

User's Manual

111

Hands-Free Single Laser Omnidirectional Scanner

Revision History

Changes to the original manual are listed below:

Version	Date	Description of Version
1.0	2020/05/06	Initial release

Important Notice

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Specification or version may be subject to change without notice. The actual specification and version are based on the product delivered.

General Handling Precautions

- Do not dispose of the scanner in fire.
- Do not put the scanner directly in the sun or by any heat source.
- Do not use or store the scanner in a very humid place.
- Do not drop the scanner or allow it to collide violently with other objects.
- Do not take the scanner apart without authorization.

Printing Guidance

- This programming guide is in A5 size. Please double check your printer setting before printing it out.
- When printing barcodes for programming, the use of a high-resolution laser printer is strongly suggested for the best scan result.

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Radio Notice

Some equipment generates uses and can radiate radio frequency energy. If not installed and used in accordance with the instructions in this manual, it may cause interference to radio communications. The equipment has been tested and found to comply with the limits for a Class A computing device pursuant to EN55022 and 47 CFR, Part 2 and Part 15 of the FCC rules. These specifications are designed to provide reasonable protection against interference when operated in a commercial environment.

Radio and Television Interference

Operation of this equipment in a residential area can cause interference to radio or television reception. This can be determined by turning the equipment off and on.

The user is encouraged to try to correct the interference by one or more of the following measures:

Reorient the receiving antenna.

Relocate the device with respect to the receiver.

Move the device away from the receiver.

Plug the device into a different outlet so that the device and the receiver are on different branch circuits.

If necessary, the user may consult the manufacturer, authorized dealer, or experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: "How to Identify and Resolve Radio-TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402 U.S.A., Stock No. 004000003454.

For CE-countries

This scanner is in conformity with CE standards. Please note that an approved, CE-marked power supply unit should be used in order to maintain CE conformance.

Laser Safety

The laser scanner complies with safety standard IEC 60825-1 for a Class I laser produce. It also complies with CDRH as applicable to a Class IIa laser product. Avoid long term staring into direct laser light.

Radiant Energy

The laser scanner uses one low-power visible laser diodes operating at 650nm in an optomechanical scanner resulting in less than 3.9μ W radiated power as observed through a 7mm aperture and averaged over 10 seconds.

Do not attempt to remove the protective housing of the scanner, as un-scanned laser light with a peak output up to 0.8mW would be accessible inside.

Laser Light Viewing

The scan window is the only aperture through which laser light may be observed from this product. A failure of the scanner motor, while the laser diode continues to emit a laser beam, may cause emission levels to exceed those for safe operation. The scanner has safeguards to prevent this occurrence. If, however, a stationary laser beam is emitted, the failing scanner should be disconnected from its power source immediately.

Adjustments

Do not attempt any adjustments or alteration of this product. Do not remove the protective housing of the scanner. There are no user-serviceable parts inside.

Caution

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous laser light exposure.

Optical

The use of optical instruments with this product will increase the eye hazard. Optical instruments include binoculars, magnifying glasses, and microscopes but do not include normal eye glasses worn by the user.

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Instruction

Elegant and functional, the newly-designed Hands-Free Single-Laser Omnidirectional Barcode Scanner leads the trend to the next aesthetical level. Its distinctive white color fits perfectly into places like bookstore, boutique and anywhere delicacy is a must.

With unique designed single-laser scan engine, the scanner has 20-line omnidirectional laser beams reading at 1200 scans per second, and upgraded CPU for decoding most popular 1D barcodes at an unbeatable performance. The trigger button on top allows trigger scan and also switching to single line scanning when necessary. The large LED indicator gives clear visual reading status feedback, and it is equipped with a speaker, its adjustable tone and volume working well in either quite or noisy environments.

It has a suction cup at bottom and the idea allows fixing the scanner to smooth counter without making damages. In addition, it has a hinge shaft for easy scanning angle adjustment and field replaceable cable for future maintenance, giving all reserved benefit to different working environments. The Hands-Free Omnidirectional Laser Scanner comes with unique omnidirectional laser scan engine, proudly destined to be your dreaming partner of utility and beauty!

Key Features:

- Advance decoding design for fast and accurate scanning.
- Elegant look in attractive white color housing
- Unique plastic suction cup for field installation
- Large LED indicator for best reading indication
- Single-line trigger button
- Tiltable stand with hinge shaft design

Unpacking

The hands-free omnidirectional scanner package contains:

1 ea. Single line omnidirectional scanner

1 ea. Communication cable

Power adapter

1 ea. (only for specific RS-232 cables as optional accessory)

1 ea. Transparent self adhesive mylar

• If any contents are damaged or missing, please contact your dealer immediately.



Outline



Description	Function		
Scan Window	Read barcodes		
Speaker Exit	For beep tone indication		
Hinge Shaft	Allow adjustment of device body forwards or backwards		
LED Indicator	Reading status indication		
Trigger Button	Push to scan and switch to single-line scan mode		
Interface Cable Connection	For interface communication cable connection		
Lever	To control suction cup		
Suction Cup	To fix the scanner on counter or other smooth surface		

Installing the Device

Using Suction Cup

The device is designed with a cupulate stand, and easily sucks to any smooth surface without making any damage. It is most suggested to place on glass surface for best and firmest suction result, or use the transparent self adhesive mylar provided in package if your counter top is not 100% smooth.

To install the device, you need to:

- 1. Clean the counter top and make sure the surface is smooth and dry.
- 2. Adhesive the mylar on top of the counter (ignore this step if the counter top is made with glass or very smooth).
- 3. Attached the cupula in position, and press down the device to squeeze out the air in the suction cup. (shown in Figure 2)
- 4. Press down the lever to secure device on the surface. (shown in Figure 3 step)
- Raise the lever to release the suction cup from the surface. (shown in Figure 3 step)





Figure 2: Place cupula in position and hold firmly with one hand.



Figure 3: Press down lever to secure device

Using Mounting Screw

The device is reserved with 3 mounting holes for permanent fixture if required. Refer to the figure below for detailed information.



Unit: mm(inch) Figure 4: Mounting screw holes

Adjusting Scan Angle

The device has a hinge shaft that allows tilt forwards and backwards in certain angle. Gently holds the device with one hand and move the scan angle as needed.



Figure 5: Scan angle



Connection

Interface Cable

The interface cable comes with different host-end connectors, and there are 3 standard types of interface connection that this device supports:

- (a) Keyboard wedge
- (b) RS-232 interface
- (c) HID USB interface

**Refer to Connector and Pin our section for pin-out configuration of each interface available

Insert the cable to device

Follow as illustrated in Figure 6 to insert the RJ-45 connector side of cable into the device. A clear "click" sound is heard if the cable is properly inserted.



Figure 6: Interface cable connection

Release the cable from device

Gently face down the device, and use a flat tool insert at Point 1 in Figure 7 then gently pull out the cable at the direction indicated at Point 2.



Figure 7: Replaceable interface cable

Connecting to the Host

Follow the steps below to connect the interface cable to the host.

- 1. Make sure the power of the host system is off.
- 2. Connect the host-end of the interface cable to the appropriate connector on the host system.
- 3. For those cases where external power is used, plug the external AC power adapter into the jack on the interface cable.
- 4. Turn on the host system.

Power Connection

The scanner turns on when power is supplied, and turns off when power is removed. There is no on/off switch on the scanner itself.

The scanner requires a minimum of 1.35W at 5 VDC power. The interface cable that comes with the scanner supports both direct power (where the scanner takes power from the host machine) and external power (that's what the supplied power adapter is for). A sufficiently robust POS system can support a scanner successfully without external power; a POS system with a barely adequate power supply may produce erratic performance (either of the POS system itself, or of the scanner, or both) when a scanner is attached.

To ensure steady performance, the host system should be capable to supply a minimum of 260mA of current @ 5VDC. Unless you are sure your POS system can handle such loading, it is recommended that you use the qualified power adapter. When an external adapter is connected, the scanner will automatically switch off the direct power from host to scanner.



Use only an AC/DC power adapter approved for the scanner. Use of other power supplies may cause damage to the scanner, and void the factory warranty.

Follow the steps below when you need an external power connection to the scanner:

- 1. Connect the interface cable to the bottom of the scanner (shown in Figure 6).
- 2. Connect the other end of the interface cable to the host (refer to your host manual to locate the correct port).
- 3. Plug the power supply into the power jack on the interface cable.
- 4. Plug the other end of the power supply into an AC outlet.

Verifying Scanner Operation

Please follow the procedure below to verify scanning operation.

- 1. Insert the modular plug of the Interface cable into the back of the scanner until a firm click is heard.
- 2. If necessary, plug the power adapter into the jack on the interface cable.
- 3. Plug the AC end of the power adapter into an AC outlet, or plug the other end of cable into host if power adapter is not needed. When power is supplied, the scanner powers up, the speaker sounds four beeps and the LED indicator glows.
- 4. Present a known-good test barcode to the scanner. The scanner should issue a short beep and the LED should flash red momentarily.



Setting Up the Scanner

In certain cases no setup is required. The scanner is either pre-programmed to suit the situation, or it automatically detects and is ready to go. In other cases the scanner must be informed about what kind of system it is connected to. This can be done in a few moments using the programming barcodes in the Programming Guide.

The programming section may be used to set a number of parameters on the scanner: communication interface type (RS-232, Keyboard, USB), beep tone, sleep mode timings, same-code delay time, enable/disable decoding of numerous code types, and more advanced settings like set headers and trailers.

Individual parameters may be set at any time without affecting the other parameters.

Scan Test

- 1. With the scanner running (blue LED lights) and the host system on, try to scan several known-good barcodes.
- 2. Check the results on the POS screen. If the scanner is reading okay, it is likely that no further setup is necessary.
- 3. If the POS screen does not show the expected scans, go to the Set Up section below.

Set Up

- 1. When the scanner is powered on (blue LED lights), find the <Enter/Exit programming mode> barcode in the Programming Guide and present this barcode to the scanner. When the scanner gives two beeps (one low and one high) and the LED turns red, it means the scanner is in programming mode.
- 2.Decide which parameters are required and find their barcodes in the Programming Guide.
- 3.Cover unwanted codes with your hand and present the desired codes, one by one, to the scanner; the scanner beeps once as it accepts each code.
- 4.When done, again present the <Enter/Exit programming mode> barcode. The scanner beeps twice, once long and once short, and the LED returns to blue. The scanner has been programmed.
- 5.Test again with known-good barcodes. If results are good, you are done setting up. Otherwise, return to step 1 and try again.

How to Scan in Different Mode

The device is an omnidirectional presentation scanner with a 5 directional scan field with a 20 lines scan pattern. The scan volume extends approximately 20cm (8") in front of the scan window. Barcode labels can be easily read when presented towards the scanning window. The scanner's scan volume is illustrated as Figure 8.



Figure 8: Scan volume

The scanner can also read barcodes in single-line mode to accommodate different requirements, usually for better aiming on the specific barcode on the same sheet of more than one barcode printed closely.

Presentation Mode

In this mode, the front scan window is in multi-line scan pattern and the scanner reads barcodes easily as the barcode approaches with the scanning field.



Figure 9: Presentation mode

The adjustable stand allows to be tilted forwards and backwards in position when scanning various sized objects.

Single Line Scan Mode

In this mode the scanner can emit a single line pattern for users to handheld scanning of hard-to-read or multiple barcodes on one object. Sales clerks can switch it to single line scan option simply by pressing one button.



Figure 10: Single-line switch button

1. Press down the trigger button and a line pattern would appear. It allows you to aim at the barcode.

Ensure the scan line crosses every bar and space of the symbol.



2. Press the button to decode the barcode. One beep indicates a good read.



Figure 11: Single-line scanning

- 3. Release the button and laser beam would remain single line for seconds. To read other barcode, you have to repeat step 2 and 3.
- 4. After about 5 seconds, the multi-line scan pattern is displayed and the scanner returns to the multi line scan mode.
- 5. Press down again to switch to single-line scan when necessary.

Sleep Mode

After the scanner has been inactive for a period of time, the laser and the motor would automatically turn off and the scanner would enter the sleep mode. The blue LED would blink as indication.

It takes 2 steps to enter the sleep mode. The first step is the laser switching off after 10 minutes; the second step is the motor switching off after 30 minutes. The time period is programmable.

To wake up the scanner, present an object close to the scan window, or press the trigger button.





The scanner includes a motion sensor that detects activity in front of the scan window. The detecting distance is about 10cm (3.9 inch) from the scan window while in condition with effectiveness of environment lights. The detecting distance is also programmable.

LED Indications

There are red and blue dual color LED indications on the head of the device. They indicate the operational status of the scanner. The following are the LED statuses and their indications.

LED Status	Indication	
Off	No power supplied to the scanner.	
Steady blue light	The scanner is on and ready to scan.	
One red flash	A barcode has been successfully decoded.	
Steady red light	A barcode has been successfully decoded, but the object is not removed from the scan window.	
	The scanner is in programming mode.	
Flashing blue light	The scanner is in sleep mode.	
Flashing purple light	This indicates the scanner has a motor or laser failure. For motor failure, a periodic beep is sounded. In this case, return the unit for repair.	
Flashing red light	The scanner is programmed in USB interface but not connected to a host device.	

Sound Indications

The device uses a speaker to give audible feedback on scanner operation. The following are the sound indications.

Beeps	Indication
One beep	A barcode has been successfully decoded.
Four beeps in series	This indicates the scanner passed the power on self- test and is operating properly.
Two beeps: low-high	The scanner has entered programming mode.
Two beeps: same tone	Scanner has returned from programming to normal mode.
Continuous tone	This is a failure indication. Return the unit for repair.

Controlling the Scanner from the POS System

The scanner can be controlled from the POS system via the RS-232C interface. Controlling can be accomplished by transmitting the following single byte commands to the scanner. The default settings of the commands are as follows:

ASCII Code	Function	Byte is Also Called:
0E Hex	enable (resumes disable)	Shift Out or <ctrl-n></ctrl-n>
0F Hex	disable	Shift In or <ctrl-o></ctrl-o>
05 Hex	power-up re-initialization	ENQ or <ctrl-e></ctrl-e>
12 Hex	sleep	DC2 <ctrl-r></ctrl-r>
14 Hex	wake up (resumes sleep)	DC4 <ctrl-t></ctrl-t>



When the scanner is disabled (unable to scan), the motor of the scanner will stay on until the scanner goes into sleep mode.

USB Virtual COM

Steps to Update Virtual COM Driver

- 1. Connect the handheld scanner and the host (e.g. a PC) with a USB interface cable.
- 2. Enable USB virtual COM port with programming barcodes.



- 3. After the programming, the host would request driver installation. Browse your files to locate the driver and start installation. For Windows based systems:
 - Open Device Manager and select the barcode scanner you want to update
 - Select install driver from a specific location.
 - Direct the folder for .inf file
 - Ignore the warning and continue with installation
 - A COM port is assigned to the scanner when installation is complete

OPOS

To enable identifier or OPOS/JPOS please scan the following barcodes.





End Of Configuration

Trouble Shooting

This section contains information about how to solve problems that you may encounter when operating the scanner. However, before referring to the tips, make sure that the scanner is installed as instructed in this manual and that all cables are properly connected. If the problem remains, please contact your dealer.

Problem	Diagnostic Tips	
The scanner is on but cannot read barcodes. The LED is red.	 The scanner window is dirty. Clean the scanner window as described in the Maintenance section. The presented barcode type is not enabled. Select the barcode type in the Programming Guide. The host disables the scanner. The barcode type you presented to the scanner is not supported. 	
The scanner is on, but the motor is not rotating. A barcode cannot be read. The LED is intermittently flashing red.	• The scanner has entered the sleep mode. Press the switch on the top of the scanner to wake up the scanner (or use the wake protocol.)	
Both the red and blue LED light up (appearing the color purple) and remain flashing.	 The scanner does self test when powered up. The red and blue LED would both light on (appearing the color purple) when the scanner fails the self test. When it happens, disconnect the scanner from its power source immediately and contact your dealer. 	
The scanner does not accept more than two or three barcode labels.	 There is no proper handshaking with the POS system. Switch on the POS system and check the connection and communication settings. The scanner is continuously seeing a barcode. Remove all barcode labels out of the scan volume of the scanner and try again. The scanner cannot send the data to the POS system. There is no proper handshaking between the scanner and the host. Make sure that all cables are connected and your POS system is ready to receive data. 	
A barcode is read by the scanner but not accepted by the POS system.	 The communication cable is not connected to the serial port of your POS system. Refer to the manual of your POS system to locate the serial port. The communication settings of the system and scanner do not match. Adjust the settings in order to be equal for both devices. The communication cable does not suit your POS system. Contact your dealer for the correct communication cable. The software running on the POS system does not support the data format of the barcode label. 	

Maintaining the Scanner

Cleaning the Scan Window

The scanner is designed for long-term trouble-free operation and rarely requires any maintenance. Only an occasional cleaning of the scanner window is necessary in order to remove dirt and fingerprints.

Wipe the scan window with a soft lint-free cloth and a non-abrasive cleaner to avoid scratching and damaging the scan window. The scan window may be cleaned while the scanner is running.

Maintaining the Suction Cup

If the suction cup becomes loose, simply use a wet cloth to clean the cup surface.



Scratch or cut on the cup will compromise the sucking function.

CHANGE THE SCANNER SETTING

In order to change the scanner setting, please follow the steps below:

- 1. Scan the **Enter/Exit Programming Mode** barcode. There will be 2 beeps (low-high) indicating ready to make settings.
- 2. Scan barcodes for the desired feature (1 beep)
- 3. Scan the **Enter/Exit Programming Mode** barcode again to save the configuration. There will be 2 beeps (long-short) indicating a successful setting.

After reading a valid barcode in programming mode, the scanner will give a high beep.

Enter/Exit Programming Mode



(This barcode can also be found at back cover page.)

Framed values are default values.

DEFAULT PARAMETERS

This table gives the default settings of all the programmable parameters. The default settings will be restored whenever the **Reset** programming label is scanned. (This label can also be found on p.8.)



Default Values of Operating Parameters

Function	Default		
Sleep mode			
Motor sleep mode	After 30 minutes		
Laser sleep mode	After 10 minutes		
Scanner timing			
Same code delay	200msec		
Веере	er Tone		
Frequency	medium		
Duration	50msec		
Code Identifiers			
Code ID	off		
Code 39	Μ		
ITF 2 of 5	I		
Chinese post code	Н		
UPC-A	А		
UPC-E	E		
EAN-13	F		
EAN-8	FF		
Codabar	Ν		
Code 128	К		
Code 93	L		
MSI/Plessy	Р		
GS1 DataBar Omnidirectional	RS		
(Formally RSS-14 Standard)			
GS1 DataBar Limited	RL		
(Formally RSS Limited)			
GS1 DataBar Expanded	RX		
(Formally RSS Expanded)			

Default Values of Serial Communication Parameters

Function	Default Values
Handshaking protocol	None
ACK/NAK response time setting	300 msec
Baud rate	9600
Data bit	8
Stop bit	1
Parity	None
Message terminator selection	CR/LF

Default Values of USB Emulation Parameters

Function	Default Values
Keyboard Type	US Keyboard
Message Terminator	Enter

Default Values of Decoding Parameters

Function	Code	Default Value
	Code 39	Enable
	ITF 2 of 5	Disable
	Chinese Post Code	Disable
	UPC/EAN/JAN	Enable
Reading codes selection	Codabar	Disable
	MSI/PLESSY	Disable
	Code 128	Disable
	Code 93	Disable
	EAN-128	Disable
	Italian Pharmacy	Disable
	ISSN/ ISBN	Disable
	GS1 DataBar (RSS)	Disable
	Code Default Code 39 Enable ITF 2 of 5 Disal Chinese Post Code Disal UPC/EAN/JAN Enable Codabar Disal Code 128 Disal Code 128 Disal Code 128 Disal Code 93 Disal Italian Pharmacy Disal IsSN/ISBN Disal GS1 DataBar (RSS) Disal Codes Stand Start/stop characters Not trans Check digit Disal Code 10°° Code Start/stop characters Check digit Disal Code Length Code Length Check digit Disal Code Length VPC-E-UPC-A Disal UPC-A leading digit Trans UPC-E-E-UPC-A Disal UPC-E-E-UPC-A Disal UPC-E-E-UPC-A Disal UPC-E-E-UPC-A Disal <td>Standard</td>	Standard
		Not transmitting
Code 39	Check digit	Disabled
	Concatenation	Off
	Length	3~32
Interleaved 2 of 5	Length	6-32
Interleaved 2 of 5	Check digit	Disable
Chinasa Past Cada	Length	10~32
Chinese Post Code	Check digit	Disable
	Format	All
Addendum UPC-E=UPC-A	Addendum	Disable
	UPC-E=UPC-A	Disabled
UPC/EAN/JAN	ITE 2 of 5Chinese Post CodeUPC/EAN/JANCodabarMSI/PLESSYCode 128Code 93EAN-128Italian PharmacyISSN/ ISBNGS1 DataBar (RSS)CodesStart/stop charactersNotCheck digitConcatenationLengthLengthCheck digitCheck digitCheck digitUPC-E=UPC-AUPC-A leading digitUPC-A check digitUPC-E leading digitUPC-E check digitTypeStart/stop charactersLengthCheck digitDPC-A check digitUPC-A check digitTypeStart/stop charactersLengthCheck digitTypeStart/stop charactersLengthCheck digitNoCheck digitCheck digit	Transmit
	UPC-A check digit	Transmit
	UPC-E leading digit	Transmit
	UPC-E check digit	Transmit
Codabar	Туре	Standard
	Start/stop characters	A, B, C, D
	Length	6~32 digits
Code 128	FNC 2 append	Disable
COUE 120	Check digit	Disable
Code 93	Length	3~32
Coue 55	Check digit	Not transmit
MSI	Length 6~32	
Check digit		Transmit
Italian Pharmacy	Transmit "A" Character	Not transmitting

Function	Code	Default Value
GS1 DataBar (formally RSS)	GS1 DataBar Omnidirectional	Disable
	GS1 DataBar Limited	Disable
	GS1 DataBar Expanded	Disable
	Transmit GS1 DataBar Omnidirectional check digit	Enable
	Transmit GS1 DataBar Omnidirectional	Enable
	application ID (01)	
	Transmit GS1 DataBar Limited check digit	Enable
	GS1 DataBar Omnidirectional/EAN-128 emulation	Disable
	Transmit GS1 DataBar Limited application ID (01)	Enable
	Transmit GS1 DataBar Expanded check digit	Enable
	Transmit AI(01) of Expanded	Enable
	GS1 DataBar Expanded /EAN-128 emulation	Disable

Default Values of Decoding Parameters (continued)

NOTE:

Contact your distributor to make sure if your model and firmware version support GS1 DataBar.

PROGRAM PROCEDURE



System Setting

The series scanner is a multi-interface communication scanner. If you had ordered only one type of interface, the device is configured in the interface requested, i.e. RS-232C, keyboard wedge, or USB. If not requested, the default interface is set in keyboard wedge interface (PC/AT). Use this section to change interfaces.

Reset (Return to Factory Default)

Reading of "Reset" barcode label turns all parameters back to default values, and the scanner remains in the last interface set when it is reset.





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Display Firmware Version

Reading of the "Display Firmware Version" will show the current firmware version on host.


Abort (Exit Programming Mode)

Reading of the "Abort" barcode label discards all the parameters read prior to scan the "Enter/Exit of Programming Mode".





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Return to RS-232 Default

The RS-232C interface scanner is often used when connecting to the serial port of a PC or terminal. Read the barcode to set the scanner into RS-232 interface.



Return as Customer Default

Reading of the label sets the device back to customer saved parameter settings.





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Return to USB Default

Reading of "Return to USB default" sets the device into USB interface support.



Save as Customer Default

Reading of this label to save the desired parameters set into customer's own default setting.



How to Save as Customer Default



Sleep Timeouts Selection

In this section, user can set both laser and/or motor to enter into sleep mode. The timeout programming labels will allow users to set the different time frame before entering into laser and/or motor sleep mode. The feature reduces power consumption and prolongs scanner life time.

NOTE:

- 1. Laser always enters sleep mode before motor.
- 2. If the motor timeout is set shorter than the motor timeout, then laser would enter sleep mode as motor enters sleep mode.







Motor sleep time 10 min.























Laser sleep time 20 min.





Laser sleep time 30 min.

Same Code Delay Time

This parameter sets the minimum time allowed between decodes of the same label.

Same code delay time 50 msec.



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Same code delay time 100 msec.







Same code delay time 300 msec.



Same code delay time 400 msec.



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Same code delay time 500 msec.



Same code delay time 600 msec.





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Same code delay time 700 msec.



Same code delay time 800 msec.



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Same code delay time 900 msec.



Same code delay time 1000 msec.







Beeper Sound Selection

This section includes all setting labels for beeper sound settings, including tone frequency, volume, duration time, power on beep enable/disable, and enable/disable sound when the scanner enters sleep mode.

LED/Beep after transmission











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Beeper sound duration (20msec)





Beeper sound duration 200msec





USER'S MANUAL









Barcode Identifier Code Setting

The scanner can transmit maximum 2 digits barcode identifier code for different types of barcodes. Use Enable or Disable identifier setting barcode to determine the transmission of barcode ID.

The procedure is as follows:

- 1.) Scan Enter/Exit Programming Mode label
- 2.) Scan Barcode Identifier Setting Code label
- 3.) Scan the new code mark from ASCII table (maximum 2 digits). For example, if **AB** is the code mark, then scan **A** and **B**.
- 4.) Scan Save Setting to Confirm label
- 5.) Scan Enter/Exit Programming Mode label

Barcode Identifier Code Selection



Scan "Enable identifier code" label to transmit the label ID as shown in the table below.

Code 39	М
ITF 2 of 5	Ι
Chinese post code	Н
UPC-A	А
UPC-E	E
EAN-13	F
EAN-8	FF
Codabar	Ν
Code 128	К
Code 93	L
MSI/Plessy	Р
GS1 DataBar Omnidirectional	RS
(RSS-14 Standard)	
GS1 DataBar Limited	RL
(RSS Limited)	
GS1 DataBar Expanded	RX
(RSS Expanded)	



Set Message Format with Code Identifier



Code	Code identifier
UPC-A	А
UPC-E	E
EAN-8	FF
EAN-13	F
CODE 39	*
CODBAR	%
ITF 2 OF 5	i
CODE 93	&
CODE 128	#
MSI/PLESSY	@
EAN-128	Р

Enable Identifier Code Table as AIM Standard



Barcode Identifier Code Setting







Chinese Post code identifier code setting





UPC-A identifier code setting





EAN-8 identifier code setting




Code 128 identifier code setting





MSI identifier code setting







GS1 DataBar Omnidirectional identifier code setting



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

GS1 DataBar Limited identifier code setting





GS1 DataBar Expanded identifier code setting

Message delay

This section contains different delay time frames between two consecutive messages. This delay will be added before each data transmission. USER'S MANUAL







Inter message delay 500 ms





Character Delay

This option governs delay time between two consecutive characters; the delay time can be altered by scanning the following labels.







Inter character delay 10 ms





Inter character delay 50 ms

Interface Communication Setting

This section contains labels to configure the scanner to user's host terminal. The following interfaces are supported:

*RS-232C interface *Keyboard wedge *USB interface

RS-232C Interface Configuration

Baud Rate Setting

























Date Bit Setting







USER'S MANUAL

Stop Bit Setting







Parity Bit Setting







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Handshaking Protocol

The RS-232C type scanner supports four handshaking protocols. With these options of communication protocol, users can tailor the scanner to meet the requirement of most systems. These handshaking protocols are:

*None

The scanner will transmit any read data unconditionally. The scanner will not check the receiving device or the transmitted message.

*RTS/CTS

Under this handshaking protocol, the scanner use the RTS pin to instruct the connected device to transmit data and test the CTS pin for readiness of the connected device to receive data.

*ACK/NAK

The scanner waits for an ACK or NAK signal from the host computer after each data transmission. Normally, the scanner will temporarily stored the scanned data in the memory buffer before receiving the ACK or NAK signal. If the ACK signal is received, it will clear the transmitted data and continue to send the next data. In case the NAK signal is received, it will repeat to transmit the same data until receiving the ACK signal.

*Xon/Xoff

During the data communication, if a scanner receives an Xoff (ASCII 013H), it will stop the transmission at once. The scanner waits for a Xon (ASCII 01H) to start the transmission again.







USER'S MANUAL







ACK/NAK Response Time Setting







ACK/NAK response time 1s











ACK/NAK response time Infinity





Enable ACK/NAK timeout beeper



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Enable beeper on<BEL> character





Message terminator for RS-232C

The series RS-232C type scanner can be programmed to append a terminator to every message sent via the serial port. Different terminator will be appended at the end of message sent from the serial port.













RS-232 message terminator — H tab







Keyboard Wedge Interface Configuration

Message Terminator for Keyboard Wedge







Keyboard terminator---H-TAB






Keyboard language support---Germany





Keyboard language support---French



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Keyboard language support---Spanish

Keyboard language support--- Italian





Keyboard language support---Swedish



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Keyboard language support---Japanese

Keyboard language support---Belgium



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Keyboard language support---Turkish

Capital Lock

Select the suitable code to match your keyboard caps lock status.







Function Key Emulation

In this section, users can emulate Function keys, Arrow keys, and many other extended keys. An IBM compatible keyboard does not translate to ASCII characters; it can be concatenated with input data as header and/or trailer. (See Appendix B)







USB Interface Configuration

The USB mode is effectively a keyboard emulator that works with hosts, such as USBcompatible operating system and USB ports. USB compatible operating systems are Windows 98, Windows NT 5.0 and later. No additional software is needed since the USB driver supports its built-in operating system

Keyboard Type







Message terminator for USB









Data Editing

HEADER AND TRAILER

The **Header and Trailer** section allows you to append a header and/or a trailer to every message transmitted via the serial ports, USB or the keyboard port. There is no restriction in selecting header or trailer characters as far as the sum of the lengths of header and trailer is not greater than 10 digits.

- 1. Select either header or trailer you are going to program by scanning the corresponding label
- 2. Scan the character(s) you want from the ASCII table to set as header or trailer. (Be sure to enable full ASCII code 39 option before you start.)
- 3. Read the save setting to confirm label to confirm your choice into memory.









Truncate Header/Trailer Character

This setting allows you to truncate a number of header or trailer for symbology. As a result, the specific characters you select are deleted (or keep if the reverse setting is set) from the symbology you want.

- 1.) Scan the Enter/Exit programming mode label.
- 2.) Select the **Truncate header or truncate trailer** label.
- 3.) Scan two barcode value from the full ASCII code table(0~9). For example, scan **0** and **2** if you want to clear the number **2** from header.
- 4,) Scan save setting to confirm label
- 5,) Scan Enter/Exit programming mode label to end of configuration.

Truncate header character





Truncate Settings

- Truncate character default setting allows you enable the truncate function. EX: setting of truncate 4 header characters in EAN-13 001234567895 will appear as 34,567,895.
- Truncate character reverse setting allows you to enable the truncate reverse function. Reverse truncate allows you to save the specific character you select. EX: Reverse truncate 4 header characters EAN-13 001234567895, the first 4 characters 0012 are saved.
- Disable all barcode for truncate setting allows you to disable all truncates settings; once disabled, you can choose to enable all by scanning "Enable all barcode for truncate setting" or enable a single barcode truncate setting such as EAN13 or Code 39.











Disable all barcode for truncate setting

Enable EAN13 for truncate setting



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Enable EAN8 for truncate setting

Enable UPC-A for truncate setting



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Enable UPC-E for truncate setting

Enable Code39 for truncate setting



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Enable I25 for truncate setting

Enable Code128 for truncate setting



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Enable Codabar for truncate setting

Add Code Length

This option allows you to add the reading barcode numeric characters as header

Add code length as header enable (all barcode)







Symbology Configuration

In this section, device can be programmed to recognize one or more barcode symbologies automatically. If the scanner is configured to support multiple barcode symbologies, the scanner will discriminate different symbologies automatically. However, to improve scanning performance, you should enable only the symbologies that will be in active use.

USER'S MANUAL

Reading Code Selection


































































UPC/EAN Parameters Setting

In this section, device can be programmed to recognize some or all derivatives of UPC/EAN.

These derivatives are UPC-A, UPC-E, EAN-8, and EAN-13. Either 2 or 5 addendum digits is supported, addendum digits are those additional digits after normal stop character.

The programming menu for UPC/EAN/JAN also provides several options to govern the transmission of scanned data.

- *UPC/EAN expansion
- *Check digit transmission
- *Data redundant check
- *Addendum seek timeout
- *Addendum left/right margin adjust

Format

























Force UPC-E to UPC-A format

Force UPC-E to UPC-A format enable





Force UPC-A to EAN-13 format







Force EAN-8 to EAN-13 format





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Force EAN-8 to EAN-13 format enable

EAN-13 first "0" can transmitted





Transmit UPC-A check digit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Transmit UPC-A check digit disable

Transmit UPC-E leading character





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Transmit UPC-E leading character disable



Transmit UPC-E check digit







Transmit EAN-8 check digit







Transmit EAN-13 check digit







Transmit UPC-A leading character





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Transmit UPC-A leading character disable

Addendum













Add on format

Add on format with separator











EAN/UPC + add on mandatory for 378/379 French Supplement requirement not sent for other





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

EAN/UPC +add on mandatory for 978/977 book land Supplement requirements Not sent for other



EAN/UPC + addon mandatory for 434/439 German Supplement requirement Not sent for other



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

EAN/UPC + add on mandatory for 419/414 Euro amounts Supplement requirement



EAN/UPC + add on mandatory for 378/379 French Supplement requirement optionally for other



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

EAN/UPC + add on mandatory for 978/977 Book land Supplement requirement optionally for other



EAN/UPC + add on mandatory for 434/439 German Supplement requirement optionally for other



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

EAN/UPC + add on mandatory for 419/414 Euro amounts Supplement requirement



EAN/UPC + add on mandatory for 491 Japanese (bookland) Supplement requirement optionally for other





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

EAN/UPC + add on mandatory for 491 Japanese (bookland) Supplement requirement Not sent for other















Data Redundant Check

In this section, user can set decoder data redundant check, before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a barcode has been read correctly, while a lower setting allows faster scanning performance.

UPC-A Data Redundant Check







UPC-A data redundant check = 2





UPC-E Data Redundant Check













EAN-13 Data Redundant Check







EAN-13 data redundant check = 2





EAN-8 Data Redundant Check













Code 39 Parameters Setting

The scanner can be programmed to support the standard code 39 or Full ASCII code 39. In addition, it is user's option to transmit or not to transmit the start and stop characters. You can also enable or disable the check digit feature. If the check digit feature is enabled, you have the further option to decide whether the check digit is transmitted or not.

Character Set






Start/Stop Character Transmission







Check Digit

Code 39 check digit calculate and transmit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Code 39 check digit calculate but without transmit





Code 39 reading length setting

The default code 39 length is 3 ~32 character. It can be set at minimum 1 digit and maximum 62 digits.

CODE LENGTH SETTING PROCESS





Code 39 minimum length setting





Code 32 "A" Character Transmit







Data Redundant Check

In this section, users can use labels to set decoder data redundant check before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a barcode has been read correctly while a lower setting allows faster scanning performance.







Code 39 data redundant check = 2





CODABAR Parameters Setting

In this section, there are varies settings for Codabar symbology, including:

- Check character verification or transmission
- CODABAR concatenation
- Data redundant check
- Start/Stop Characters
- Min./Max. length setting

Format

Codabar start/stop character transmission ----none





Codabar start/stop character transmission ---- DC1~DC4





CODABAR Reading Length Setting

The default CODABAR length is 6 ~32 character. It can be set at minimum 1 digit and maximum 62 digits







Codabar minimum length setting





Check digit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Check digits calculate but not transmit

Check digit calculate and transmit



Data Redundant Check

In this section, users can set decoder data redundant check before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a bar code has been read correctly while a lower setting allows faster scanning performance.







Codabar data redundant check = 2





Code 128 Parameters Setting

In this section, there are varies setting for Code 128 symbology, including:

- Check character verification or transmission
- FNC2 concatenation
- Data redundant check
- FNC1 transmission for EAN-128
- Min./Max. length setting

Check Digit







User's MANUAL



Code 128 reading length setting

The default code 128 length is 3 ~62 character. It can be set at minimum 1 digit and maximum 62 digits







Code 128 minimum length setting





EAN-128 FNC1 Character





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

EAN-128 FNC1 not character transmitted



Data Redundant Check

In this section, users can set decoder data redundant check before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a bar code has been read correctly while a lower setting allows faster scanning performance







Code 128 data redundant check = 2





ITF 2 of 5 Parameters Setting

In this section, there are varies ITF 2 of 5 symbology including:

- Check character verification or transmission
- Data redundant check
- Two fixed length setting
- Min./Max. length setting

Check Digit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

ITF 2 of 5 check digit calculate and transmit





ITF 2 of 5 check digit calculate but without transmit

ITF 2 of 5 reading length setting

The default ITF 2 of 5 length is 6 $^{\sim}32$ character. It can be set at minimum 2 digit and maximum 62 digits

CODE LENGTH SETTING PROCESS





ITF 2 of 5 code minimum length setting





ITF 2 of 5 one fixed length setting





Data Redundant Check

In this section, users can set decoder data redundant check, before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a bar code has been read correctly, while a lower setting allows faster scanning performance







ITF 25 data redundant check = 2





Chinese Post Code Parameters Setting

In this section, there are varies Chinese post code symbologies including:

- Data redundant check
- Min./Max. length setting

Chinese Post Code Reading Length Setting

The default Chinese post code length is 10 ~32 character. It can be set at minimum 1 digit and maximum 62 digits.

In order to avoid missing characters when scanning is incomplete, we recommend using a short-range length or fixed length.

CODE LENGTH SETTING PROCESS



Chinese post code maximum length setting



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Chinese post code minimum length setting



Save setting to confirm

Data Redundant Check

The option allows you to set decoder data redundant check before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a bar code has been read correctly while a lower setting allows faster scanning performance





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Chinese post code data redundant check = 1



Chinese post code data redundant check = 2



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Chinese post code data redundant check = 3



MSI/PLESSY Code Parameters Setting

In this section, there are varies set up for Chinese post code symbology, including:

- Check character verification or transmission
- Data redundant check
- Min./Max. length setting

Double Check Digit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

MSI/PLESSY double check digit without calculate and transmit


MSI/PLESSY double check digit calculate but only first digit transmit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

MSI/PLESSY double check digit calculate and both transmit



Single Check Digit

MSI/PLESSY single check digit calculate but without transmission





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

MSI/Plessy single check digit calculate and transmit



MSI/PLESSY code reading length setting

The default MSI/PLESSY code length is 6~32 character. It can be set at minimum 1 digit and maximum 62 digits

CODE LENGTH SETTING PROCESS





MSI/PLESSY minimum length setting





Data Redundant Check

The option allows you to set decoder data redundant check before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a barcode has been read correctly while a lower setting allows faster scanning performance







MSI data redundant check = 2





Code 93 Parameters Setting

In this section, there are varies set up for Code 93 symbology, including:

- Check character verification or transmission
- Data redundant check
- Min./Max. length setting

Check Digit





To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

Code 93 check digit not calculate and without transmit



Code 93 check digit calculate and transmit

Code 93 code reading length setting

The default Code 93 code length is 3 ~32 character. It can be set at minimum 1 digit and maximum 62 digits.





Code 93 minimum length setting





Data Redundant Check

The option allows you to set decoder data redundant check before it is accepted as a good read. A higher data redundant check read setting offers more assurance that a barcode has been read correctly while a lower setting allows faster scanning performance.







Code 93 data redundant check = 2





GS1 Databar Parameters Setting

NOTE:

- 1. There are 7 types of barcodes in the GS1 DataBar family and they are categorized into three groups in this programming guide. Barcode types in the same group use the same barcodes for setting
- 2. Before start, contact your distributor to make sure if your model and firmware version support GS1 DataBar.

Group	Representative	Contents
Group 1	GS1 DataBar Omnidirectional	GS1 DataBar Omnidirectional
	(Formally RSS-14)	GS1 DataBar Truncated
		GS1 DataBar Stacked
		GS1 DataBar Stacked Omnidirectional
Group 2	GS1 DataBar Limited	GS1 DataBar Limited
	(Formally RSS Limited)	
Group 3	GS1 DataBar Expanded	GS1 DataBar Expanded
	(Formally RSS Expanded)	GS1 DataBar Expanded Stacked























Do not transmit GS1 DataBar Omnidirectional check digit





Do not transmit GS1 DataBar application ID (01)



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

GS1 DataBar Omnidirectional/EAN-128 emulation enable (]C1)



GS1 DataBar Omnidirectional/EAN-128 emulation disable (]C1)





Do not transmit GS1 DataBar Limited check digit





Do not transmit GS1 DataBar Limited application ID (01)





Do not transmit GS1 DataBar Expanded check digit





Disable transmit AI(01) of expanded



To prevent confusion in code scanning, cover the unwanted label and present the desired barcodes one by one to the scanner.

GS1 DataBar Expanded/EAN-128 emulation enable (]C1)



GS1 DataBar Expanded/EAN-128 emulation disable (]C1)



Full ASCII Code Table













Full ASCII ---- EOT (Function Key---End)





Full ASCII ---- ACK (Function Key---Down arrow)





Full ASCII ---- BS (Function Key---Backspace)





Full ASCII ---- LF (Function Key---Enter(num))





Full ASCII ---- FF (Function Key---PgUp)











Full ASCII ---- DLE (Function Key---5(num))














































USER'S MANUAL













USER'S MANUAL













USER'S MANUAL













USER'S MANUAL













USER'S MANUAL
















































































































































































































































APPENDIX A

CODE 39 FULL ASCII CODE TABLE

ASCII	CODE 39	VALEUR HEXA.		ASCII	CODE 39	VALEUR HEXA.
NUL	%U	00		%	/E	25
SOH	\$A	01		&	/F	26
STX	\$B	02		1	/G	27
ETX	\$C	03		(/H	28
EOT	\$D	04)	/I	29
ENQ	\$E	05		*	۱/	2A
ACK	\$F	06		+	/K	2B
BEL	\$G	07		,	/L	2C
BS	\$H	08		-	-	2D
HT	\$1	09				2E
LF	\$J	0A	1	/	/	2F
VT	\$K	OB		0	0	30
FF	\$L	0C		1	1	31
CR	\$M	0D	1	2	2	32
SO	\$N	OE		3	3	33
SI	\$O	OF		4	4	34
DLE	\$P	10	1	5	5	35
DC1	\$Q	11		6	6	36
DC2	\$R	12		7	7	37
DC3	\$S	13		8	8	38
DC4	\$T	14		9	9	39
NAK	\$U	15		:	/Z	3A
SYN	\$V	16		;	%F	3B
ETB	\$W	17		<	%G	3C
CAN	\$X	18		=	%H	3D
EM	\$Y	19		>	%I	3E
SUB	\$Z	1A		?	%J	3F
ESC	%A	1B	1	@	%V	40
FS	%B	1C		А	A	41
GS	%C	1D	1	В	В	42
RS	%D	1E		С	С	43
US	%E	1F	1	D	D	44
SP	SP	20	1	E	E	45
!	/A	21		F	F	46
	/B	22		G	G	47

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#	/C	23	Н	Н	48
\$	/D	24	I	I	49
-					

ASCII	CODE 39	VALEUR HEXA.	ASCII	CODE 39	VALEUR HEXA.
J	J	4A	е	+E	65
К	К	4B	f	+F	66
L	L	4C	g	+G	67
М	М	4D	h	+H	68
Ν	Ν	4E	i	+1	69
0	0	4F	j	+J	6A
Р	Р	50	k	+K	6B
Q	Q	51	I	+L	6C
R	R	52	m	+M	6D
S	S	53	n	+N	6E
Т	Т	54	0	+0	6F
U	U	55	р	+P	70
V	V	56	q	+Q	71
W	W	57	r	+R	72
Х	Х	58	S	+S	73
Y	Y	59	t	+T	74
Z	Z	5A	u	+U	75
[%К	5B	v	+V	76
\	%L	5C	w	+W	77
]	%M	5D	х	+X	78
^	%N	5E	у	+Y	79
_	%0	5F	Z	+Z	7A
Ň	%W	60	{	%P	7B
а	+A	61		%Q	7C
b	+B	62	}	%R	7D
С	+C	63	~	%S	7E
d	+D	64	DEL	%Т	7F

Omnidirectional Laser Scanner

APPENDIX B

FUNCTION KEY EMULATION

FUNCTION KEY	ASCII	CODE 39	FUNCTION KEY	ASCII	CODE 39
Ins	\$A	01	F1	\$Q	11
Del	\$B	02	F2	\$R	12
Home	\$C	03	F3	\$S	13
End	\$D	04	F4	\$Т	14
Up	\$E	05	F5	\$U	15
Down	\$F	06	F6	\$V	16
Left	\$G	07	F7	\$W	17
Backspace	\$H	08	F8	\$X	18
ТАВ	\$1	09	F9	\$Y	19
Enter(num)	\$J	0A	F10	\$Z	1A
Right	\$K	OB	F11	%A	1B
PgUp	\$L	0C	F12	%В	1C
Enter	\$M	0D	ESC	%С	1D
PgDn	\$N	OE	Ctl(L)	%D	1E
shift	\$O	OF	Alt(L)	%E	1F
5 (num)	\$P	10			

