀ	LS area (LS)	LS0000~	4000	Word Address	
	LS alea (LS)	L30000~	4000	vvoi u Auui ess	

Ethernet Communication

<SLC500 Series/Control Logix 5000 Series>

E-tag or K-tag indirect addresses cannot be designated by a PLC unit on an Ethernet network.

◆ DeviceNet Communication

	Device	Word Address	Device code (HEX)	Address code
Word Device	LS area	LS0000 ~	4000	Word Address