

TechScan[®]

TSK-SERIES

USER'S MANUAL

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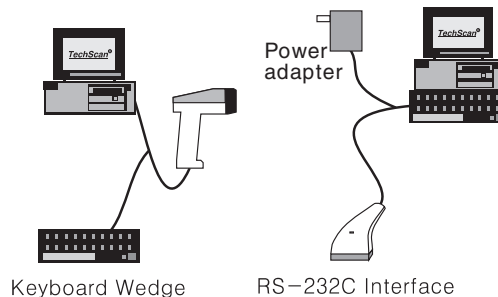
1. Getting started

☐ Installing a Keyboard Wedge Scanner

- ① Make sure that the scanner has the correct cable for your system.
- ② Turn off the power of the system. (or PC)
- ③ Unplug the keyboard from the system.
- ④ Connect Y cable to the system and keyboard.
- ⑤ Turn on the power of the system.
If the indicator LED lights up, Buzzor sounds, the scanner is ready for reading.

☐ Installing an RS- 232C interface scanner

- ① Make sure that there is a power supply to the scanner. (If necessary)
- ② Connect the cable to the RS-232C port of the device.
- ③ Make sure the host device should have communication program (Xcom, procomm, Hyperterminal) before transmitting data.



2. Setup Procedure

The general procedure to program is as follows.

- ① Scan the command symbol "Program"
- ② Scan one or more parameters.
- ③ Scan the command symbol "End" to close procedure.

Example 1. To set the RS 232 parameters to 9600.N,8,1 (Page 7-9)

- ① Scan the barcode "Program"
- ② Scan "9600" "N" "8" "1"
- ③ Scan "END"

Example 2. To set additional digit for UPC/EAN. (Page 27)

- ① Scan "Program"
- ② Scan "Addenda 5 digit Enable"
- ③ Scan "End"

WARNING

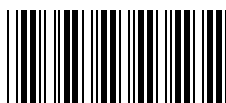
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



PROGRAM

3. Default setting

(*) denotes default setting



DEFAULT

4. Interface Selection



Keyboard
Wedge



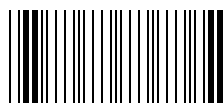
RS-232C



Wand Emulation



USB



END

5. Keyboard Interface

5- 1. Device selection



IBM PC/XT



IBM PC/AT*



IBM PC/PS2



LAPTOP

5- 2. Function Code Selection



Function
key On*



Function
key Off



Lower Case*



Upper Case



PROGRAM



Num-Lock Off*



Num-Lock On

5- 3. Language



US*



QWERTZ



AZERTY

5- 4. Scancode delay

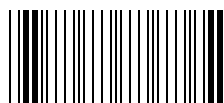


AT Delay



XT Delay

Ex) If scanner needs 15ms of delay, scan
"Program" "AT Delay" "1" "5" "AT Delay" "End"



END

6. RS- 232C setting

6- 1. Baud Rate



300



1200



2400



4800



9600*



19200



38400



PROGRAM

6- 2. Parity



Even



Odd



None*

6- 3. Data Bits



7Bits



8Bits*

6- 4. Stop Bit



1 Bit*



2Bits



6- 5. Hand shaking



ACK/NAK On



ACK/NAK Off*



RTS/CTS On

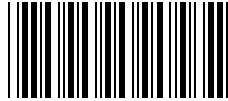


RTS/CTS Off*



Wait Timeout

Ex) If delay time of 30ms is required, scan "Program"
"Wait timeout" "3" "0" "Wait timeout" "End"



PROGRAM

7. Wand Emulation

7- 1. Output Level



Transmit Wand
Emulation as
Code 39*

7- 2. Output polarity



White High



Black high*

7- 3. Scan Speed



Low(2ms)



Medium(1ms)



High(0.5ms)*

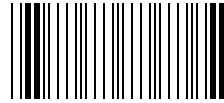
7- 4. Check Digit



Check digit On



Check digit Off*



END

8. Data Format

8- 1. Terminator



TAB(CR/LF)



Enter(CR)*



Return(LF)



None

8- 2. Code ID



None*



User Defined



Default

Ex) If barcode ID for code39 (standard) is defined
as "U", scan
"Program" "User Defined" "Define Code ID"
"Code39(standard)" "U" "Code39(standard)"
"Define Code ID" "End"



PROGRAM

8- 3. Code ID Setting



Define
Code ID



Code 39(M)
(Full ASCII)



Code 39(M)
(Standard)



EAN-13(F)



UPC-A(A)



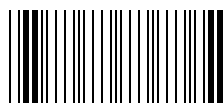
EAN-8(F)



UPC-E(E)



Code 93(L)



END



Codabar(N)



Code 128 (K)



I 2 of 5 (I)



S 2 of 5 (H)



D 2 of 5 (H)



M 2 of 5 (H)



Code 3 of 5 (P)



MSI/Plessey (O)

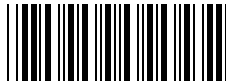


Code 11 (J)



PROGRAM

8- 4. Custom Editing



Single edit
mode



Select from
left



Select from
right



Custom mode
Enable

Ex) If 5 digits from left are required, scan
"Program" "Single edit mode" "Select from left"
"0" "5" "Select from left" "Single edit mode"
"Custom mode enable" "End"



Custom mode
Disable*



Full data
editing Disable



Full data
editing Enable

Ex) If 5 digits from the second position are required
scan as below,
"Program" "Full editing Enable" "0" "2" "." "0" "5"
"Full editing Enable" "Custom mode Disable" "End"



8- 5. Data length



Exclude*



Include

8- 6. Preamble / Postamble



Preamble



Postamble

Ex) If preamble "SN" before data is required, Scan
"Program" "Preamble" "S" "N" "Preamble" "End"



PROGRAM

9. Barcode setting

9- 1. Code 39



Code 39 Enable*



Code 39 Disable



Full ASCII Code 39*



Standard Code 39



Code 32 Enable



Code 32 Disable*



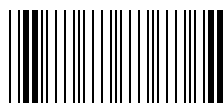
Verify Check &
Transmit



Verify Check &
Not Transmit



Not Verify Check*



END

9- 2. Interleaved 2 of 5



I 2 of 5 Enable*



I 2 of 5 Disable



Fix Length On



Fix Length Off*



1 st Dig. Suppress

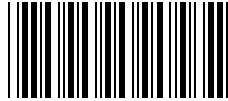


Last Dig. Suppress

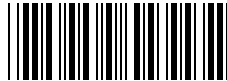


No Suppress*

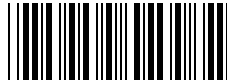
Ex) If barcode length needs to be fix, scan "Program"
"Fix Length On" "End" and scan barcode that you
apply twice.



PROGRAM



1 2 of 5
Verify Check &
Transmit



1 2 of 5
Verify Check &
Not Transmit



1 2 of 5
Not Verify Check *



Code 3 of 5
Enable



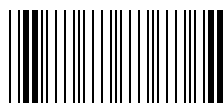
Code 3 of 5
Disable*



Code 3 of 5
Transmit Check



Code 3 of 5 Not
Transmit Check*



END

9- 3. Standard 2 of 5



S 2 of 5
Enable



S 2 of 5
Disable*



Fix Length
On



Fix Length
Off*



Verify Check
& Transmit



Verify Check
& Not Transmit



Not Verify
Check *



PROGRAM

9- 4. Industrial 2 of 5



D 2 of 5 Enable



D 2 of 5 Disable*



Fix Length On



Fix Length Off*



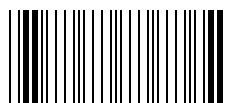
Verify Check &
Transmit



Verify Check &
Not Transmit



Not Verify Check *



END

9- 5. Matrix 2 of 5



M 2 of 5
Enable



M 2 of 5
Disable*



Fix Length
On



Fix Length
Off*



Verify Check
& Transmit



Verify Check
& Not Transmit



Not Verify
Check *



PROGRAM

9- 6. Code 128



Code 128 Enable*



Code 128 Disable



EAN-128 Enable



EAN-128 Disable*



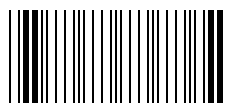
EAN-128
Separator set



Check Digit
Enable*



Check Digit
Disable



END

9- 7. UPC- A



UPC-A
Enable*



UPC-A
Disable



Leading Digit
On*



Leading Digit
Off



Add Leading
Zero On



Add Leading
Zero Off*



Transmit
Check Digit*



Not Transmit
Check Digit



PROGRAM

9- 8. UPC- E



UPC-E Enable*



UPC-E Disable



Leading Digit On*



Leading Digit Off



Transmit Check
Digit*



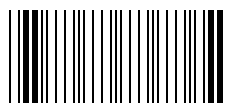
Not Transmit
Check Digit



Zero Expansion
On



Zero expansion
Off*



END

9- 9. EAN- 8



EAN-8
Enable*



EAN-8
Disable



Leading Digit
On*



Leading Digit
Off



Transmit
Check Digit*



Not Transmit
Check Digit



PROGRAM

9- 10. EAN- 13



EAN-13 Enable*



EAN-13 Disable



Leading Digit
On*



Leading Digit
Off



Transmit
Check Digit*



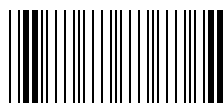
Not Transmit
Check Digit



ISBN Enable



ISBN Disable*



END

9- 11. UPC / EAN Supplements



Addenda 2
Digit Enable



Addenda 2
Digit Disable*



Addenda 5
Digit Enable



Addenda 5
Digit Disable*



ISBN Addenda
Enable



ISBN Addenda
Disable*



Space
Separator
Enable



Space
Separator
Disable*



Transmit if
Present



Must Present



PROGRAM

9- 12. Codabar



Codabar
Enable*



Codabar
Disable



Not Transmit
Start & Stop



Transmit
Start & Stop
ABCD*



Transmit
Start & Stop
TN*E



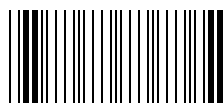
Verify check &
Transmit



Verify check &
Not Transmit



Not Verify check*



END

9- 13. MSI / Plessey



Code
MSI Enable*



Code
MSI Disable



Code
Plessey
Enable*



Code
Plessey
Disable



Transmit
Check Digit



Not Transmit
Check Digit*



MSI Check Digit
MOD 10*



MSI Check Digit
MOD 11



MSI Check Digit
MOD 1010



MSI Check Digit
MOD 1110



PROGRAM

10. Reading mode



Trigger On / Off*



Nomal Auto-
Trigger



Light Toggle-
Auto Trigger



Object Detection-
Auto Trigger



Testing

11. Beep tones



None



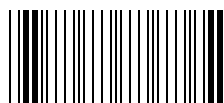
Low



Medium



High*



END

12. Intercharacter delay



None*



1ms



5ms



10ms



20ms



50ms



100ms



PROGRAM

13. Intermessage delay



None*



50ms



200ms



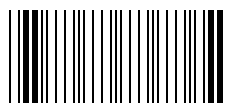
500ms



1sec



2sec



END

14. Set max. & min. length



Set Max & Min



Code 39
(1~64)



Code 128
(4~64)



Code 93
(4~64)



Codabar
(4~64)



I 2 of 5
(4~64)

Ex) If max. length of code 39 is to be set 15 digits
Scan "Program" "Set Max & Min" "Code39(1~64)" "Max"
"1" "5" "Max" "Set Max & Min" "End"



PROGRAM



S 2 of 5 (4~64)



D 2 of 5 (4~64)



M 2 of 5 (4~64)



Code 3 of 5
(6~7)



MSI/Plessey
(4~64)



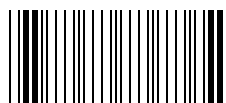
Code 11 (4~64)



Max



Min



END

15. Barcode space setting



6X*



8X



10X



12X



14X



15X



PROGRAM

16. Minimum bar numbers



5



10



15*



20



25



30



40



50



17. Show status



Show Status

18. Appendix

18- 1. Pin assignment

TTL Signal Output

PIN	D-SUB / AMP 9P Female	
	Color	Function
1		Start of Scan
2		Barcode Image Data Output
3		Good Read LED Indicator
5		Trigger signal Output
6		Power Enable
7		Supply Ground
9		+5Vdc Power Supply

Wand Emulation signal Output

PIN	D-SUB / AMP 9P Female	
	Color	Function
2		Barcode Image Data Output
7		Supply Ground
9		+5Vdc Power Supply

RS- 232C Output

PIN	D-SUB / AMP 9P Female	
	Color	Function
2		Transmit Data
3		Receive Data
5		Signal Ground
7		Clear to Send
8		Request to Send

Note : JACK connector for external power
(Regulated +5Vdc / 300mA)



Keyboard Wedge Signal output

IBM PC XT/AT

PIN	DIN 5P Male / Female	
	Color	Function
1		Keyboard Clock
2		Keyboard Data
3		—
4		Supply Ground
5		+5Vdc Power supply

IBM PC PS-2

PIN	MINIDIN 6P Male / Female	
	Color	Function
1		Keyboard Clock
2		—
3		Supply Ground
4		Power supply
5		Keyboard Clock
6		—

USB

PIN	SERIES "A" PLUG	
	Color	Function
1		VBUS
2		D-
3		D+
4		GND

18- 2. ASCII TABLE

ASCII	HEX	DEC	ASCII	HEX	DEC
NUL	00	0	SP	20	32
SOH	01	1	!	21	33
STX	02	2	"	22	34
ETX	03	3	#	23	35
EOT	04	4	\$	24	36
ENQ	05	5	%	25	37
ACK	06	6	&	26	38
BEL	07	7	'	27	39
BS	08	8	(	28	40
HT	09	9	)	29	41
LF	0A	10	*	2A	42
VT	0B	11	+	2B	43
FF	0C	12	,	2C	44
CR	0D	13	-	2D	45
SO	0E	14	.	2E	46
SI	0F	15	/	2F	47
DLE	10	16	0	30	48
DC1	11	17	1	31	49
DC2	12	18	2	32	50
DC3	13	19	3	33	51
DC4	14	20	4	34	52
NAK	15	21	5	35	53
SYN	16	22	6	36	54
ETB	17	23	7	37	55
CAN	18	24	8	38	56
EM	19	25	9	39	57
SUB	1A	26	:	3A	58
ESC	1B	27	;	3B	59
FS	1C	28	<	3C	60
GS	1D	29	=	3D	61
RS	1E	30	>	3E	62
US	1F	31	?	3F	63

ASCII	HEX	DEC	ASCII	HEX	DEC
@	40	64	`	60	96
A	41	65	a	61	97
B	42	66	b	62	98
C	43	67	c	63	99
D	44	68	d	64	100
E	45	69	e	65	101
F	46	70	f	66	102
G	47	71	g	67	103
H	48	72	h	68	104
I	49	73	i	69	105
J	4A	74	j	6A	106
K	4B	75	k	6B	107
L	4C	76	l	6C	108
M	4D	77	m	6D	109
N	4E	78	n	6E	110
O	4F	79	o	6F	111
P	50	80	p	70	112
Q	51	81	q	71	113
R	52	82	r	72	114
S	53	83	s	73	115
T	54	84	t	74	116
U	55	85	u	75	117
V	56	86	v	76	118
W	57	87	w	77	119
X	58	88	x	78	120
Y	59	89	y	79	121
Z	5A	90	z	7A	122
[	5B	91	{	7B	123
\	5C	92		7C	124
]	5D	93	}	7D	125
^	5E	94	~	7E	126
-	5F	95	DEL	7F	127

18- 3. FULL ASCII TABLE



!



"



#



\$



%



&



,



(



)



*



+



,



-



.



/



0



1



2



3



4



5



6



7



8



9



:



;



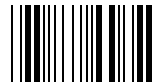
<



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C



D



E



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M



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b



c



d



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f



g



h



i



j



k



l



m



n



o



p



q



r



s



t



u



v



w



x



y



z



{



|



}



~

DEL



NUL



SOH



STX



ETX



EOT



ENQ



ACK



BEL



BS



HT



LF



VT



FF



CR



SO



SI



DLE



DC1



DC2



DC3



DC4



NAK



SYN



ETB



CAN



EM



SUB



ESC



FS



GS



RS

US



SP



F1(@A)



F2(@B)



F3(@C)



F4(@D)



F5(@E)



F6(@F)



F7(@G)



F8(@H)



F9(@I)



F10(@J)



F11(@K)



F12(@L)



HOME(&A)



END(&B)



Cursor Right(&C)



Cursor Left(&D)



Cursor Up(&E)



Cursor Down(&F)



PgUp(&G)



PgDn(&H)



TAB(&I)



Back TAB(&J)



ESC(&K)



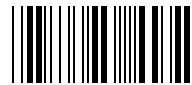
ENTER(&L)



Return(&O)



CTRL ON(&P)



CTRL OFF(&Q)



ALT ON(&R)



ALT OFF(&S)



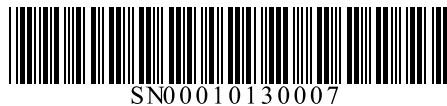
SHIFT ON(&T)



SHIFT OFF(&U)

Sample bar codes

Code 39



SN00010130007

Codabar



\$-: +. / 1018009

Interleaved 2 of 5



99078006500123456789012345

MSI/Plessey



12345678901237

UPC-A with 5



0180123456781612345

EAN-13 with 5



8801234567893167890