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# MH-ET LIVE Scanner v3.0

QR code barcode recognition module  $scan\ code\ module$  serial communication UART interface embedded

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# Chapter 1 Getting Started

#### Introduction

The product adopts a professional image processing chip for barcode recognition, which can maintain high-speed performance of fast and stable reading in a complex environment, and has the characteristics of low power consumption and low heat generation. Quick start, cold start and warm start can keep up the rapid start, no need to wait, it is ready to open.

Supports reading 1D and 2D codes on paper, screen, plastic and other carriers.

#### About this manual

This manual mainly provides various function setting instructions for the product. By scanning the setup function bar code in this manual, you can change function parameters such as communication interface parameters, read operation mode, prompt mode, data processing and output.

# Chapter 2 System Settings

## Restore factory defaults

Note: Please use the "Restore Factory Default" function carefully. After reading this setting code, the current parameter setting will be lost and replaced with the factory default value. The factory default parameters and functions can be found in Appendix A.



**~MA5F01B2C**. Reset

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### User default setting

In addition to the factory default settings, you can save frequently used settings to the user default settings.

Reading the "Save User Defaults" code will save all parameters of the QR code scanner to the user default settings. If there is user default configuration information on the QR code scanner, the current configuration information will replace the original user default configuration information after this operation. Reading "Restore User Defaults" will cause the engine to switch to the state of the user's default settings.

Note: The previously saved user default settings are not lost when the factory defaults are restored.



~MA5F0506A.

Save user default recovery user default



~MA5F08F37.

## Use setup code

Reading the "Scan Code Configuration Function Settings: On" barcode allows the QR code scan engine to enable the function of configuring a specific barcode (setting code function). After the function is turned on, parameters can be modified for the QR code scanning engine by reading one or more setting codes. After the setting is completed, you need to read "Save User Default" to save it, then read "Scan Code Configuration Function Setting: Off" to close the setting code and enter the normal scanning mode.

After reading "Scan Code Configuration Function Setting: Off", the QR code scanning engine can only read and process the "Scan Code Configuration Function Setting: On" setting code.



~M00910001.



~M00910000.

Sweep configuration function setting: On scan code configuration function

setting : Off

# Chapter 3 Communication Interface

The Scanner v3.0 QR code scanner provides USB or TTL-232 communication with the host. Through the communication interface, it can receive read data, control the output of the QR code scanner, and change the function of the QR code scanner. Can parameters, etc.

#### Serial communication interface

The serial communication interface is a common way to connect a QR code scanner to a host device. When using the serial communication interface, the QR code scanner and the host device must be completely matched in the communication parameter configuration to ensure smooth communication and correct content.

The serial communication interface usually provided by the QR code scanner is based on TTL level signals, which is directly applied to the special model. RS-232 conversion circuit.

The form of TTL3.3V can be connected to most application architectures. For some systems that need to use RS-232 interface mode, level conversion must be performed.  $\cdot$ 

The default serial communication parameters of the QR code scanner are as follows. When they are inconsistent with the host device, they can be modified by reading the setup code.

Parameter	Default
Serial communication type	Standard TTL3.3V
Baud Rate	9600
Parity Type	None
Data Bits	8
Stop Bits	1
Hardware Flow Control	None

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### Baud rate

The Baud Rate is in bits per second (bps: bits per second). The optional configuration parameters are listed below.



~M00F50000. 1200 2400



~M00F50001.



**~M00F50002**. 4800 9600



~M00F50003.



**~M00F50004**. 19200 38400



~M00F50005.



**~M00F50006**. 57600 115200



~M00F50007.

### USB interface

Connect the device interface (MiniUSB interface) of the USB cable to the BT100; connect the host interface (USB interface) of the USB cable to the host. This mode is USB HID KEYBOARD mode.

# Chapter 4 Reading Mode

#### Continuous mode

Continuous mode: automatically starts decoding after power-on. After successful or failed decoding, it will automatically start the next decoding after waiting for a period of time.



#### Induction mode

Sensing mode: When the device detects that a bar code appears in the window range, it triggers a decoding.



## Induction mode night vision function



Induction mode night vision function: on



~M00260000

Induction mode night vision function: off

### Command mode

Command mode: After sending the start decoding command after power-on, the device starts to continue decoding until the stop decoding command is received



~M00210003.

### Command continuous mode sleep setting - turn on sleep



Command continuous mode sleep setting - turn off sleep



~M00220000.

Horizontal mirroring - on



~M00240001.

Horizontal mirroring - off



~M00240000.

### Vertical mirroring - on



## Vertical mirroring - off



# Same code identification delay setting

In the non-manual mode, the "same reading delay" setting device automatically starts the next reading after one reading. If the barcode is exactly the same as the last successfully read barcode, the reading engine will continue. Waiting state, until the same reading delay is over, the decoding can be successfully completed. When the barcode is not repeated, the reading device will always read the code.





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~M00B00064.

## Single reading time setting:



Single reading time setting: no delay



Single reading time setting: 5 seconds

## Reading interval setting



~M00B20000.
Reading interval setting: no delay



MOUBZOOOA.
Reading interval setting: 1 second

## Sensing mode sensitivity setting

LevelO is high, level1 is medium, and level2 is low

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~M00230000.

Sensing mode: Sensitivity level 0



Sensing mode: Sensitivity level 1



Induction mode: sensitivity level 2

# Chapter 5 Instruction Mode

In different application scenarios, there will be different requirements. Scanner v3.0 has specially designed the instruction setting mode, which realizes the function that can be set by means of instructions and can be set by scanning code. The format of the instruction is as follows:

Command type	Command content	Description		
Setting parameters	~Mxxxxyyyy.	M: setting ; xxxx: command; yyyy: value		
	[ACK]	Set successfully		
Set response	[NAK]	Valid command, invalid value		
	[ENQ]	Invalid command		
Query	~Qxxxx.	Q: query; xxxx: command;		
parameter				
	xxxxyyyy[ACK]	Xxxx: command; yyyy: numeric		
Query	[ENQ]	Invalid command Invalid		
response		command		
Trigger scan	~T.	T: Trigger scan code		
code				
	T[ACK]	Trigger success		
Trigger	T[NAK]	Trigger failure		
response				

# Chapter 6 Lighting

## Lighting

The Scanner v3.0 is equipped with four positive white LEDs to provide an auxiliary illumination source. Even in a completely dark environment,

The barcode is quickly identified by the auxiliary illumination of the product. The lighting function can be switched on or off, and the brightness level can be adjusted by setting.

Normal mode: The lighting group lights up during shooting and goes out at other times.

Sensing mode: The lighting group lights up after the QR code scanner is turned on, and goes out at other times. Constant light mode: The lighting group continues to emit light after the QR code scanner is turned on.

Off: The light group does not illuminate under any circumstances.





~M00860000.

~M00860001.

Fill light: normal mode (Level 0) 0% Fill light: normal mode (Level 1) 25%





~M00860002.

~M00860003.

Fill light: normal mode (Level 2) 50% Fill light: normal mode (Level 3) 75%



~M00860004.



~M01030000.

Fill light: normal mode (Level 4) 100% Fill light: constant light mode (Level0)0%



~M01030001.



~M01030002.

Fill light: Constant light mode (Level 1)25% Fill light: Constant light mode (Level 2)50%





~M01030004.

Fill light: Constant light mode (Level 3) 75% Fill light: Constant light mode (Level 4) 100%



~M00860004.



~M01030000.

Fill light: sensing mode (Level 0) 0%

Fill light: sensing mode (Level 1) 25%



~M01260002.



~M01260003

Fill light sensing mode (Level 2) 50% Fill light: Induction mode (Level 3) 75%



~M01260004.

Fill light: normal mode (Level 4) 100%

# Chapter 7 Prompt Output

### Read success tone

The Scanner v3.0 QR code scanning engine can output a beep after successful reading.

The corresponding settings can be made with the following setting codes.



~M00EA0000. Buzzer: Start successful tone one Buzzer: Start successful tone two



~M00EA0001.



~M00EA0002. Buzzer: Start successful tone three Buzzer: Start successful tone four





~M00EA0004.

Buzzer: Start successful tone five



~M00EB0000.



~M00EB0001.

Buzzer: Decoded successfully tone 1 Buzzer: Decoded successful tone 2



~M00EB0002.

Buzzer: Decoded successfully tone 3 Buzzer: Decoded successful tone 4





~M00EB0004.

Buzzer: Decoded successful tone 5



~M00EC0000.



~M00EC0001.

Buzzer: Configure successful tone 1 Buzzer: Configure successful tone 2



~M00EC0002.

Buzzer: Configure successful tone 3 Buzzer: Configure successful tone 4



~M00EC0003.



~M00EC0004.

Buzzer: Configure successful tone 5



~M00FA0000.

Buzzer: Start successful (Level 0) 0%



~M00FA0001.

Buzzer: Start successful (Level 1) 20%



~M00FA0002.

Buzzer: Start successful (Level 2) 40%



~M00FA0003.

Buzzer: Start successful (Level 3) 60%



~M00FA0004.



~M00FA0005.

Buzzer: Start successful (Level 4) 80% Buzzer: Start successful (Level 5) 100%



~M00FB0000.

Buzzer: Decoding Successful (Level 0) 0%



~M00FB0001.

Buzzer: Decoding Successful (Level 1) 20%



~M00FB0002.

Buzzer: Decoding Successful (Level 2) 40%



~M00FB0003.

Buzzer: Decoding Successful (Level 3) 60%



~M00FB0004.

Buzzer: Decoding Successful (Level 4) 80%



~M00FB0005.

Buzzer: Decoding Successful (Level 5) 100%

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~M00FC0000.



~M00FC0001.

Buzzer: Configuration successful (Level 0) 0% Buzzer: Configuration successful (Level 1) 20%



~M00FC0002.



~M00FC0003.

Buzzer: Configuration successful (Level 2) 40% Buzzer: Configuration successful (Level 3) 60%



~M00FC0004.



~M00FC0005.

Buzzer: Configuration successful (Level 4) 80% Buzzer: Configuration successful (Level 5) 100%

# Chapter 8 Output Format Settings

## Automatically add a line feed switch



~M00920000

Automatically add line breaks



~M00920001.

Automatically add line breaks

### Automatically add TAB switch



~M00930000

Automatically add TAB off



~M00930001.

Automatically add TAB to open

# Automatically add prefix switch



1000540000.

Automatically add prefix off



~M00940001.

Automatically add prefix to open

## Automatically add suffix switch





Automatically add suffixes off Automatically add suffixes to turn on

## Command trigger mode answer setting



~M00730000.

~M00730001.

No answer Answer

## Code system distinguishing function setting



~M009B0000.

~M009B0001.

Add CODE ID off

Add CODE ID to open

### Letter case switch





Not converted

Convert to uppercase





Convert to lowercase

Uppercase lowercase conversion

# Chapter 9 Barcode Settings

# Operation on all 1D barcode symbol types

Read the following setup code to perform unified operations on all 1D barcode symbol types, or all read, or all prohibited.



~M00010001. All 1D code (on)



~M00010000. All 1D code (off)

Read the following setup code to perform a unified operation on all 2D barcode symbol types, or all read, or all read prohibited.

## Operation on all 2D barcode symbol types



~M00020001.

~M00020000.

All 2D code (on)

All 2D code (off)

## One-dimensional barcode type

### Code39



~M01600000.

Code39(open)

Code39(close)

## Code128



~M01500001.

Code128(open)



~M01500000.

Code128(close)

### **UPC/EAN/JAN**



~M01BA0001. UPC/EAN/JAN (open)



~M01BA0000. UPC/EAN/JAN (close)

### Code93



~M01C00001.



~M01C00000.

Code93 (open) Code93(close)

### Interleaved 2 of 5



~M01850001.



~M01850000.

Interleaved 2 of 5 (open)

Interleaved 2 of 5 (close)

## Codabar



~M01450001.

Codabar (open)



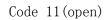
~M01450000.

Codabar (close)

## Code 11



~M10000001.





~M10000000.

Code 11(close)

## Matrix 2 of 5



~M02000001.



~M02000000.

Matrix 2 of 5 (open)

Matrix 2 of 5 (close)

## **MSI** code





~M11000000.

MSI code (open)

MSI code (close)

### Industrial 2 of 5



~M01E50001.



~M01E50000.

Industrial 2 of 5 (open)

Industrial 2 of 5 (close)

### **GS1 Databar**



~M12000001.

~M12000000.

GS1 Databar (open)

GS1 Databar (close)

# 2D barcode type

QR





~M01B00000.

QR (open)

QR(close)

# **Appendix**

# Appendix A Default Settings Table

SET	Parameter name	Default setting	Remarks
	reset		
System	User default setting	Save user default	

settings	Boot music settings	0pen	
	Scan code configuration	Shut down	
	function settings		
Communica	Serial communication	0pen	
tion	Serial port baud rate	9600	
settings	setting		
	Aiming light	On (flashing)	
		Startup success (on)	
	Indicator light	Successful decoding (on)	
		Successful configuration (on)	
		Trigger mode (Level 4) 100%	
	Fill light	Continuous mode (Level 4) 100%	
		Sensing mode (Level 4) 100%	
External		Start successful tone 4	
device	Buzzer tone	Decoding successful tone 1	
		Configure successful tone 2	
		Startup success (Level5) 100%	
	Buzzer volume	Successful decoding (Level5) 100%	
		Successful configuration (Level5)	
		100%	
	Automatically add a line	Add line break 0X0d0a	
	feed switch		
	Automatically add TAB	Add TAB off	
Output	switch		
format	Automatically add	Do not use a prefix	
setting	prefix switch		
	Automatically add	Do not use suffix	
	suffix switch		
	Command trigger mode	Have a response	
	answer setting		
	Code system	Shut down	
	distinguishing function		
	setting (Add Code ID)		
	Letter case conversion	Do not convert (output raw data)	
Working	System working mode	Induction mode	
mode	setting		
setting	Same code reading delay	1500ms	
	setting		
	Code39	0pen	
	Code128	0pen	
Barcode	UPC/EAN/JAN	0pen	
setting	Code93	0pen	
	Interleaved 2 of 5	0pen	

Codabar	0pen
Code 11	0pen
Matrix 2 of 5	Close
MSI code	0pen
Industrial 2 of 5	0pen
GS1 Databar	0pen
QR	0pen
All 1D code	0pen
All 2D code	0pen

# Appendix B CODE ID Definition

Barcode type	CODE ID
EAN8	d
UPCE	c
UPC-A	c
EAN13	d
Interleaved 2 of 5	e
Codabar	a
Code39	Ь
Code93	i
Code128	j
Code 11	H
Matrix 2 of 5	v
MSI code	m
Industrial 2 of 5	e
QR	Q

# Appendix C Instruction Description

	Types	Features	Set command	Query command
			code	code
		Read product		~QF672.
Product	Read product	information B		
information	information	Read all setup		~QFA50.
		codes		
		information		
	Reset	Reset	~MA5F01B2C.	
		Save user	~MA5F0506A.	

		default		
System	User default setting	Restore user defaults	~MA5F08F37.	
settings		Delete user default	~MA5F0D201.	
	Set code	Shut down	~M00910000.	~Q0091.
	function switch	0pen	~M00910001.	40002.
		1200	~M00F50000.	
		2400	~M00F50001.	
		4800	~M00F50002.	
		9600	~M00F50003.	~00005
Communicati	Serial port baud	19200	~M00F50004.	^Q00F5.
	rate setting	38400	~M00F50005.	
		57600	~M00F50006.	
		115200	~M00F50007.	
		Shut down	~M01050000.	
	Aiming light	On (flashing)	~M01050001.	~Q0105.
	Alming light	Open (long light)	~M01050002.	
		Startup success (on)	~M010A0001.	~Q010A.
		Startup success (off)	~M010A0000.	
External device	Indicator light	Successful decoding (on)	~M010B0001.	~Q010B.
		Successful decoding (off)	~M010B0000.	
		Successful configuration (on)	~M010C0001.	~Q010C.
		Successful configuration (off)	~M010C0000.	
	Fill light	Trigger mode (Level 0) 0%	~M00860000.	~Q0086.
		Trigger mode (Level 1) 25%	~M00860001.	

	m · 1	~1100000000	
	Trigger mode	~M00860002.	
	(Level 2) 50%	X	
	Trigger mode	~M00860003.	
	(Level		
	3) 75%		
	Trigger mode		
	(Level 4) 100%	~M00860004.	
	Continuous mode	~M01030000.	
	(Level		
	0) 0%		
	Continuous mode	~M01030001.	
	(Level		
	1) 25%		~Q0103.
	Continuous mode	~M01030002.	
	(Level		
	2) 50%		
	Continuous mode	~M01030003	
	(Level		
	3) 75%		
	Continuous mode		
		~wo1020004	
	(Level 4) 100%	~M01030004.	
	Induction mode	~M01260000.	
	(Level		
	0) 0%		
	Induction mode	~M01260001.	
	(Level	110120001.	
	1) 25%		~Q0126.
	Induction mode	~M01260002.	30230.
	(Level	WIU12UUUU2.	
	2) 50%	°401000000	
	Induction mode	~M01260003.	
	(Level		
	3) 75%		
	Induction mode		
	(Level 4) 100%	~M01260004.	
	Start successful	~M00EA0000.	
	tone one		
	Start successful	~M00EA0001.	
	tone two		$^\sim$ Q00EA.
	Start successful	~M00EA0002.	
	tone three		
	come curres		

		Start successful	~M00EA0003.	]
		tone four	MAG GENTA GOO.	
Buzze <sup>-</sup>	r tone	Start successful	~MOOFA0004	-
		tone five	MOODITO OO I.	
		Decoding	~M00EB0000.	
		successful tone	MOOEDOOO.	
		one one		
			~MOOEDOO01	
		Decoding	~M00EB0001.	QUUED.
		successful tone		
		two	~MOOEDOOO	-
		Decoding	~M00EB0002.	
		successful tone		
		three	0.	_
		Decoding	~M00EB0003.	
		successful tone		
		four		]
		Decoding	~M00EB0004.	
		successful tone		
		five		
		Configure	~M00EC0000.	
		successful tone		
		one		]
		Configure	~M00EC0001.	~Q00EC.
		successful tone		
		two		
		Configure	~M00EC0002.	
		successful tone		
		three		
		Configure	~M00EC0003.	
		successful tone		
		four		
		Configure	~M00EC0004.	]
		successful tone		
		five		
		Successful	~M00FA0000.	
		startup (Level		
		0) 0%		
		Successful	~M00FA0001.	1
		startup (Level		
		1) 20%		
		Successful	~M00FA0002.	~Q00FA.
		startup (Level		
		2) 40%		
		2) TU/0		

	Successful startup (Level 3) 60%	~M00FA0003.	
	Successful startup (Level 4) 80%	~M00FA0004.	
	Successful startup (Level 5) 100%	~M00FA0005.	
	Successful decoding (Level 0) 0%	~M00FB0000.	
	Successful decoding (Level 1) 20%	~M00FB0001.	
Buzzer volume	Successful decoding (Level 2) 40%	~M00FB0002.	~Q00FB.
	Successful decoding (Level 3) 60%	~M00FB0003.	
	Successful decoding (Level 4) 80%	~M00FB0004.	
	Successful decoding (Level 5) 100%	~M00FB0005.	
	Successful configuration (Level 0) 0%	~M00FC0000.	
	Successful configuration (Level 1) 20%	~M00FC0001.	~Q00FC.
	Successful configuration (Level 2) 40%	~M00FC0002.	
	Successful configuration (Level 3) 60%	~M00FC0003.	

		Successful	~M00FC0004.	]
		configuration		
		(Level		
		4) 80%		
		Successful	~M00FC0005.	†
		configuration	moor cooo.	
		(Level		
		5) 100%		
		Manual Trigger		
		Mode - 1 (Active	~ ~M00210000	
		Lo)	M00210000.	
		Continuous mode	~M00210001.	_
	System working	Induction mode	~M00210002.	~Q0021.
	mode setting	Instruction	~M00210003.	
		trigger mode		
		Manual trigger	~M00210004.	
		mode-2 (Pulse)		
		Instruction	~M00210005.	1
		continuous mode		
	Command	Turn off sleep	~M00220000.	~
	continuous mode	Start sleep	~M00220001.	~Q0022.
	sleep setting	C1	~100000000	
	Induction mode night fill	Close function	~M00260000.	~Q0026.
	function	Start function	~M00260001.	Q0020.
	setting			
	Secting	Sensitivity	~M00230000.	
		level Level 0	M0023000.	
		(high)		
	Sensing mode	Sensitivity	~M00230001.	~Q0023.
	sensitivity	level Level 1	m00250001.	40020.
		(middle)		
		Sensitivity	~M00230002.	1
		level Level 2	m00250002.	
		(low)		
Working	Horizontal	close	~M00240000.	
mode	mirroring			~Q0024.
setting		open	M00240001.	
	Vertical	close	~M00250000.	~00005
	mirroring	open	~M00250001.	~~Q0025.
	Same code	No delay	~M00B00000.	

	setting	delay unit:100mSec Max:25Sec	~M00B000yy.	~Q00B0.
	sensing, command continuous)		~	
	time setting (support mode:	No delay delay unit:100mSec Max:25Sec (BT: 5000 ms; BM: 5000 ms)	~M00B10000. ~M00B100yy.	~Q00B1.
	Reading interval duration setting (support mode: continuous, induction)	No delay delay unit:100mSec Max:25Sec	~M00B20000. ~M00B200yy.	~Q00B2.
		(BT: 1000 ms; BM: 1000 ms)		
	Automatically	Add line break close Add line break open 0x0D0A	~M00920000. ~M00920001.	~Q0092.
	Automatically add TAB switch	Add TAB close Add TAB open	~M00930000. ~M00930001.	~Q0093.
	Automatic prefix function switch	Prefix not used Prefix used	~M00940000. ~M00940001.	~Q0094.
	Automatically add suffix function switch	Suffix not used Suffix used	~M00950000. ~M00950001.	~Q0095.
Output format setting	Command trigger mode answer setting	No response Have a response	~M00730000. ~M00730001.	~Q0073.
	Code system	close	~M009B0000.	

	function setting (add Code ID)	open	~M009B0001.	~Q009B.
		Do not convert (output raw data)	~M009C0000.	
	Letter output character	Convert to uppercase	~M009C0001.	~Q009C.
	conversion	Convert to lowercase	~M009C0002.	
		Uppercase lowercase conversion	~M009C0003.	
		close	~M01600000.	
	Code39	open	~M01600001.	~Q0160.
		close	~M01500000.	
	Code128	open	~M01500001.	~Q0150.
		close	~M01BA0000.	
	UPC/EAN/JAN	open	~M01BA0001.	~Q01BA.
		close	~M01C00000.	
	Code93	open	~M01C00001.	~Q01C0.
Barcode	Interleaved 2 of	close	~M01850000.	~Q0185.
setting	5	open	~M01850001.	
		close	~M01450000.	~Q0145.
	Codabar	open	~M01450001.	
	Code 11	close	~M10000000.	~Q1000.
			~M10000001.	
		close	~M02000000.	
	Matrix 2 of 5	open	~M02000001.	~Q0200.
		close	~M11000000.	~Q1100.
	MSI code	open	~M11000001.	
	Industrial 2 of	close	~M01E50000.	0
		open	~M01E50001.	~Q01E5.
	001 5	close	~M12000000.	~01000
	GS1 Databar	open	~M12000001.	~Q1200.

	close	~M13000000.	
ISBN	open	~M13000001.	~Q1300.
	close	~M13260000.	
ISSN	open	~M13260001.	~Q1300.
	close	~M13530000.	
CODE 32	open	~M13530001.	~Q1300.
	close	~M01B00000.	
QR	open	~M01B00001.	~Q01B0.
	close	~M00010000.	
All 1D code	open	~M00010001.	
	close	~M00020000.	
All 2D code	open	~M00020001.	