



MT82M

Serial Commands

User's Manual V1.3

MARSON TECHNOLOGY CO., LTD.

**6F., No. 108-1, Minguan Rd., Xindian Dist., New Taipei
City, 23141 , Taiwan (R.O.C.)**

TEL: +886-2-2218-1633



www.marson.com.tw

Revision History

Version	Description	Date
V1.0	Initial version	April 03 , 2019
V1.1	Updated the sample of commands wither C	November 20 , 2022
V1.2	Updated the following settings 1. Decoding Timeout 2. Time To Standby Mode 3. Timeout between Decodes 4. Prefix / Suffix 5. 2-Digit Add-On Code ; 5-Digit Add-On Code 6. GS1 DataBar AI digit 7. DotCode	May 18 , 2023
V1.3	Updated the following settings 1. USB Country Keyboard Types 2. Country Code Page 3. Beginning with 978 and 192 Required 4. Rreading Lengths for following barcode Code 128 ; Code 39 ; Code 93 ; Codabar ; MSI ; Plessey ; Interleaved 2 of 5 ; Matrix 2 of 5	July 26 , 2023

Contents

The Command via Serial Port	7
The Protocol of Setting and Reading.....	7
The Response Message.....	7
The Flow Chart of Setting Command.....	8
The Flow Chart of Reading Data.....	9
Command Sets.....	11
Save Settings	11
Check the status of communication.....	11
Read firmware version.....	11
Read scan mode.....	11
ACK / NAK response after Scanning.....	11
ACK / NAK response after sending command.....	11
Scan control.....	11
Restore Factory Defaults.....	11
Save as Custom Defaults.....	11
Restore Custom Defaults.....	11
UART Baud Rate.....	11
Scan Mode.....	12
Decode Area.....	12

Aiming LED	12
Illumination Mode.....	12
Illumination Level	12
Good Read Beep.....	12
Good Read Beep Frequency.....	12
Decoding Timeout	13
Time To Standby Mode	13
Timeout between Decodes (Same Barcode).....	13
Sensitivity of Sense Mode	14
Decode Redundancy	14
Code Information	14
Code ID	14
Ending Character.....	14
USB Country Keyboard Types	15
Country Code Page.....	17
UPC A.....	18
UPC E	19
EAN 8	20
EAN 13.....	21
Code 128	22

Code 39.....	22
Code 93.....	24
Code 11.....	24
Codabar	25
Plessey.....	26
MSI.....	27
Interleaved	28
2 of 5.....	28
IATA 2 of 5.....	28
Matrix 2 of 5.....	29
Straight 2 of 5.....	29
Pharmacode	29
GS1 DataBar 14	30
GS1 DataBar	30
Expanded.....	30
GS1 DataBar Limited	31
CC-A.....	31
CC-B	31
CC-C	31
PDF 417	32

Micro PDF 417	32
Data Matrix	32
QR	33
Micro QR.....	33
Aztec	33
MaxiCode	34
DotCode.....	34
Sameple Code of Sending Commands with C.....	35

The Command via Serial Port

The Protocol of Setting and Reading

The Protocol of Command set:

Data Length (1 Byte)	Transmitting Terminal (1Byte)	Identity Code (1 Byte)	Command (1 Byte)	Data (32 Bytes Max.)	Checksum	
					High Byte (1 Byte)	Low Byte (1 Byte)

Data Length: Excluding the length of Checksum (Minimum 5 Bytes; Maximum 36 Bytes)

Transmitting Terminal: 57 (HEX) means End-Terminal sends data to Decoding device or 52 (HEX) means Decoding device sends data to End-Terminal.

Identity Code: The indntity of command.

Command: The setting/reading command.

Data: The setting data.

The calculation of checksum: $0x10000 - [\text{Data Length}] - [\text{Transmitting Terminal}] - [\text{Identity Code}] - [\text{Command}] - [D1 + D2 + D3 + \dots]$

The Response Message

Decoding device will return message with the below protocol after reveiving the command set sent from End-Terminal. This message can show if command set is successful or failed.

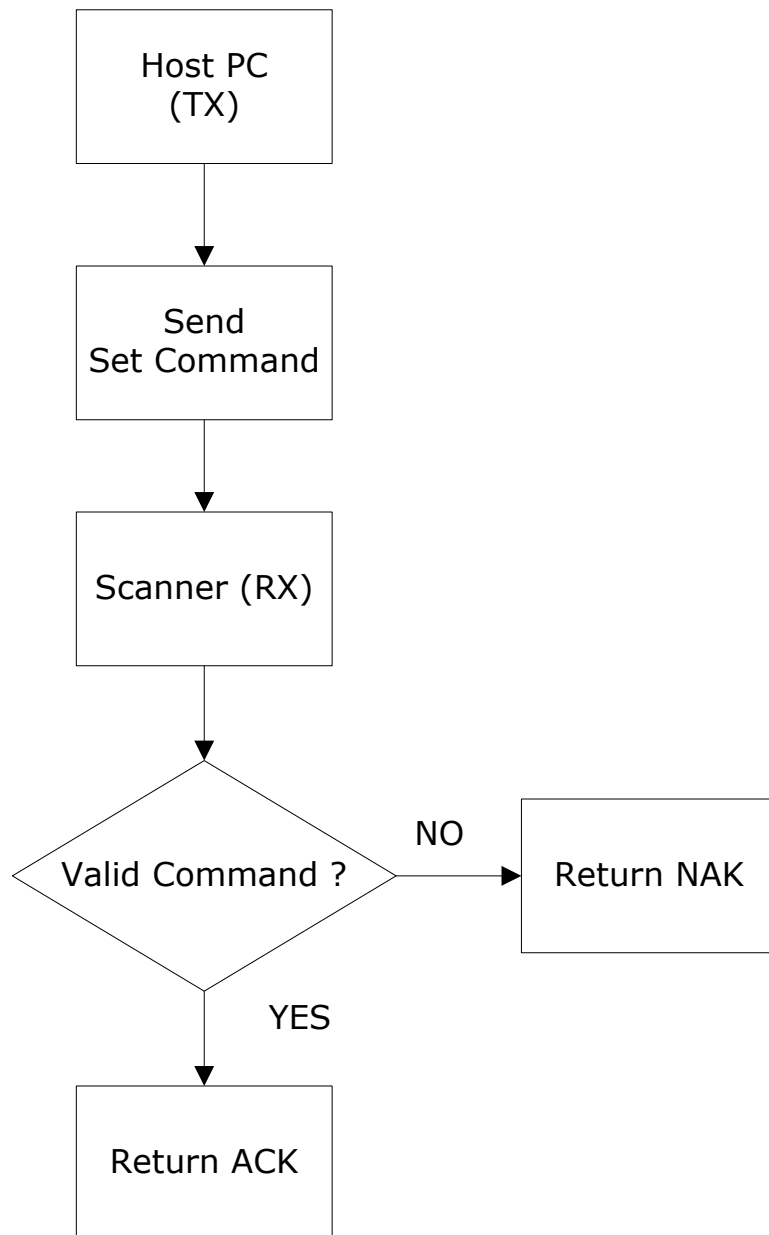
If the command set is successful, decoding device will send 5 Bytes Data in Hexadecimal (ACK) as below to End-Terminal.

52	A0	EC	FE	74
----	----	----	----	----

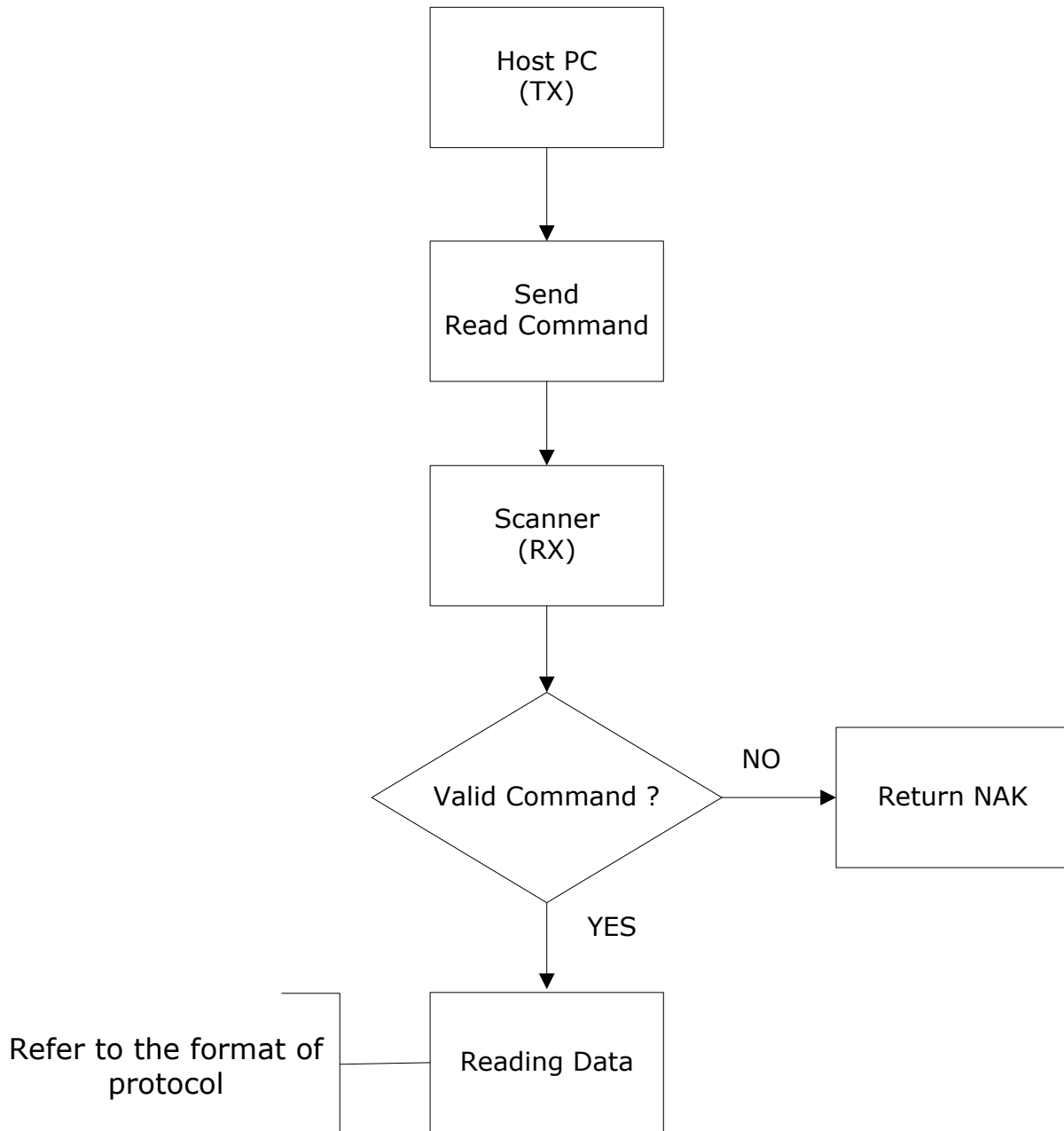
If the command set is failed, decoding device will send 5 Bytes Data in Hexadecimal (NAK) as below to End-Terminal.

52	A0	E0	FE	80
----	----	----	----	----

The Flow Chart of Setting Command



The Flow Chart of Reading Data



Examples:

Start Scan

Data Length	Transmitting Terminal	Identity Code	Command	Data	High Byte of Checksum	Low Byte of Checksum
05	57	A0	01	01	FF	02

Checksum = $0x10000 - 0x05 - 0x057 - 0xa0 - 0x01 - 0x01 = 0xFF02$ (HEX)

Stop Scan

Data Length	Transmitting Terminal	Identity Code	Command	Data	High Byte of Checksum	Low Byte of Checksum
05	57	A0	01	00	FF	03

Checksum = $0x10000 - 0x05 - 0x057 - 0xa0 - 0x01 - 0x00 = 0xFF03$ (HEX)

Activate the ACK response After Scanning

Data Length	Transmitting Terminal	Identity Code	Command	Data	High Byte of Checksum	Low Byte of Checksum
05	57	A0	00	01	FF	03

Checksum = $0x10000 - 0x05 - 0x057 - 0xa0 - 0x00 - 0x01 = 0xFF03$ (HEX)

Save Settings

Data Length	Transmitting Terminal	Identity Code	Command	Data	High Byte of Checksum	Low Byte of Checksum
05	57	A0	08	01	FE	FB

Checksum = $0x10000 - 0x05 - 0x057 - 0xa0 - 0x08 - 0x01 = 0xFEFB$ (HEX)

Command Sets

Function		Identity Code	Command	Data
Save Settings		A0	08	01
Check the status of communication		0E	0D	01
Read firmware version		0E	0D	02
Read scan mode		0E	0D	03
ACK / NAK response after Scanning	Activate	A0	00	01
	Deactivate	A0	00	00
ACK / NAK response after sending command	Activate	A0	00	10
	Deactivate	A0	00	11
Scan control	Start Scan	A0	01	01
	Stop Scan	A0	01	00
Restore Factory Defaults		A1	01	0F
Save as Custom Defaults		A1	01	08
Restore Custom Defaults		A1	01	CF
UART Baud Rate	9600	A1	0C	01
	19200	A1	0C	02
	38400	A1	0C	03
	57600	A1	0C	04
	115200	A1	0C	05

Function		Identity Code	Command	Data
Scan Mode	Level Trigger Mode	A1	02	01
	Sense Mode	A1	02	02
	Continuous Mode	A1	02	03
Decode Area	Whole Area	A1	03	10
	Aiming Bar Code	A1	03	11
Aiming LED	Off	A1	03	00
	Trigger On	A1	03	01
	Always On	A1	03	02
Illumination Mode	Off	A1	04	00
	Trigger On	A1	04	01
	Always On	A1	04	02
	Fade Up	A1	04	03
Illumination Level	Minimum	A1	04	11
	Medium	A1	04	12
	Maximum	A1	04	13
Good Read Beep	Activate	A1	05	0E
	Off	A1	05	0D
Good Read Beep Frequency	800 Hz	A1	05	21
	1600 Hz	A1	05	22
	2730 Hz	A1	05	23
	4200 Hz	A1	05	24

Function		Identity Code	Command	Data
Decoding Timeout	Disable	A1	06	00
	5 Seconds	A1	06	01
	10 Seconds	A1	06	02
	20 Seconds	A1	06	03
Time To Standby Mode	Disable	A1	07	00
	1 Second	A1	07	01
	2 Seconds	A1	07	02
	3 Seconds	A1	07	03
	5 Seconds	A1	07	04
	7 Seconds	A1	07	05
	10 Seconds	A1	07	06
	15 Seconds	A1	07	07
Timeout between Decodes (Same Barcode)	Disable	A1	08	00
	50 ms	A1	08	01
	100 ms	A1	08	02
	200 ms	A1	08	03
	300 ms	A1	08	04
	500 ms	A1	08	05
	1 S	A1	08	06
	2 S	A1	08	07
	3 S	A1	08	08

Function		Identity Code	Command	Data
Sensitivity of Sense Mode	Low	A1	0A	01
	Medium	A1	0A	02
	High	A1	0A	03
Decode Redundancy	Disable	A1	0B	01
	2 Times	A1	0B	02
	3 Times	A1	0B	03
Code Information	Enable	A2	01	0E
	Disable	A2	01	0D
Code ID	Disable	A2	02	00
	AIM ID	A2	02	01
	Custom ID	A2	02	02
Ending Character	None	A2	03	01
	CR/LF	A2	03	02
	CR	A2	03	03
	TAB	A2	03	04
Enable All Symbologies		B0	01	0E
Disable All Symbologies		B0	01	0D
Enable And Only Read All 1D Symbologies		B0	01	01
Enable And Only Read All 2D Symbologies		B0	01	02
Disable All 1D Symbologies		B0	01	03
Disable All 2D Symbologies		B0	01	04
Prefix for All Symbologies		B0	50	1 to 8 Characters
Suffix for All Symbologies		B0	53	1 to 8 Characters

Function	Identity Code	Command	Data
USB Country Keyboard Types	US	A1	4B 00
	Belgium	A1	4B 01
	UK	A1	4B 02
	Denmark	A1	4B 03
	France	A1	4B 04
	Germany	A1	4B 05
	Italy	A1	4B 06
	Norway	A1	4B 07
	Portugal	A1	4B 08
	Spain	A1	4B 09
	Sweden	A1	4B 0A
	Switzerland	A1	4B 0B
	Japan	A1	4B 0C

Function		Identity Code	Command	Data
USB Country Keyboard Types	Hungary	A1	4B	0D
	Czech Republic	A1	4B	0F
	Slovak	A1	4B	0F
	Romania	A1	4B	10
	Croatia	A1	4B	11
	Poland	A1	4B	12
	Turkish Q	A1	4B	13
	Brazil	A1	4B	14
	Russian	A1	4B	15
	Bulgaria	A1	4B	16
	Vietnam	A1	4B	17

Function		Identity Code	Command	Data
Country Code Page	Traditional Chinese Big 5	A1	4C	01
	Traditional Chinese Microsoft Office Word	A1	4C	02
	Korean	A1	4C	03
	Korean Microsoft Office Word	A1	4C	04
	Japanese Shift-JIS	A1	4C	06
	Japanese Microsoft Office Word	A1	4C	07
	West European Latin	A1	4C	08
	Central and East European Latin	A1	4C	09
	Turkish	A1	4C	0A
	Greek	A1	4C	0B
	Hebrew	A1	4C	0C
	Thailand	A1	4C	0D
	Vietnamese	A1	4C	0D

Function		Identity Code	Command	Data	
UPC A	Enable	B1	01	0E	
	Disable	B1	01	0D	
	Preamble	Transmit	B1	02	0E
		Do Not Transmit	B1	02	0D
	Digit Check	Enable	B1	03	0E
		Disable	B1	03	0D
	Convert to EAN-13	Enable	B1	04	0E
		Disable	B1	04	0D
	2-Digit / 5-Digit Add-On Code	Enable	B1	05	0E
		Disable	B1	05	0D
	Add-On Code Required	Enable	B1	06	0E
		Disable	B1	06	0D
	2-Digit Add-On Code	Enable	B1	07	0E
		Disable	B1	07	0D
	5-Digit Add-On Code	Enable	B1	08	0E
		Disable	B1	08	0D
	Prefix for UPC A		B1	50	1 to 8 Characters
	Suffix for UPC A		B1	53	1 to 8 Characters

Function		Identity Code	Command	Data	
UPC E	Enable	B2	01	0E	
	Disable	B2	01	0D	
	Preamble	Transmit	B2	02	0E
		Do Not Transmit	B2	02	0D
	Digit Check	Enable	B2	03	0E
		Disable	B2	03	0D
	Convert to UPC A	Enable	B2	04	0E
		Disable	B2	04	0D
	2-Digit / 5-Digit Add-On Code	Enable	B2	05	0E
		Disable	B2	05	0D
	Add-On Code Required	Enable	B2	06	0E
		Disable	B2	06	0D
	2-Digit Add-On Code	Enable	B2	07	0E
		Disable	B2	07	0D
	5-Digit Add-On Code	Enable	B2	08	0E
		Disable	B1	08	0D
Prefix for UPC A		B2	50	1 to 8 Characters	
Suffix for UPC A		B2	53	1 to 8 Characters	

Function		Identity Code	Command	Data	
EAN 8	Enable	B3	01	0E	
	Disable	B3	01	0D	
	Digit Check	Transmit	B3	02	0E
		Do Not Transmit	B3	02	0D
	Convert to EAN 13	Enable	B3	03	0E
		Disable	B3	03	0D
	2-Digit / 5-Digit Add-On Code	Enable	B3	04	0E
		Disable	B3	04	0D
	Add-On Code Required	Enable	B3	05	0E
		Disable	B3	05	0D
	2-Digit Add-On Code	Enable	B3	06	0E
		Disable	B3	06	0D
	5-Digit Add-On Code	Enable	B3	07	0E
		Disable	B3	07	0D
	Prefix for UPC A		B3	50	1 to 8 Characters
	Suffix for UPC A		B3	53	1 to 8 Characters

Function		Identity Code	Command	Data	
EAN 13	Enable	B4	01	0E	
	Disable	B4	01	0D	
	Digit Check	Transmit	B4	02	0E
		Do Not Transmit	B4	02	0D
	ISBN	Enable	B4	03	0E
		Disable	B4	03	0D
	ISSN	Enable	B4	04	0E
		Disable	B4	04	0D
	2-Digit / 5-Digit Add-On Code	Enable	B4	05	0E
		Disable	B4	05	0D
	Add-On Code Required	Enable	B4	06	0E
		Disable	B4	06	0D
	2-Digit Add-On Code	Enable	B4	07	0E
		Disable	B4	07	0D
	5-Digit Add-On Code	Enable	B4	08	0E
		Disable	B4	08	0D
	Beginning with 978 and 192 Required	Enable	B4	09	0E
		Disable	B4	09	0D
	Prefix for UPC A		B4	50	1 to 8 Characters
	Suffix for UPC A		B4	53	1 to 8 Characters

Function		Identity Code	Command	Data	
Code 128	Enable		B5	01	0E
	Disable		B5	01	0D
	Reading Lengths	Any Length	B5	10	00
		One Discrete Length	B5	11	1 byte of Lengths
		Two Discrete Lengths	B5	12	2 bytes of Lengths *1
		Length Within Range	B5	13	2 bytes of Lengths *2
	Prefix for Code 128		B5	50	1 to 8 Characters
	Suffix for Code 128		B5	53	1 to 8 Characters
Code 39	Enable		B6	01	0E
	Disable		B6	01	0D
	Enable Full ASCII Conversion		B6	02	0E
	Disable Full ASCII Conversion		B6	02	0D
	Start/Stop Character	Transmit	B6	03	0E
		Do Not Transmit	B6	03	0D

*1 **Data 1:** First Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data		
Code 39	Check Digit Verification	Disable	B6	04	01	
		Transmit	B6	04	02	
		Do Not Transmit	B6	04	03	
	Prefix for Code 39		B6	50	1 to 8 Characters	
	Suffix for Code 39		B6	53	1 to 8 Characters	
	Reading Lengths	Any Length		B6	10	00
		One Discrete Length		B6	11	1 byte of Lengths
		Two Discrete Lengths		B6	12	2 bytes of Lengths *1
		Length Within Range		B6	13	2 bytes of Lengths *2
	Convert to Code 32		Enable	B8	01	0E
			Disable	B8	01	0D
	Prefix for Code 32		B8	50	1 to 8 Characters	
	Suffix for Code 32		B8	53	1 to 8 Characters	

*1 **Data 1:** First Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
Code 93	Enable	B7	01	0E	
	Disable	B7	01	0D	
	Reading Lengths	Any Length	B7	10	00
		One Discrete Length	B7	11	1 byte of Legnths
		Two Discrete Lengths	B7	12	2 bytes of Legnths *1
		Length Within Range	B6	13	2 bytes of Legnths *2
	Prefix for Code 93		B7	50	1 to 8 Characters
	Suffix for Code 93		B7	53	1 to 8 Characters
Code 11	Enable	B9	01	0E	
	Disable	B9	01	0D	
	Check Digit Verification	Disable	B9	02	01
		1-digit	B9	02	02
		2-digit	B9	02	03
	Transmit	Enable	B9	03	0E
	Check Digit	Disable	B9	03	0D

*1 **Data 1:** Firsrt Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
Code 11	Reading Lengths	Any Length	B9	10	00
		One Discrete Length	B9	11	1 byte of Lengths
		Two Discrete Lengths	B9	12	2 bytes of Lengths *1
		Length Within Range	B9	13	2 bytes of Lengths *2
	Prefix for Code 93		B9	50	1 to 8 Characters
	Suffix for Code 93		B9	53	1 to 8 Characters
Codabar	Enable		BA	01	0E
	Disable		BA	01	0D
	Check Digit Algorithm	Disable	BA	02	01
		Transmit	BA	02	02
		Do Not Transmit	BA	02	03
	Start / Stop Character	Transmit	BA	03	0E
		Do Not Transmit	BA	03	0D

*1 **Data 1:** First Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
Codabar	Reading Lengths	Any Length	BA	10	00
		One Discrete Length	BA	11	1 byte of Legnths
		Two Discrete Lengths	BA	12	2 bytes of Legnths *1
		Length Within Range	BA	13	2 bytes of Legnths *2
	Prefix for Codabar		BA	50	1 to 8 Characters
	Suffix for Codabar		BA	53	1 to 8 Characters
Plessey	Enable		BB	01	0E
	Disable		BB	01	0D
	Reading Lengths	Any Length	BB	10	00
		One Discrete Length	BB	11	1 byte of Legnths
		Two Discrete Lengths	BB	12	2 bytes of Legnths *1
		Length Within Range	BB	13	2 bytes of Legnths *2
	Prefix for Plessey		BB	50	1 to 8 Characters
	Suffix for Plessey		BB	53	1 to 8 Characters

*1 **Data 1:** Fisrt Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
MSI	Enable	BC	01	0E	
	Disable		BC	01	0D
	Check Digit Algorithm	Disable	BC	02	01
		MOD10	BC	02	02
		MOD10/MOD10	BC	02	03
		MOD10/MOD11	BC	02	04
	Check Digit	Transmit	BC	03	0E
		Do Not Transmit	BC	03	0D
	Reading Lengths	Any Length	BC	10	00
		One Discrete Length	BC	11	1 byte of Legnths
		Two Discrete Lengths	BC	12	2 bytes of Legnths *1
		Length Within Range	BC	13	2 bytes of Legnths *2
	Prefix for MSI		BC	50	1 to 8 Characters
	Suffix for MSI		BC	53	1 to 8 Characters

*1 **Data 1:** Firs Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
Interleaved 2 of 5	Enable	BD	01	0E	
	Disable	BD	01	0D	
	Check Digit Verification	Disable	BD	02	01
		Transmit	BD	02	02
		Do Not Transmit	BD	02	03
	Reading Lengths	Any Length	BD	10	00
		One Discrete Length	BD	11	1 byte of Legnths
		Two Discrete Lengths	BD	12	2 bytes of Legnths *1
		Length Within Range	BD	13	2 bytes of Legnths *2
	Prefix for Interleaved 2 of 5		BD	50	1 to 8 Characters
	Suffix for Interleaved 2 of 5		BD	53	1 to 8 Characters
IATA 2 of 5	Enable	BE	01	0E	
	Disable	BE	01	0D	
	Prefix for IATA 2 of 5		BE	50	1 to 8 Characters
	Suffix for IATA 2 of 5		BE	53	1 to 8 Characters

*1 **Data 1:** Firsrt Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
Matrix 2 of 5	Enable	BF	01	0E	
	Disable	BF	01	0D	
	Reading Lengths	Any Length	BF	10	00
		One Discrete Length	BF	11	1 byte of Legnths
		Two Discrete Lengths	BF	12	2 bytes of Legnths *1
		Length Within Range	BF	13	2 bytes of Legnths *2
	Prefix for IATA 2 of 5		BE	50	1 to 8 Characters
	Suffix for IATA 2 of 5		BE	53	1 to 8 Characters
Straight 2 of 5	Enable	D0	01	0E	
	Disable	D0	01	0D	
	Prefix for Straight 2 of 5		D0	50	1 to 8 Characters
	Suffix for Straight 2 of 5		D0	53	1 to 8 Characters
Pharmacode	Enable	D1	01	0E	
	Disable	D1	01	0D	
	Prefix for Pharmacode		D1	50	1 to 8 Characters
	Suffix for Pharmacode		D1	53	1 to 8 Characters

*1 **Data 1:** Firsrt Reading Lengths , **Data 2:** Second Reading Lengths .

*2 **Data 1:** Minimum Reading Lengths , **Data 2:** Maximum Reading Lengths .

Function		Identity Code	Command	Data	
GS1 DataBar 14	Enable		D2	01	0E
	Disable		D2	01	0D
	GS1 DataBar 14 Stacked	Enable	D2	02	0E
		Disable	D2	02	0D
	AI (01) Digit	Transmit	D2	03	0E
		Do Not Transmit	D2	03	0D
	Prefix for GS1 DataBar 14		D2	50	1 to 8 Characters
	Suffix for GS1 DataBar 14		D2	53	1 to 8 Characters
GS1 DataBar Expanded	Enable		D3	01	0E
	Disable		D3	01	0D
	GS1 DataBar Expanded Stacked	Enable	D3	02	0E
		Disable	D3	02	0D
	AI (01) Digit	Transmit	D3	03	0E
		Do Not Transmit	D3	03	0D
	Prefix for GS1 DataBar 14		D3	50	1 to 8 Characters
	Suffix for GS1 DataBar 14		D3	53	1 to 8 Characters

Function		Identity Code	Command	Data	
GS1 DataBar Limited	Enable	D4	01	0E	
	Disable	D4	01	0D	
	AI (01) Digit	Transmit	D4	02	0E
		Do Not Transmit	D4	02	0D
	Prefix for GS1 DataBar 14		D4	50	1 to 8 Characters
	Suffix for GS1 DataBar 14		D4	53	1 to 8 Characters
CC-A	Enable	D5	01	0E	
	Disable	D5	01	0D	
	Prefix for CC-A		D5	50	1 to 8 Characters
	Suffix for CC-A		D5	53	1 to 8 Characters
CC-B	Enable	D6	01	0E	
	Disable	D6	01	0D	
	Prefix for CC-B		D6	50	1 to 8 Characters
	Suffix for CC-B		D6	53	1 to 8 Characters
CC-C	Enable	D7	01	0E	
	Disable	D7	01	0D	
	Prefix for CC-C		D7	50	1 to 8 Characters
	Suffix for CC-C		D7	53	1 to 8 Characters

Function		Identity Code	Command	Data	
PDF 417	Enable	D8	01	0E	
	Disable	D8	01	0D	
	Prefix for PDF 417	D8	50	1 to 8 Characters	
	Suffix for PDF 417	D8	53	1 to 8 Characters	
Micro PDF 417	Enable	D9	01	0E	
	Disable	D9	01	0D	
	Prefix for Micro PDF 417	D9	50	1 to 8 Characters	
	Suffix for Micro PDF 417	D9	53	1 to 8 Characters	
Data Matrix	Enable	DA	01	0E	
	Disable	DA	01	0D	
	Mirror	Enable	DA	02	0E
		Disable	DA	02	0D
	Rectangular Data Matrix	Enable	DA	03	0E
		Disable	DA	03	0D
	Prefix for Data Matrix	DA	50	1 to 8 Characters	
	Suffix for Data Matrix	DA	53	1 to 8 Characters	

Function		Identity Code	Command	Data	
QR	Enable		DB	01	0E
	Disable		DB	01	0D
	Mirror	Enable	DB	02	0E
		Disable	DB	02	0D
	Prefix for QR		DB	50	1 to 8 Characters
	Suffix for QR		DB	53	1 to 8 Characters
Micro QR	Enable		DC	01	0E
	Disable		DC	01	0D
	Prefix for Micro QR		DC	50	1 to 8 Characters
	Suffix for Micro QR		DC	53	1 to 8 Characters
Aztec	Enable		DD	01	0E
	Disable		DD	01	0D
	Mirror	Enable	DD	02	0E
		Disable	DD	02	0D
	Prefix for Aztec		DD	50	1 to 8 Characters
	Suffix for Aztec		DD	53	1 to 8 Characters

Function		Identity Code	Command	Data	
MaxiCode	Enable	DE	01	0E	
	Disable	DE	01	0D	
	Mirror	Enable	DE	02	0E
		Disable	DE	02	0D
	Prefix for MaxiCode		DE	50	1 to 8 Characters
	Suffix for MaxiCode		DE	53	1 to 8 Characters
DotCode	Enable	DF	01	0E	
	Disable	DF	01	0D	
	Prefix for DotCode		DF	50	1 to 8 Characters
	Suffix for DotCode		DF	53	1 to 8 Characters

Sample Code of Sending Commands with C

```
typedef struct
```

```
{  
    BYTE Length;  
    BYTE Target;  
    BYTE OpID;  
    BYTE OpCode;  
    BYTE OpData;  
    BYTE HighByteChecksum;  
    BYTE LowByteChecksum;
```

```
} CMD_FORMAT;
```

```
BOOL SendCMD ( BYTE dwOpID, BYTE dwOpCode , BYTE dwData )
```

```
{  
    CMD_FORMAT Tx;  
    WORD Chksum;  
    DWORD dwBytes;  
  
    Tx.Length = 5;  
    Tx.Target = 0x57;  
    Tx.OpID = dwOpID;  
    Tx.OpCode = dwOpCode;  
    Tx.OpData = dwData;  
  
    Chksum = 0x10000 - (Tx.Length + Tx.Target + Tx.OpID + Tx.OpCode + Tx.OpData);  
    Tx.HighByteChecksum = (BYTE)(chksum >> 8);  
    Tx.LowByteChecksum = (BYTE)(chksum & 0xff);  
  
    if(WriteFile (hComPort , (PBYTE)&Tx , sizeof(CMD_FORMAT) , &dwBytes , NULL))  
        return TRUE;  
  
    return FALSE;
```

```
}
```

```
BOOL CheckCommunication (void)
```

```
{  
    if( SendCMD ( 0x0E, 0x0D , 0x01)==FALSE)  
        return FALSE;  
  
    return WaitACK() ? TRUE : FALSE;  
}
```

BOOL SetScanMode (BYTE dwMode)

```
{  
    if( SendCMD ( 0xa1, 0x02 , dwMode)==FALSE)  
        return FALSE;  
  
    return WaitACK() ? TRUE : FALSE;  
}
```