Pro-face





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

Keyence

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.

- When consecutive addresses exceed the maximum data number range
- When an address is designated for division
- 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.)

■ PLC

< KZ-300/KZ-350 Series>

Device	Max. No. of Consecutive Address	
Input Relay		
Output Relay		
Auxiliary Relay	19 Words	
Internal Hold Relay		
Special Auxilary		
Relay		
Timer T	48 Words	
Counter C	10 110143	
Data Memory DM	64 Words	
Temporary Data Memory TM	10 Words	

<KZ-A500 Series>

Device	Max. No. of Consecutive Addresses
Input Relay (X)	
Output Relay (Y)	
Internal Relay (M)	32 Words
Latch Relay (L)	
Link Relay (B)	
Annunciator Relay (F)	
Special Relay (M9)	
Timer (contact) TS	
Timer (coil) TC	16 Words
Counter (contact) CS	
Counter (coil) CC	
Timer(current value) TN	
Counter (current value) CN	
Data Register (D)	64 Words
Link Register (W)	
File Register (R)	
Special Register (D9)	

<Visual KV Series>

Device	Max. No. of Consecutive Addresses
Input/Output Relay	
Internal AUX Relay	16 Words
Special AUX Relay	1
Timer (contact)	
Counter (contact)	1 Bit
High-Speed Counter	1 1 0 11
comparator (contact)	
Timer (set value)	
Timer (current value)	1
Counter (set value)	16 Words
Counter (current value)	10 Words
Data Memory	1
Temporary Data Memory	1
Digital Trimmer	2 Words
High-Speed Counter	
(current v alue)	1 Word
High-Speed Counter	T TVVOIG
Comparator (set value)	

<KV-700 Series>

Device	Max No. of Consecutive Addresses	
Input/Output Relay	124 Words	
Internal AUX Relay	124 Worus	
Control Relay	40 Words	
Timer (contact)	28 Bits	
Counter (contact)	ZO DIIS	
High-Speed Counter Comparator (contact)	4 Bits	
Timer (set value)		
Timer (current value)	124 Words	
Counter (set value)		
Counter (current value)	124 Worus	
Data Memory remporary Data Memory		
Digital Trimmer	16 Words	
High-Speed Counter (current value)	4 Words	
High-Speed Counter Comparator (set value)	8 Words	
Control Memory	40 Words	

<KV Series>

Device	Max No. of Consecutive	
Device	Address	
Input/Output Relay		
Internal AUX Relay		
Special AUX Relay		
Timer (contact)	1 Bit	
Counter (contact)]	
High-Speed Counter		
Comparator (contact)		
Timer (set value)		
Counter (set value)	1 Word	
Timer (current value)	- I Wold	
Counter (current value)]	
Data Memory	30 Words	
Temporary Data Memory	1 Word	
Analog Timer	2 Words	
High-Speed Counter		
(current value)	1 Word	
High-Speed Counter	1 Word	
Comparator (set value)		

<KV-1000 Series>

Device	Max No. of Consecutive Addresses	
Input/Output Relay	124 Words	
Internal AUX Relay	124 Words	
Control Relay	40 Words	
Internal AUX Relay	124 Words	
Latch Relay	124 Words	
Timer (contact)		
Counter (contact)	28 Bits	
High-Speed Counter	20 5.6	
Comparator (contact)		
Timer (set value)		
Counter (set value)		
Timer (current value)		
Counter (current value)	124 Words	
Data Memory	124 Words	
Extended Data Memory EM		
Extended Data Memory FM		
Temporary Data Memory		
Control Memory	40 Words	
Index Register	12 Words	
Digital Trimmer	16 Words	
High-Speed Counter (current value)	4 Words	
High-Speed Counter Comparator (set value)	8 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)

■ PLC

< KZ-300/KZ-350 Series>

	Device	Word Address	Device code (HEX)	Address code
	Input Relay	00~	9100	Word Address
	Imputivelay	70~	9100	Word Address
Bit Device	Output Relay	05~	9100	Word Address
Dit Device	Оприг келау	75~	9100	Word Address
	Internal Auxilary Relay	10~	9100	Word Address
	Special Auxilary Relay	20~	9100	Word Address
	Timer (current value)	T000~	6000	Word Address
	Counter (current value)	C 000~	7000	Word Address
Word	Data Memory	DM0000~	0000	Word Address
Device	Temporary Data Memory	TM00~	C100	Word Address
	LS area	LS0000~	4000	Word Address

<KZ-A500 Series>

	Device	Word Address	Device code	Address code
	Input Relay	X0000 ~	8000	Word Address'last digit, exept "0"
	Output Relay	Y0000 ~	8800	Word Address'last digit, ex ept "0"
	Internal Relay	M0000 ~	9000	Save as Word Address value divided by 16
Bit Device	Special Relay	M9000 ~	B000	Save as (Word Address value minus 9000) divided by 16
	Latch Relay	L0000 ~	C 000	Save as Word Address value divided by 16
	Annunciator Relay	F0000 ~	B800	Save as Word Address value divided by 16
	Timer (current value)	TN 0000 ~	6000	Word Address
	Counter (current value)	CN0000 ~	7000	Word Address
	Data Register	D0000 ~	0000	Word Address
Word Device	Special Register	D9000 ~	0000	Word Address
	Link Register	W0000 ~	4800	Word Address
	File Register	R0000 ~	5800	Word Address
	LS area	LS0000 ~	4000	Word Address

<Visual KV Series>

	Device	Word Address	Device code (HEX)	Address code
Bit Device	Input Relay Internal Auxilary Relay Special Auxilary Relay	0000 ~	9000	Word Address
	Timer (setting value) Counter (setting value)	TC 000 ~ CC 000 ~	6000 7000	Word Address Word Address
	Timer (current v alue) C ounter (current v alue)	TS 000 ~ CS 000 ~	6800 7800	Word Address Word Address
	Data Memory Temporary Data Memory	DM 0000 ~	0000 4800	Word Address Word Address
Word Device	Digital Trimer	AT 0 ~	5800	Word Address
	High Speed Counter (current value)	CTH 0 ~	1000	Word Address
	High Speed Counter Conparator (setting value)	CTC 0 ~	2000	Word Address
	LS area	LS0000 ~	4000	Word Address

<KV-700 Series>

	Device	Word Address	Device Code	Address Code
Bit	Input/Output Relay	- 0000 ~	9000	Word Address
Device	Internal AUX Relay		7000	
Device	Control Relay	CR000 ~	9200	
	Timer (set value)	TS000 ~	6000	Double Word Address
	Counter (set value)	CS000 ~	7000	Double Word Address
	Timer (current value)	TC 000 ~	6800	Double Word Address
	Counter (current value)	CC000 ~	7800	Double Word Address
	Data Memory	DM0000 ~	0	Word Address
Word	Temporary Data Memory	TM 00 ~	4800	Word Address
Device	Control Memory	CM0000 ~	3800	Word Address
Device	Digital Trimmer	TRM0 ~	5800	Double Word Address
	High-Speed Counter	CTH0~	2000	Double Word Address
	(current value)			
	High-Speed Counter	CTC0~	1000 Do	Double Word Address
	Comparator (set value)			Double Word Address
	LS area	LS0000 ~	4000	Word Address

<KV Series>

Device	Word Address	Device Code (HEX)	Address Code
Timer (set value)	TS000 ~	6800	Word Address
Counter (set value)	CS000 ~	7800	Word Address
Timer (current value)	TC 000 ~	6000	Word Address
Counter (current value)	CC000 ~	7000	Word Address
Data Memory	DM0000 ~	0000	Word Address
Temporary Data Memory	TM 00 ~	4800	Word Address
Analog Timer	AT0 ~	5800	Word Address
High-Speed Counter (current value)	CTH0~	1000	Word Address
High-Speed Counter Comparator (set value)	CTC0~	2000	Word Address
LS area	LS0000 ~	4000	Word Address

<KV-1000 Series>

	Device	Word Address	Device Code	Address Code
D	Input/Output Relay	0000 -	9000	
Ве	Internal AUX Relay			
i i	Control Relay	CR000 -	9200	Word Address
t c	Internal AUX Relay	MR000 -	9400	
е	Latch Relay	LR000 -	9600	
	Timer (Setting value)	TS000 -	6000	Double Word Address
	Counter (Setting value)	CS000 -	7000	Double Word Address
	Timer (contact)	TC000 -	6800	Double Word Address
W	Counter (contact)	CC000 -	7800	Double Word Address
0	Data Memory	DM0000 -	0000	Word Address
r d	Extended Data Memory EM	EM0000 -	0200	Word Address
l u	Extended Data Memory FM	FM0000 -	0400	Word Address
D	Temporary Data Memory	TM00 -	4800	Word Address
e v	Control Memory	CM0000 -	3800	Word Address
i	Index Register	Z00 -	3000	Word Address
С	Digital Trimmer	TRM0 -	5800	Double Word Address
е	High-Speed Counter (current value)	CTH0 -	1000	Double Word Address
	High-Speed Counter Comparator (set value)	CTC0 -	2000	Double Word Address
	LS Area	LS0000 -	4000	Word Address