DRAGON[™]

Reference Manual DLL6000-R/OM6010-R Compatibility

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REFERENCE MANUAL

DLL6000-R/OM6010-R COMPATIBILITY





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DRAGON™ REFERENCE MANUAL DLL6010-R/OM6010-R Compatibility

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This volume was written for the sole purpose of providing complete configuration for DRAGONTM M readers and OM-DRAGONTM cradles <u>used</u> as <u>DLL6000-R/OM6010-R</u> compatible readers and cradles for existing DLL6000-R/OM6010-R applications.

If you are not using these products as DLL6000-R/OM6010-R compatible readers/cradles, then use the Standard Reference Manual for configuration.

Your DRAGON™ M/OM-DRAGON™ is supplied with its own Quick Reference Manual which provides connection diagrams, reading diagrams, basic application parameter settings, default values, and specific technical features. You can use either your reader's Quick Reference Manual or this Manual for initial configuration in order to set the default values and select the interface for your application.

This manual can be used for complete setup and configuration of your DRAGONTM M reader and OM-DRAGONTM cradle as DLL6000-R/OM6010-R compatible products.

To use this manual for initial setup see chapter 1.

If you wish to change the default settings, this manual provides complete configuration of your reader in an easy way.

To configure your reader:

- 1) Open the folded page in <u>Appendix C</u> with the hex-numeric table and keep it open during the device configuration.
- 2) Read the Enter Configuration code <u>ONCE</u>, available at the top of each page of configuration.
- **3)** Modify the desired parameters in one or more sections following the procedures given for each group.
- 4) Read the Exit and Save Configuration code <u>ONCE</u>, available at the top of each page of configuration.

Reference notes describing the operation of the more complex parameters are given in chapter 3.

For communication between Host and gun, refer to chapter 4.

DL Sm@rtSet

DL Sm@rtSet is a Windows-based utility program providing a quick and user-friendly configuration method via the RS232 interface.

It also allows upgrading the software of the connected device (see the DL Sm@rtSet User's Manual for more details).

Sending Configuration Strings from Host

An alternative configuration method is provided in Appendix A using the RS232 interface. This method is particularly useful when many devices need to be configured with the same settings. Batch files containing the desired parameter settings can be prepared to configure devices quickly and easily.

1 INITIAL SETUP

To start the system up, perform the operations represented in the flow-chart below, following the given sequence.



1.1 SET COMPATIBILITY

| Set | D | LL | .60 | 00 | 0-1 | R | co | mp | ati | bili | ty |
|-----|---|----|-----|----|-----|---|----|----|-----|------|----|
| | | | | | | | | | | | |

The reader will automatically be switched off and restarted and four high tones will be emitted.

At this point, the DRAGON^M M scanner is ready to be configured using the DLL6000-R procedure in par. 1.2.

To restore the DRAGON[™] M standard configuration read the following code, then follow the DRAGON[™] M configuration procedure.

Restore DRAGON $^{\rm TM}$ M standard configuration



1.2 DLL6000-R/OM6010-R COMPATIBILITY SETUP

When the cradle is connected and powered, configure the gun by reading the following codes in the given sequence and follow the instructions.

Note: Open the folded page at the end of this Manual for the Numeric code selections.

| 1. | Restore DLL6000-R default |
|----|---|
| 2. | Enter configuration |
| 3. | Set Date |
| | six digits for Day, Month and Year (DDMMYY). |
| 4. | Set Time |
| | four digits for Hours and Minutes (HHMM). |
| 5. | Set Gun Address |
| | three digits for the DLL6000-R Address (from 000 to 126). |
| | All guns used in the same area must have different addresses. |
| | |

1

6.

Exit and Save configuration

 Read the **Bind** code to pair the DLL6000-R to the OM6010-R: The reader is dedicated to the cradle. Any previously **bound** reader will be excluded.

To connect several guns to the same cradle see the following paragraph 'Using Multiple Guns with Same Cradle'.



The green LED on the gun will blink: the scanner is ready to be inserted into the cradle.

8. Firmly insert the scanner into the cradle within 10 seconds, a beep will be emitted, signaling that the cradle has been paired to the gun.



9. Read the Restore Cradle default code



Default parameter settings are listed in par.1.2.3.

10. Read the Interface Selection code for your particular application:



1



WEDGE Interface













You can change any interface selection by simply reading another interface selection code. RS232 and WEDGE interface selection codes automatically restore header and terminator default values (see par. 3.4.3).

* See par. 3.2.1.

11.



123456

Test O.K.:two short beepsTest Failure:no beep or a long high-tone beep followed by a long
low-tone beep.

1.2.1 Using Multiple Guns With Same Cradle

If you want to use several guns associated with the same cradle, you must first **Bind** the cradle with one of the guns (see the previously described configuration procedure).

<u>Successive guns</u> can be associated with this same cradle by following the configuration procedure substituting the Bind command with **Join**.

In this case the procedure ends with step 8.

7.



WARNING

If the cradle is <u>not</u> **Bound** to a gun, its address assumes a random value which can cause conflicts and malfunctions to other cradles within its range.

1.2.2 Gun Default Configuration

1

| Reading Parameters | |
|----------------------------|---|
| Trigger Signal | level |
| Trigger Timeout | 10 sec. |
| Reads per Cycle | one |
| Safety Time | .5 sec |
| Single-Store | disabled |
| Power-off Timeout | 8 hours |
| Beeper Intensity | nign |
| Beeper Tone | 2 anablad |
| | enabled |
| Decoding Parameters | |
| Ink Spread | enabled |
| Overflow Control | enabled |
| Interdigit Control | enabled |
| Decoding Safety | one read |
| Gun Operating Parameters | |
| Code Identifier | disabled |
| Time Stamping Format | disabled |
| Time Stamping Delimiter | none |
| ACK from Host | disabled |
| * Radio Timeout | 1/2 sec. |
| Display parameters | |
| Font Size | small |
| Display Timeout | 8 sec. |
| Backlight | off |
| Contrast | normal |
| Display Mode | normal |
| Code Selection | |
| EAN 8/EAN 13 / UPC A/UPC E | Check digit transmission, no conversions. |
| Interleaved 2/5 | Check digit control and transmission, |
| | variable length code: 4-99 characters. |
| Standard Code 39 | No check digit control, |
| | variable length code: 1-99 characters. |
| Code 128 | |
| Code 93; Codabar | Disabled |

* The restore default command does not affect the selection made for this parameter.

1.2.3 Cradle Default Settings

| RS232 Parameters | |
|--|--|
| Baud Rate | 9600 |
| Parity | disabled |
| Data Bits | 8 |
| Stop Bit | 1 |
| Handshaking | disabled |
| Radio RX Lock | disabled |
| Inter-character Delay | disabled |
| Rx Timeout | 5 sec. |
| Pen Emulation Parameters | |
| Conversion to Code 39 and Code 128 | Conversion to Code 39 |
| Output Level | normal |
| Idle Level | normal |
| Minimum Output Pulse | 600µs |
| Overflow | medium |
| Wadaa Dawaaatawa | |
| wedge Parameters | |
| Keyboard Nationality | USA |
| Keyboard Nationality Caps Lock | USA off |
| Keyboard Nationality Caps Lock Delays | USA off disabled |
| Keyboard Nationality Caps Lock Delays Num Lock | USA off disabled off |
| Wedge Parameters Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation | USA off disabled off Ctrl+Shift+Key |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters | USA off disabled off Ctrl+Shift+Key |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header | USA off disabled off Ctrl+Shift+Key none |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header * Terminator | USA off disabled off <i>Ctrl+Shift+Key</i> none <i>CR-LF</i> (RS232), <i>CR</i> (Wedge) |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header * Terminator Address Stamping | USA off disabled off <i>Ctrl+Shift+Key</i> none <i>CR-LF</i> (RS232), <i>CR</i> (Wedge) disabled |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header * Terminator Address Stamping Address Delimiter | USA off disabled off Ctrl+Shift+Key none CR-LF (RS232), CR (Wedge) disabled disabled |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header * Terminator Address Stamping Address Delimiter Battery Parameter | USA off disabled off <i>Ctrl+Shift+Key</i> none <i>CR-LF</i> (RS232), <i>CR</i> (Wedge) disabled disabled |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header * Terminator Address Stamping Address Delimiter Battery Parameter Battery Type | USA off disabled off <i>Ctrl+Shift+Key</i> none <i>CR-LF</i> (RS232), <i>CR</i> (Wedge) disabled disabled auto-detect |
| Keyboard Nationality Caps Lock Delays Num Lock Control Character Emulation Cradle Operating Parameters * Header * Terminator Address Stamping Address Delimiter Battery Parameter Battery Type Network Parameter | USA off disabled off <i>Ctrl+Shift+Key</i> none <i>CR-LF</i> (RS232), <i>CR</i> (Wedge) disabled disabled auto-detect |

* The restore default command does not affect the selection made for these parameters.

1

2 CONFIGURATION

2

The DLL6000-R and OM6010-R default parameters can be changed by following the procedure below.

- **1.** Open the folded page in Appendix C with the Hex-Numeric table and keep it open during configuration.
- 2. Go to the section of the group to modify.
- 3. Follow the procedure for that section.

 Cradle Parameters

 RS232 Parameters
 WEDGE Parameters

 Cradle Operating Parameters
 Battery Parameters

 Network Parameters



System parameters are grouped according to the following figure:

CRADLE

PARAMETERS

RS232 PARAMETERS

| PARAMETERS | DEFAULT |
|-----------------------|----------|
| BAUD RATE | 9600 |
| PARITY | disabled |
| DATA BITS | 8 |
| STOP BITS | 1 |
| HANDSHAKING | disabled |
| RADIO RX LOCK | disabled |
| INTER-CHARACTER DELAY | disabled |
| RX TIMEOUT | 5 sec. |
| | |

TO CHANGE THE DEFAULT VALUES

- 1. Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups







3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.

Enter configuration

RS232











RS232



RADIO RX LOCK





See par. 3.1.2 for details.

INTER-CHARACTER DELAY

delay between characters transmitted to Host



Read 2 numbers from the table where: 00 = DELAY disabled 01-99 = DELAY from 1 to 99 milliseconds

RX TIMEOUT

timeout control in reception from Host



Read 2 numbers from the table where:

00 = TIMEOUT disabled 01-99 = TIMEOUT from .1 to 9.9 seconds

See par. 3.1.3 for details.

WEDGE PARAMETERS



TO CHANGE THE DEFAULT VALUES

- **1.** Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups





= Follow the procedure given for this code group

3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.



WEDGE



KEYBOARD NATIONALITY

NOTE

When <u>IBM AT - Alt Mode Interface</u> is selected, it is not necessary to set the Keyboard Nationality.



German

Swedish

Spanish

Japanese











Russian (Cyrillic)

Yugoslavian

Czechoslovakian

WEDGE



KEYBOARD NATIONALITY

(continued)

NOTE

When IBM AT - Alt Mode Interface is selected, it is not necessary to set the Keyboard Nationality.







| | CAPS LOCK | |
|---------------|-----------|--------------|
| Caps lock OFF | | Caps lock ON |
| | | |

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



WEDGE

Exit & Save configuration

NUM LOCK

Toggle Num lock



use if Num lock key status is OFF

Num lock unchanged



use if Num lock key status is ON

This selection is used together with the Alt Mode interface selection for AT PCs. It changes the way the Alt Mode procedure is executed, therefore it should be set to the same condition as used by your keyboard. In this way the device will execute the Alt Mode procedure correctly for your application.

INTER-CHARACTER DELAY

delay between characters transmitted to Host



Read 2 numbers from the table where: 00 = DELAY disabled 01-99 = DELAY from 1 to 99 milliseconds

For more details, see par. 3.2.2.

INTER-CODE DELAY

delay between codes transmitted to Host



Read 2 numbers from the table where: 00 = DELAY disabled 01-99 = DELAY from 0.1 to 9.9 seconds



WEDGE



CONTROL CHARACTER EMULATION



Ctrl + Key

PEN EMULATION PARAMETERS



TO CHANGE THE DEFAULT VALUES

- 1. Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups



3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.

PEN EMULATION

The values of the operating mode parameter are complete commands and do not require reading the Enter and Exit configuration codes.

OPERATING MODE



Interprets commands without sending them to the decoder.



sends commands to the decoder without interpreting them.



PEN EMULATION





See par. 3.3.1 for details.

CONVERSION TO CODE 39 AND CODE 128

enable conversion to Code 39



converts all codes read into Code 39 format.

enable conversion to Code 128



converts all codes read into Code 128 format.



PEN EMULATION



OVERFLOW







See par. 3.3.2 for details.

OUTPUT LEVEL

normal (white = logic level 0)



See par. 3.3.3 for details.

IDLE LEVEL

See par. 3.3.3 for details.

CRADLE OPERATING PARAMETERS



TO CHANGE THE DEFAULT VALUES

- 1. Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups





= Choose only one code from each selected group

= Follow the procedure given for this code group

3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.



Cradle Operating Parameters



HEADER



two character header

four character header



| three character header | | | | | |
|------------------------|--|--|--|--|--|
| | | | | | |

TERMINATOR



two character terminator



one character terminator

three character terminator

four character terminator



After selecting the desired Header/Terminator code, read the character(s) from the HEX table.

EXAMPLE:

+ 41 + 42 + 43 + 44 = Header ABCD

For more details about default and WEDGE Interface Extended Keyboard values, see par. 3.4.3.



Cradle Operating Parameters



ADDRESS STAMPING Gun Address Stamping disabled Cradle Address Stamping disabled Gun Address Stamping enabled Cradle Address Stamping enabled ADDRESS DELIMITER Gun Address Delimiter disabled Cradle Address Delimiter disabled Gun Address Delimiter enabled **Read 2 HEX characters** in the range 00-FE Cradle Address Delimiter enabled Read 2 HEX characters in the range 00-FE For more details, see par. 3.4.3.

BATTERY CHARGING



TO CHANGE THE DEFAULT VALUES

- **1.** Read the Enter Configuration code <u>ONCE</u>, available at the top of the page.
- **2.** Read configuration codes from the desired groups





3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of the page.



Battery Charging



OM6010-R BATTERY TYPE







It is strongly recommended to configure the cradle with the dedicated battery type code. This will also slightly reduce charging time.

Select the Auto-detect code to charge different type battery guns with the same cradle.

NETWORK PARAMETERS

FOR MULTIDROP NETWORK SYSTEMS ONLY

| PARAMETER | DEFAULT |
|------------------|----------|
| ECHELON FIELDBUS | disabled |

TO CHANGE THE DEFAULT VALUES

- 1. Read the Enter Configuration code <u>ONCE</u>, available at the top of the page.
- **2.** Read configuration codes from the desired groups



= Choose <u>only</u> **one** code from each selected group

3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of the page.


Network Parameters



ECHELON FIELDBUS







To configure the network communications correctly, the cradle connected to the Host must be configured as the **Master** and all other cradles connected to the multidrop line must be configured as **Slaves**.

After reading the Exit and Save Configuration code, you must power the cradle(s) off and then on again for the configuration to be recognized.

GUN

PARAMETERS

GUN OPERATING PARAMETERS



TO CHANGE THE DEFAULT VALUES

- **1.** Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups







3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.









Read 2 HEX characters in the range 00-FE

For more details, see par. 3.4.3.



Gun Operating Parameters



CODE IDENTIFIER





DATALOGIC standard

For more details, see par. 3.4.3.

READING PARAMETERS



TO CHANGE THE DEFAULT VALUES

- **1.** Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups





= Choose only one code from each selected group

= Follow the procedure given for this code group

3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.



Reading Parameters



TRIGGER SIGNAL





See par. 3.5.1 for details.

TRIGGER TIMEOUT



Read 2 numbers in the range 00-99: 00 = disables the trigger timeout

01-99 = corresponds to a max. 99 sec. delay after the trigger press before turning the laser off automatically.

See par. 3.5.2 for details.

READS PER CYCLE





See par. 3.5.3 for details.

SAFETY TIME



Limits <u>same</u> code consecutive reading.

Read 2 numbers in the range 00-99:

00 = no same code consecutive reading until reader is removed (no decoding) for at least 400 ms.

01 to 99 = timeout from .1 to 9.9 seconds before a consecutive read on same code.

See par. 3.5.4 for details.



Reading Parameters



SINGLE-STORE





See par. 3.5.5 for details.

POWER-OFF TIMEOUT



Read 2 numbers in the range 00-99:

00 = disables power-off

01 - 99 = delays from 1 to 99 hours before implementing power-off

See par. 3.5.6 for details.

GOOD TRANSMISSION BEEP







DECODING PARAMETERS



CAUTION

Before changing these parameter values read the descriptions in par. 3.6.

TO CHANGE THE DEFAULT VALUES

- 1. Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups



= Choose only one code from each selected group

3. Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.



Decoding Parameters



INK-SPREAD





See par. 3.6.1 for details.

OVERFLOW CONTROL





See par. 3.6.2 for details.

INTERDIGIT CONTROL





See par. 3.6.3 for details.



Decoding Parameters

DECODING SAFETY



one read

(decoding safety disabled)







Required number of good reads before accepting code.

GUN DISPLAY PARAMETERS





TO CHANGE THE DEFAULT VALUES

- **1.** Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups





- = Follow the procedure given for this code group
- **3.** Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.



Gun Display Parameters



DISPLAY FONT SIZE



16 x 4 characters on display



8 x 2 characters on display

medium font (8 x 8)

12 x 4 characters on display

DISPLAY TIMEOUT



Read 2 numbers in the range 00-99:

00 = disables Display Timeout (always on). 01 to 99 = timeout from 1 to 99 seconds.

DISPLAY BACKLIGHT







Gun Display Parameters



DISPLAY CONTRAST





Read the code until the desired contrast is reached.



For further details, see par. 3.7.1.

CODE SELECTION



TO CHANGE THE DEFAULT VALUES

- 1. Read the Enter Configuration code <u>ONCE</u>, available at the top of each page.
- **2.** Read configuration codes from the desired groups



- = Follow the procedure for this code group
- **3.** Read the **Exit and Save Configuration** code <u>ONCE</u>, available at the top of each page.







NOTE

The reader allows up to 5 code selections. This does not limit the number of CODES enabled to 5, as it depends on the code family:



Example 5 code selections:

- 1. 2/5 Interleaved
- 2. 2/5 Industrial
- 3. Code 128 + EAN 128
- 4. Code 39 Full ASCII + Code 32
- 5. UPC A/UPC E

In this section all <u>SINGLE</u> code selections are <u>underlined and in bold</u>.





EAN/UPC FAMILY



Read a single code or combination code selection









EAN 8/EAN 13/UPC A/UPC E with and without ADD ON



WITHOUT ADD ON

EAN 8/EAN 13/UPC A/UPC E





WITH ADD ON

EAN 8/EAN 13/UPC A/UPC E









EAN/UPC CHECK DIGIT TX SELECTIONS

For each code type in this family you can choose to transmit the check digit or not



EAN 13





check digit transmission



no check digit transmission







CONVERSION OPTIONS



UPC E to EAN 13 conversion



UPC A to EAN 13 conversion

EAN 8 to EAN 13 conversion

enable only ISBN conversion



enable only ISSN conversion



enable both ISBN and ISSN conversion



disable both ISBN and ISSN conversion





Code Selection



2/5 FAMILY



① Read the desired family code



Normal 2/5 (5 Bars)

Industrial 2/5 (IATA)

Matrix 2/5 (3 Bars)

The pharmaceutical code below is part of the 2/5 family but has no check digit nor code length selections.



French pharmaceutical code

② Read a check digit selection

no check digit control



check digit control and transmission

check digit control without transmission



③ Read **4** numbers for the code length where:

First 2 digits = minimum code length. Second 2 digits = maximum code length. The maximum code length is 99 characters. The minimum code length must always be less than or equal to the maximum. Examples: 0199 = variable from 1 to 99 digits in the code.

1010 = 10 digit code length only.





CODE 39 FAMILY



Read the desired family code





2

Read a check digit selection

CHECK DIGIT TABLE

no check digit control



check digit control and transmission



check digit control without transmission



The pharmaceutical codes below are part of the Code 39 family but have no check digit selections.



French pharmaceutical code



Italian pharmaceutical code

CODE LENGTH (optional)

The code length selection is valid for the entire Code 39 family.



Read **4** numbers for the code length where:

First 2 digits = minimum code length.

Second 2 digits = maximum code length.

The maximum code length is 99 characters. The minimum code length must always be less than or equal to the maximum.

Examples:

0199 = variable from 1 to 99 digits in the code.

1010 = 10 digit code length only.



Code Selection



CODE 128 FAMILY





control without transmission of check digit



control without transmission of check digit

DEFINE EAN 128 SEPARATOR CHARACTER

Code EAN 128 uses a special character to separate a variable length code field from the next code field. The standard value of this character (from code EAN 128 specifications) is ASCII <GS> which is not useful for the Wedge and RS232 interface. For this reason it can be modified by the user:





After selecting the code, read one character from the HEX table.

Valid range of characters = 00-9B

EAN 128 SEPARATOR CHARACTER

GS substitution character disabled



GS substitution character enabled













For Standard Codabar:

0 $\ensuremath{\mathbb{C}}$ Read the desired equality control code



no start/stop character equality control



start/stop character equality control

② Read a start/stop transmission selection

no transmission





The Codabar ABC code below uses a fixed start/stop character transmission selection.



no start/stop character equality control but transmission.

CODE LENGTH (optional)

The code length selection is valid for the entire Codabar family.



Read 4 numbers for the code length where:

First 2 digits = minimum code length.

Second 2 digits = maximum code length.

The maximum code length is 99 characters. The minimum code length must always be less than or equal to the maximum.

Examples:

0199 = variable from 1 to 99 digits in the code. 1010 = 10 digit code length only.

3 REFERENCES

3.1 **RS232 PARAMETERS**

3.1.1 Handshaking

Hardware handshaking (RTS/CTS)

Signals at The RTS line is activated EIA levels by the decoder before RTS transmitting a character. Transmission is possible TΧ only if the CTS line Transmitted data Transmitted data (controlled by the Host) is CTS active. Host busy **RTS/CTS** handshaking Software handshaking (XON/XOFF)

During transmission, if the Host sends the XOFF character (13 Hex), the decoder interrupts the transmission with a maximum delay of one character and only resumes when the XON character (11 Hex) is received.



XON/XOFF handshaking

3.1.2 Radio RX Lock

This parameter is used to control radio reception from the guns to the cradle when the Host uses either RTS/CTS or XON/XOFF Handshaking.

If enabled, this command blocks radio reception to the cradle when the Host has interrupted RS232 data communication (CTS low or XOFF). The effect is that guns cannot send data to the cradle until the Host resumes data communication (CTS high or XON). This is similar to FIFO buffering

disabled, where data can be collected only when communication is possible. In any case, prior to interruption, data is buffered in the cradle.

This command is only effective if handshaking is enabled. If used in a Multidrop Network, it only works for the Master cradle.

If disabled, guns continue to send data to the cradle which buffers them even if data communication has been interrupted by the Host (CTS low or XOFF). If the buffer becomes full, the gun signals an error and any further data is discarded until communication is restored. This is similar to FIFO enabled where data collection continues even though communication is interrupted.

3.1.3 RX Timeout

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The timeout in data reception can be used to automatically end data reception after the specified period of time. If no character is received from the Host, after the timeout expires, any incomplete string (any string not terminated by <CR>) is flushed from the Cradle receive buffer and if being configured, the Cradle exits configuration mode.

3.2 WEDGE PARAMETERS

3.2.1 IBM AT - Alt Mode Interface

The IBM AT - Alt Mode interface allows barcodes sent to the PC to be interpreted correctly independently from the Keyboard nationality used, therefore no keyboard nationality selection is required.

When selecting the IBM AT - Alt Mode interface, make sure the Num lock parameter selection matches the Num lock key status on your keyboard.

3.2.2 Inter-character Delay

When IBM SURE1 interface is selected, the default value for the Intercharacter Delay is forced to 5 msec. With this interface no lower value can be programmed for this parameter.

3.3 PEN EMULATION PARAMETERS

3.3.1 Minimum Output Pulse

This parameter sets the duration of the output pulse corresponding to the narrowest element in the barcode. In this way the code resolution is controlled by the signal sent to the decoder, independently of the physical resolution of the code read.

The shortest pulse (200 μs) corresponds to a high resolution code emulation and therefore a shorter transfer speed to the decoder (for decoders able to work on high resolution codes). Likewise, longer pulses correspond to low resolution code emulation and therefore a longer transfer time to the decoder.

3.3.2 Overflow

This parameter generates a white space before the first bar and after the last bar of the code. The selections are as follows:

- narrow = space 10 times the minimum output pulse.
- medium = space 20 times the minimum output pulse.
- wide = space 30 times the minimum output pulse.

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3.3.3 Output and Idle Levels

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The following state diagrams describe the different output and idle level combinations for Pen emulation:



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3.4 CRADLE AND GUN OPERATING PARAMETERS

3.4.1 ACK from Host

If enabled, an acknowledgement string from the Host to the gun signals that the message has been received correctly.

3.4.2 Radio Timeout

After a code has been read and transmitted, the radio remains active for the amount of time set by the Radio Timeout parameter. This is particularly useful when the Host is expected to send a reply message to the gun. This parameter depends heavily on the application and is therefore provided here for system optimization according to your application.

The default value for this parameter is 008 (about 1/2 sec.). This is a reasonable value for most applications, but it could need to be changed according to the following considerations:

- If your application does not require the host to send messages to the gun(s), (which is true for all Wedge applications), the best setting for the radio timeout is the minimum value 001, which is about 1/16 of a second. This allows maximum battery autonomy.
- When your application requires bi-directional communications, the radio timeout must be set according to the number of guns and the amount of traffic so that no messages are lost.

NOTE

Setting the Radio Timeout to 000 causes the radio to always be ON. If you do this, the gun will accept messages from the host at any time, but the batteries will discharge quickly.

3.4.3 Output Data Format

The output data format towards the Host is:

[Header] [Gun_Addr] [Gun_Addr_delimiter]] [Cradle_Addr] [Cradle_Addr_delimiter] [Time stamp] [Ts_delimiter] [Code ID] CODE [Terminator]

[Items in square brackets are optional.]

Header/Terminator Selection

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The header/terminator selection is not effected by the reading of the restore default code.

In fact, header and terminator default values depend on the interface selection:

RS232: no header, terminator CR-LF WEDGE: no header, terminator CR

These default values are <u>always</u> restored through the reading of RS232 or WEDGE interface selection code, step **10** of the System Start Up procedure.

| EXTENDED KEYBOARD TO HEX CONVERSION TABLE | | | | |
|---|-----------------|---------------|----------------------------|--|
| | IBM AT IBM 3153 | IBM XT | IBM 31xx, 32xx, 34xx, 37xx | |
| HEX | KEY | KEY | KEY | |
| 83 | ENTER | ENTER | FIELD EXIT | |
| 84 | TAB | TAB | TAB | |
| 85 | F1 | F1 | F1 | |
| 86 | F2 | F2 | F2 | |
| 87 | F3 | F3 | F3 | |
| 88 | F4 | F4 | F4 | |
| 89 | F5 | F5 | F5 | |
| 8A | F6 | F6 | F6 | |
| 8B | F7 | F7 | F7 | |
| 8C | F8 | F8 | F8 | |
| 8D | F9 | F9 | F9 | |
| 8E | F10 | F10 | F10 | |
| 8F | F11 | ESC | F11 | |
| 90 | F12 | BACKSPACE | F12 | |
| 91 | HOME | HOME | ENTER | |
| 92 | END | END | RESET | |
| 93 | PG UP | PG UP | INSERT | |
| 94 | PG DOWN | PG DOWN | DELETE | |
| 95 | \uparrow | \uparrow | FIELD - | |
| 96 | \downarrow | \downarrow | FIELD + | |
| 97 | \leftarrow | \leftarrow | ENTER (Paddle) | |
| 98 | \rightarrow | \rightarrow | PRINT | |
| 99 | ESC | ESC | | |
| 9A | CTRL (Right) | CTRL (Right) | | |
| 9B | Euro | Space | Space | |

Gun/Cradle Address Stamping

It is possible to include the gun and cradle addresses in the message sent to the host. The Gun Address Stamping and the Cradle Address Stamping parameters consist of a 3-digit number in the range 000 to 126. For message output format, refer to the example on page 58.

Gun/Cradle Address Delimiter

The Address Delimiters allow a character to be included to separate the Gun and Cradle Address stamping fields from the next fields in the message. Any character can be included in the hexadecimal range from 00 to FE. For message output format, refer to the example on page 58.

Time Stamping Format

The Time Stamping parameter sets the format for hour and date information. It consists of 1 or 2 groups of numbers, each one made up of 6 decimal digits.

For example, setting the Hour/Minutes/Seconds/Month/Day/Year format, the information *17:03:16* on *June 12, 2000* will be formatted as <u>170316061200</u>.

Time Stamping Delimiter

The Time Stamping Delimiter allows a character to be included to separate the Time Stamping field from the next field in the message. Any character can be included in the hexadecimal range from 00 to FE.

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Code Identifier

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| CODE IDENTIFIER TABLE | | | | |
|-----------------------|-----------------------|--------------|--|--|
| CODE | DATALOGIC STANDARD | AIM STANDARD | | |
| 2/5 interleaved | N |] <i>y</i> | | |
| 2/5 industrial | Р |] X <i>y</i> | | |
| 2/5 normal 5 bars | 0 |] S <i>y</i> | | |
| 2/5 matrix 3 bars | Q |] X <i>y</i> | | |
| EAN 8 | A |] E 4 | | |
| EAN 13 | В |] E 0 | | |
| UPC A | С |] X <i>y</i> | | |
| UPC E | D |] X <i>y</i> | | |
| EAN 8 with 2 ADD ON | J |] E 5 | | |
| EAN 8 with 5 ADD ON | K |] E 6 | | |
| EAN 13 with 2 ADD ON | L |]E1 | | |
| EAN 13 with 5 ADD ON | М |] E 2 | | |
| UPC A with 2 ADD ON | F |] X <i>y</i> | | |
| UPC A with 5 ADD ON | G |] X <i>y</i> | | |
| UPC E with 2 ADD ON | Н |] X <i>y</i> | | |
| UPC E with 5 ADD ON | I |] X <i>y</i> | | |
| Code 39 | V |] A <i>y</i> | | |
| Code 39 Full ASCII | W |] A <i>y</i> | | |
| CODABAR | R |] F <i>y</i> | | |
| ABC CODABAR | S |] X <i>y</i> | | |
| Code 128 | Т |] C 0 | | |
| EAN 128 | k |]C1 | | |
| Code 93 | U |] G <i>y</i> | | |
| CIP/39 | Y |] X y | | |
| CIP/HR | е |] X y | | |
| Code 32 | Х |] X <i>y</i> | | |

NOTE

AIM standard identifiers are not defined for all codes:

the X identifier is assigned to the code for which the standard is not defined,

y value depends on the selected options (check digit tested or not, check digit tx or not, etc.).

3.5 READING PARAMETERS

3.5.1 Trigger Signal

Trigger signal is useful to determine the modality of the reader ON state:

- trigger level: the reader goes ON when the trigger is pressed and goes OFF when it is released;
- trigger pulse: the reader goes ON at the first trigger press and goes OFF only at a second press.

3.5.2 Trigger Timeout

When this timeout is selected, the reader which is triggered ON but not decoding turns the laser OFF automatically after the desired period of time.

3.5.3 Reads per Cycle

A reading cycle depends on the trigger signal selection (see par. 3.5.1) and on the trigger timeout selection (see par. 3.5.2).

When one read per cycle is selected, the scanner turns off as soon as a valid code is decoded. To turn the reader on again, release and again press the trigger in case the scanner is operating in 'trigger level mode', pull the trigger if the reader is operating in 'trigger pulse mode'.

When multiple reads per cycle is selected, the scanner turns off after a good decoding for the time necessary to transmit the code and activate the beeper, then it turns on again. The scanner turns off after a trigger press according to the 'trigger signal' selection or when the timeout expires.

The Safety Time parameter can be used in this case to avoid unwanted multiple reading of the same code, see safety time below.

3.5.4 Safety Time

Safety time prevents the device from immediately decoding the same code more than once. Same code consecutive reading can be disabled requiring the reader to be removed from the code (no decoding) for at least 400 ms, or a timeout can be set up to 9.9 seconds before the decoder will accept the same code. Reading is immediate if the code changes.

3.5.5 Single-Store

When single-store mode is enabled, if the DLL6000-R fails to transmit a code to the cradle, it enters a special operating mode that prevents the user from reading barcodes. When such operating mode is entered, the trigger no longer enables barcode reading but is used to retry the transmission itself. Once the transmission is successful the gun returns to the standard mode.

Single-store may be useful if you often read codes at the limit of the coverage area and there is a chance that code transmission can fail. In such case single-store allows you to move to a more favorable position or location (i.e. closer to the cradle) and retry transmission without the necessity of re-reading the code since it is already stored in the gun.

Conversely, if single-store is disabled, and the user wants to retry transmission, the code must be read again, and therefore the attempt must be made from basically the same location. If the user gives up, he doesn't know if the transaction was successful. (Actually the transmission could have been successful but the cradle may have been unable to acknowledge the message). There are applications in which there is no risk of transmission failure. In such cases it may be better to disable single-store so that the user perceives a more consistent behavior of the trigger in that it always corresponds to code reading.

3.5.6 Power-Off Timeout

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With Ni-MH, NiCd, or AA batteries, when this timeout is set, a gun which is left unused will power-off after the selected time. The gun will power-up again upon a trigger press. This will save battery power.

3.6 DECODING PARAMETERS

CAUTION

These parameters are intended to enhance the decoding capability of the reader for particular applications. Used incorrectly, they can degrade the reading performance or increase the possibility of a decoding error.

3.6.1 Ink-Spread

The ink-spread parameter allows the decoding of codes which are not perfectly printed because the page texture tends to absorb the ink.
3.6.2 Overflow Control

The overflow control parameter can be disabled when decoding codes printed on small surfaces, which don't allow the use of an overflow space. This command does not effect code families 2/5, Code 128 and Code 93.

For the EAN/UPC code family, do not use code combinations. Each code must be selected singularly if this control is disabled.

For example, to read EAN8 and EAN13 without overflow control select two codes: EAN8 and EAN13; do not select the EAN8/EAN13 combination.

3.6.3 Interdigit Control

The interdigit control parameter verifies the interdigit spacing for code families Code 39 and Codabar.

3.7 GUN DISPLAY PARAMETERS

3.7.1 Display Mode

The user can control the gun display behavior according to the following selections:

Normal mode: When a barcode is read with the gun:

- The code is sent to the Host.
- The gun display is <u>not cleared</u>. Therefore if any previous data was displayed on the gun screen it remains.
- There is no Local Echo to the gun display.

Clear Display After Decode mode: When a barcode is read with the gun:

- The code is sent to the Host.
- The gun display <u>is cleared</u>. Therefore if any previous data was displayed on the gun screen it is cancelled and the screen remains blank.
- There is no Local Echo of the code to the gun display.

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Local Echo mode: When a barcode is read with the gun:

- The code is sent to the Host.
- The gun display is cleared.

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- The code is also sent to the gun display (Local Echo).
- The cursor is positioned after the last printed character on the gun display.

Host messages sent to the gun are always written to the gun display.

3.8 SOFTWARE RELEASE

The following codes cause the gun and the cradle to transmit the respective software release to the Host:





4 COMMUNICATION AND MESSAGE FORMATTING

The system always provides gun to host data communication using the message formatting described in par. 3.4.3.

However, if the RS232 interface is selected for communication between the Host and the OM6010-R cradle, then the following additional communications between <u>Host</u> and <u>Gun</u> can occur:

- The Host can send messages to any gun associated with that cradle to control the Gun's display, LEDs and beeper.
- The Gun can send up to 3 user-defined characters to the Host using the 3 command keys on the gun.

These communications and their relative message formatting are detailed in the following paragraphs.

4.1 MESSAGES FROM HOST TO GUN

The general format is:

[Gun_Address][Gun_Add_delimiter]<Message>CR

NOTES:

- If you have enabled the Gun Address Stamping or the Gun Address Delimiter, you **must** specify them in every message.
- If you have **not** enabled the Gun Address Stamping or the Gun Address Delimiter, you **must not** specify them. In this case all messages will be implicitly addressed to the 'binded' gun of the cradle directly connected to the serial line.
- Messages cannot start with '\$+' because they would be interpreted as a configuration command.
- You can send a message to the gun only while it is on. This happens when it has sent a message to the host and the radio timeout has not yet expired. (See par. 3.4.2, "Radio Timeout"; command is on page 32).

• If you want to control the gun's beeper from the host, you will also probably want to disable the good transmission beep that is emitted when the code is received from the cradle. (See command on page 37).

The message field can store plain text and escape sequences.

- Escape sequences are interpreted as commands.
- Plain text is directly printed on the display. If writing beyond the end of line, the display does not wrap automatically. Extra characters are ignored. Control characters are not interpreted (i.e. LF, FF, etc.).

4.1.1 Cursor Control

- **ESC** [*n* A Up *n* rows, no scroll
- **ESC** [*n* B Down *n* rows, no scroll
- **ESC [***n* **C** Right *n* columns
- ESC [n D Left n columns

ESC [G CR

ESC [r; c H Move to row r, column c

(ESC[1;1H is the upper left character position of the display)

- **ESC D** Down 1 row, with scroll
- ESC E CR and cursor down 1 row with scroll
- **ESC M** Up 1 row and scroll

NOTE:

- Since CR is used as the message terminator, you must use ESC [G or ESC E to print a CR.
- The cursor row position **is not** affected by the currently selected font. The display always has 4 rows, so when writing with the large font, actually two rows are written to: the current one and the one below it. You will need <u>two</u> ESC E commands to step from one row to the next when using the large font.
- The cursor column position **is** affected by the currently selected font. Therefore, <u>column 6</u> is 36 pixels from the left border only if you last selected the 6x8 font; otherwise it could be 48 or 72 pixels from the left border.

4.1.2 Font Selection

- ESC [0 m Normal mode
- **ESC [7 m** Reverse mode
- **ESC #4** Large font: subsequent characters are written on the current row and the row below it using the 12x16 font which allows for two rows of eight characters on the display.
- **ESC # 5** Normal font: subsequent characters are written using the 6x8 font which allows for four rows of sixteen characters on the display.
- **ESC #7** Medium font: subsequent characters are written using the 8x8 font which allows for four rows of twelve characters on the display.

4.1.3 Clearing Display

- **ESC [0 K** From cursor position to end of line inclusive
- **ESC [1 K** From beginning of line to cursor position (not inclusive)
- ESC [2 K Entire line
- **ESC [0 J** From cursor position to end of display inclusive
- **ESC [1 J** From beginning of display to cursor position (not inclusive)
- **ESC [2 J** Entire display; moves cursor to upper left corner on display

4.1.4 LED and Beeper Control

- **ESC [0 q** Emit short High tone + short delay
- ESC [1 q Emit short Low tone + short delay
- ESC [2 q Emit long Low tone + short delay
- ESC [3 q Emit good read tone
- ESC [4 q Emit bad tx tone
- ESC [5 q Wait 100 ms
- ESC [6 q Turn on the green LED
- ESC [7 q Turn off the green LED
- ESC [8 q Turn on the red LED
- ESC [9 q Turn off the red LED

The LED control escape sequences are intended to activate the LEDs for <u>short periods</u> of time and can be used in combination with the Beeper. The LED and Beeper will be controlled by the system after the entire command sequence is interpreted.

Example:

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| ESC [6 q ESC [3 q ESC [7 q | Turns on the green LED, emits a good read tone, and turns off the green LED. |
|-------------------------------|--|
| ESC [6 q ESC [5 q ESC [7 q | Turns on the green LED for 100 ms and then turns off the green LED. |

4.1.5 Setting RTC

| ESC [0 p <i>d d m m y y</i> | Set | date to | day | , month | , year | | |
|-----------------------------|------|---------|--------|-----------|----------|---------|-----|
| ESC [1 p <i>h h m m</i> | Set | time | to | hours, | minutes; | seconds | are |
| | auto | matica | illy s | et to 00. | | | |

4.2 MESSAGES FROM GUN COMMAND KEYS

The DLL6000-R series guns with display have 3 command keys that can each be associated with a character to send to the host.

By pressing the keys on the gun, the associated character with its relative message formatting is sent to the Host. For example, keys can be used to select items from a menu sent to the gun display by the application program.

The general format is:

[Header] [Gun_Addr] [Gun_Addr_delimiter]] [Cradle_Addr] [Cradle_Addr_delimiter] [Time stamp] [Ts_delimiter] [Code ID] KeyID [Terminator]

The messages are handled by the system as if they were barcodes, that's why **KeyID** can have so many fields appended to it. If in your application there is some chance of reading a 1-char barcode identical to **KeyID**, the way you can distinguish between the two is to enable the Code ID: The **KeyID** is the only 1-character long EAN 8 code.

Refer to par. 3.4.1 for a compete description of the optional message fields in square brackets.

The default characters associated with each key (**KeyID**) are shown in the following table:

| Default Key Identifiers | | | |
|-------------------------|--------------|-----|--|
| Key KeylD | | | |
| | (left) Key | '<' | |
| ENTER | (center) Key | '=' | |
| ▼ | (right) Key | '>' | |

The Key Identifier values can be customized by using the configuration procedure below:



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The keypad can be disabled by reading the following code:



APPENDIX A HOST CONFIGURATION STRINGS

In this section we provide a description of how to modify the configuration using serial command strings sent from the Host.

This method requires the RS232 interface.

\$+ Command \$ CR Carriage return character (0D Hex.) Exit and Save configuration Character sequence in following tables Enter configuration environment

For RS232 user's, the configuration can be changed by receiving commands from the Host through the serial interface. When this method is used, the programming sequence format is the following:

Example:

Multiple command programming sequence:



Each configuration parameter setting removes the condition previously active for that parameter.

NOTE

The buffer can contain a maximum of 256 characters. If your programming string goes over this value, you must split it into separate groups, according to the following rules:

- all gun commands must reside in one single string;
- consecutive string transmission must occur after a delay of at least 3 seconds to give the cradle time to process each string.

Many of the following tables list gun parameters. If you include **gun configuration commands** in your configuration string:

- **1.** Send the string to the cradle.
- **2.** Read the following code with the gun to be programmed:



The green LED on the gun will blink, signaling the gun has recognized the command.

- **3.** Insert the gun into the cradle within 10 seconds. The green LED will turn off and you will hear a short beep. Now the gun has accepted the configuration.
- **4.** If you do not turn the cradle off, you can repeat steps 2 and 3 with all the guns you want to configure with the same string.

| SERIAL CONFIGURATION STRINGS | | |
|---------------------------------------|--------|--|
| CONFIGURATION COMMANDS | | |
| DESCRIPTION | STRING | |
| Restore factory default configuration | \$* | |
| Transmit the Cradle Software release | \$! | |

The above commands do not require \$- to exit.

Cradle Parameters

| INTERFACE SELECTION | | | |
|---------------------|---|-------|--|
| DESCRIP | DESCRIPTION STRING | | |
| RS232 int | erface | CP0 | |
| PEN emu | ation interface | CP6 | |
| WEDGE | for IBM AT | CP500 | |
| | for IBM AT – Alt Mode | CP507 | |
| | for IBM XT | CP503 | |
| | for IBM SURE1 | CP506 | |
| | for IBM Terminal 3153 | CP504 | |
| | for IBM Terminals 31xx, 32xx, 34xx, 37xx; make-break keyboard | CP501 | |
| | for IBM Terminals 31xx, 32xx, 34xx, 37xx; make only keyboard | CP502 | |

| RS232 PARAMETERS | | | |
|-----------------------|---------------|-------------|--|
| DESCRIPTION STRING | | | |
| Baud rate | 150 | CD0 | |
| | 300 | CD1 | |
| | 600 | CD2 | |
| | 1200 | CD3 | |
| | 2400 | CD4 | |
| | 4800 | CD5 | |
| | 9600 | CD6 | |
| | 19200 | CD7 | |
| Parity | Disabled | CC0 | |
| | Even | CC1 | |
| | Odd | CC2 | |
| Data bits | 7 | CA0 | |
| | 8 | CA1 | |
| | 9 | CA2 | |
| Stop bits | 1 | CB0 | |
| | 2 | CB1 | |
| Handshaking | Disabled | CE0 | |
| | RTS/CTS | CE1 | |
| | XON/XOFF | CE2 | |
| | RTS always ON | CE3 | |
| Radio RX lock | Disabled | EC1 | |
| | Enabled | EC0 | |
| Inter-character Delay | | CK00 - CK99 | |
| RX Timeout | | CL00 - CL99 | |

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| WEDGE PARAMETERS | | | |
|--------------------------------------|--------------------|-------------|--|
| DESCRIPTION | | STRING | |
| Keyboard Type for | Typewriter | FK0 | |
| IBM Terminals 31xx, 32xx,34xx, 37xx: | Advanced | FK1 | |
| Keyboard Nationality | English | FJ4 | |
| | French | FJ2 | |
| | German | FJ3 | |
| | Italian | FJ1 | |
| | Swedish | FJ5 | |
| | USA | FJ0 | |
| | Spanish | FJ6 | |
| | Belgian | FJ7 | |
| | Japanese | FJ8 | |
| | Russian (Latin) | FJ9 | |
| | Russian (Cyrillic) | FJA | |
| | Hungarian | FJB | |
| | Yugoslavian | FJC | |
| | Romanian | FJD | |
| | Czechoslovakian | FJE | |
| Caps Lock | Caps Lock ON | FE1 | |
| | Caps Lock OFF | FE0 | |
| Num Lock | Num Lock unchanged | FL1 | |
| | Toggle Num Lock | FL0 | |
| Inter-character Delay | CK00 - CK99 | | |
| Inter-code Delay | | FG00 - FG99 | |
| Control Character Emulation | Ctrl+Shift+Key | FO0 | |
| | Ctrl+Key | F01 | |

| PEN PARAMETERS | | | | |
|---------------------------|---|-----|--|--|
| DESCRIPTION | STRING | | | |
| Conversion to Code 39 and | Conversion to Code 39 | DA1 | | |
| Code 128 | Conversion to Code 128 | DA2 | | |
| Operating mode | Interpret (does not require \$+ or \$-) | \$] | | |
| | Transparent (does not require \$+ or \$-) | \$[| | |
| Output level | Normal | DD0 | | |
| | Inverted | DD1 | | |
| Idle level | Normal | DE0 | | |
| | Inverted | DE1 | | |
| Minimum output pulse | 200µs | DG0 | | |
| | 400µs | DG1 | | |
| | 600µs | DG2 | | |
| | 800µs | DG3 | | |
| | 1 ms | DG4 | | |
| | 1.2 ms | DG5 | | |
| Overflow | Narrow overflow | DH0 | | |
| | Medium overflow | DH1 | | |
| | Wide overflow | DH2 | | |

| CRADLE OPERATING PARAMETERS | | | |
|-----------------------------|-----------------------------------|------------------|--|
| DESCRIPTION | STRING | | |
| Headers | No header | EA00 | |
| | One character | EA01 <i>x</i> | |
| | Two characters | EA02 xx | |
| | Three characters | EA03 <i>xxx</i> | |
| | Four characters | EA04 <i>xxxx</i> | |
| Terminators | No terminator | EA10 | |
| | One character | EA11 x | |
| | Two characters | EA12 xx | |
| | Three characters | EA13 xxx | |
| | Four characters | EA14 xxxx | |
| Address stamping | Gun Address stamping enabled | HU1 | |
| | Gun Address stamping disabled | HU0 | |
| | Cradle Address stamping enabled | HU3 | |
| | Cradle Address stamping disabled | HU2 | |
| Address delimiter | Gun Address delimiter select | HV1 y | |
| | Gun Address delimiter disabled | HV0 | |
| | Cradle Address delimiter select | HY1 y | |
| | Cradle Address delimiter disabled | HY0 | |

x = a HEX value representing the ASCII character from **00** to **9B** Hex.

y = a HEX value in the range from 00 to FE representing the ASCII character.

| BATTERY CHARGING | | | |
|----------------------------|----------------------|-----|--|
| DESCRIPTION | STRING | | |
| OM6010-R Battery selection | Autodetect | HT0 | |
| | Alkaline battery | HT1 | |
| | NiMh or NiCd battery | HT3 | |

| MULTIDROP NETWORK PARAMETERS | | | |
|------------------------------|----------|-----|--|
| DESCRIPTION STRING | | | |
| Echelon fieldbus | Disabled | HW0 | |
| | Slave | HW1 | |
| | Master | HW2 | |

Gun Parameters

| GUN OPERATING PARAMETERS | | | |
|--------------------------|--------------------|-----|--|
| DESCRIPTION STRING | | | |
| Code Identifier | Disabled | EB0 | |
| | Datalogic standard | EB1 | |
| | AIM standard | EB2 | |

| Α | |
|---|--|
| _ | |

| GUN OPERATING PARAMETERS (continued) | | | | | |
|--------------------------------------|-------------------------------------|------------------|--|--|--|
| DESCRIPTION | STRING | | | | |
| Time Stamping Format | Disabled | HL0 | | | |
| | Hour/minutes/seconds/month/day/year | HL1 | | | |
| | Hour/minutes/seconds/day/month/year | HL2 | | | |
| | Hour/minutes/seconds | HL3 | | | |
| | Month/day/year | HL4 | | | |
| | Day/month/year | HL5 | | | |
| Time Stamping Delimiter | Disabled | HM0 | | | |
| | Select delimiter | HM1 y | | | |
| ACK from Host | Disabled | HO4 | | | |
| | Enabled | HO5 | | | |
| Radio Timeout | Tout (range is 000 to 255) | HH000-HH255 | | | |
| Set Time | | HD hhmm | | | |
| Set Date | | HE ddmmyy | | | |

y = a HEX value in the range from **00** to **FE** representing the ASCII character.

hhmm, ddmmyy = ASCII numbers.

| READING PARAMETERS | | | | |
|------------------------|------------------|-------------|--|--|
| DESCRIPTION | | STRING | | |
| Trigger Signal | Level | BA0 | | |
| | Pulse | BA1 | | |
| Trigger Timeout | | BD00 - BD99 | | |
| Reads Per Cycle | One read | BC0 | | |
| | Multiple reads | BC1 | | |
| Safety Time | | BE00 - BE99 | | |
| Single-Store | Disabled | HO2 | | |
| | Enabled | HO3 | | |
| Power-Off Timeout | | HPxx | | |
| Beeper Intensity | Beeper off | BG0 | | |
| | Low intensity | BG1 | | |
| | Medium intensity | BG2 | | |
| | High intensity | BG3 | | |
| Beeper Tone | Tone 1 | BH0 | | |
| | Tone 2 | BH1 | | |
| | Tone 3 | BH2 | | |
| | Tone 4 | BH3 | | |
| Good Transmission Beep | Disabled | HO0 | | |
| | Enabled | HO1 | | |

xx = ASCII numbers in the range 00 - 99.

| DECODING PARAMETERS | | | | |
|---------------------|-------------|--------|--|--|
| DESCRIPTION | | STRING | | |
| Ink-Spread | Disabled | AX0 | | |
| | Enabled | AX1 | | |
| Overflow Control | Disabled | AW1 | | |
| | Enabled | AW0 | | |
| Interdigit Control | Disabled | AV0 | | |
| | Enabled | AV1 | | |
| Decoding Safety | One read | ED0 | | |
| | Two reads | ED1 | | |
| | Three reads | ED2 | | |
| | Four reads | ED3 | | |

| GUN DISPLAY PARAMETERS | | | | |
|------------------------|-------------------------------|-----------|--|--|
| DESCRIPTION | STRING | | | |
| Display Font Size | Small | HA0 | | |
| | Medium | HA1 | | |
| | Large | HA2 | | |
| Display Timeout | | HB00-HB99 | | |
| Display Backlight | Disabled | HC0 | | |
| | Enabled | HC3 | | |
| Display Contrast | Lighter | HO7 | | |
| | Darker | HO6 | | |
| Display Mode | Normal | HJ0 | | |
| | Local Echo | HJ1 | | |
| | Clear display after decode | HJ2 | | |
| Keypad Setting | eypad Setting Disabled keypad | | | |
| | HK1 xxyyzz | | | |

xx = left-key Identifier
yy = center-key Identifier
zz = right-key Identifier

xxyyzz are hexadecimal values representing ASCII characters in the range 00-FE. FF = Key Identifier disabled.

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Α

| CODE SELECTION | | | | |
|----------------|--------------------------------|--|-------------------------|--------|
| DESCRIPTIO | ON | | | STRING |
| Disable ALL | family codes | | | AZ0 |
| EAN/UPC | Disable EAN/UPC fam | ily | | AA0 |
| | EAN 8 | | | AA2 |
| | EAN 13 | | | AA9 |
| | UPC A | | | AAF |
| | UPC E | | | AAE |
| | EAN 8/EAN 13/UPC A | UPC E | without ADD ON | AA1 |
| | | | with ADD ON | AA5 |
| | | | with and without ADD ON | AA8 |
| | EAN 8/EAN 13 | | without ADD ON | AA3 |
| | | | with ADD ON | AA6 |
| | UPC A/UPC E | | without ADD ON | AA4 |
| | | | with ADD ON | AA7 |
| | EAN 8 check digit trans | smission | disabled | AAG0 |
| | | | enabled | AAG1 |
| | EAN 13 check digit trai | nsmission | disabled | AAH0 |
| | | | enabled | AAH1 |
| | UPC A check digit transmission | | disabled | AAI0 |
| | | | enabled | AAI1 |
| | UPC E check digit transmission | | disabled | AAJ0 |
| | | | enabled | AAJ1 |
| | Conversions | | UPC E to UPC A | AAA |
| | | | UPC E to EAN 13 | AAB |
| | | | UPC A to EAN 13 | AAC |
| | | | EAN 8 to EAN 13 | AAD |
| | ISBN Conversions | | Enable ISBN | AP1 |
| | | | Enable ISSN | AP2 |
| | | | Enable ISBN and ISSN | AP3 |
| | | | Disable ISBN and ISSN | AP0 |
| Code 39 | Disable Code 39 family | 1 | | AB0 |
| | Standard | no check digit control | | AB11 |
| | | check digit control and transmission | | AB12 |
| | | check digit control without transmission | | AB13 |
| | Full ASCII | no check dig | no check digit control | |
| | | check digit control and transmission | | AB22 |
| | | check digit control without transmission | | AB23 |
| | CIP/39 | | | AB3 |
| | Code 32 | | | AB4 |
| | Code length (max 99) | AB* xxxx | | |

xxxx = ASCII numbers that define the code length where:

• First 2 digits = minimum acceptable code length.

• Second 2 digits = maximum acceptable code length.

The minimum code length must always be less than or equal to the maximum which is 99 for all codes.

Examples

Α

0199 = variable length from 1 to 99 digits in the code.

1010 = 10 digit code length only.

| CODE SELECTION (continued) | | | | |
|----------------------------|---|---|---------------------------------------|------------------|
| DESCRIPTIC | ON | | | STRING |
| 2/5 | Disable Code 2/5 famil | у | AC0 | |
| | Interleaved 2/5 | no check | 10 check digit control | |
| | (max code length 99) | check dig | it control and transmission | AC12 xxxx |
| | | check dig | git control without transmission | AC13 xxxx |
| | Normal 2/5 5 bars | no check | digit control | AC21 xxxx |
| | (max code length 99) | check dig | git control and transmission | AC22 xxxx |
| | | check dig | git control without transmission | AC23 xxxx |
| | Industrial 2/5 (IATA) | no check | digit control | AC31 xxxx |
| | (max code length 99) | check dig | git control and transmission | AC32 xxxx |
| | | check dig | git control without transmission | AC33 xxxx |
| | Matrix 2/5 3 bars | no check | digit control | AC41 xxxx |
| | (max code length 99) | check dig | git control and transmission | AC42 xxxx |
| | | check dig | git control without transmission | AC43 xxxx |
| | CIP/HR | | | AC5 |
| Codabar | Disable Codabar family | / | | AD0 |
| | Standard | no start/s | top character equality control | AD111 |
| | | nor transr | nission | ADTH |
| | | no start/stop character equality control | | AD112 |
| | | start/stop | start/stop character equality control | |
| | | but no tra | nsmission | AD121 |
| | | start/stop character equality control and transmission | | AD122 |
| | ABC CODABAR | no start/stop character equality control | | AD212 |
| | Code length (max 99) | Dut thanton | | AD* xxxx |
| Code 128 | Disable Code 128 fami | lv | | AI0 |
| | Code 128 | , | | AI11 |
| | EAN 128 | | | AI21 |
| | Define EAN 128 separa | EP a | | |
| | EAN 128 separator character | | disable | Aa0 |
| | | | enable | Aa1 |
| | Add GS before code | | disable | EQ0 |
| | | | enable | EQ1 |
| Code 93 | e 93 Disable Code 93 family | | | AK0 |
| | Í | | | |
| | control without transmission of check digit | | | AK1 |

a = : Hex value from 00 to 9B

xxxx = ASCII numbers that define the code length where:

- · First 2 digits = minimum acceptable code length.
- Second 2 digits = maximum acceptable code length.

The minimum code length must always be less than or equal to the maximum which is 99 for all codes.

Examples

- 0199 = variable length from 1 to 99 digits in the code.
- 1010 = 10 digit code length only.

APPENDIX B C6010 CONFIGURATION

It is possible to configure the C6010 for the battery type to charge using any gun.

1. Read one of the following labels:

В







The green LED on the gun will blink, signaling the gun has accepted the command.

2. Insert the gun into the cradle within 10 seconds. The LED turns off and a short beep is emitted.

APPENDIX C HEX AND NUMERIC TABLE

OPEN THIS PAGE TO READ THE DESIRED

HEX AND NUMERIC SELECTIONS



| CHARACTER TO HEX CONVERSION TABLE | | | | | |
|--|--|--|--|--|--|
| char | hex | char | hex | char | hex |
| NULH SOTX ETO ENCK BS HT FF CS SI DC DC DC CC AKN BN ECA BS SS SS SPA! # # \$% & - () | 00 01 02 03 04 05 06 07 08 09 0A 0B 0C 0D 0E 70 10 11 12 13 14 15 16 17 18 19 1A 1B 1C 1D E F 20 1 22 324 25 26 27 28 29 | * + , / 0 1 2 3 4 5 6 7 8 9 ; v = > ? @A B C D E F G H – J K L M N O P Q R S T | 2A 2B 2C 2D 2E 2F 30 31 32 33 4 35 36 37 38 39 3A B C D E F 30 31 32 33 4 35 36 37 38 39 3A B C D E F 30 31 32 33 4 5 36 37 38 39 3A B C D 2E F 30 31 32 33 4 5 36 37 38 39 3A B C D 2E F 30 31 32 33 4 5 36 37 38 39 3A B C D 2E F 30 31 32 33 4 5 36 37 38 39 3A 3D 2 5 5 6 37 38 39 3A 3D 2 5 5 6 37 38 39 3A 3D 2 5 5 6 37 38 39 3A 3D 2 5 5 6 37 38 39 3A 3D 2 5 5 6 37 38 39 3A 30 32 37 38 39 3A 30 32 37 38 39 30 32 37 38 39 30 32 37 38 39 30 32 37 38 39 30 32 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 37 38 37 38 37 37 38 37 37 38 37 38 37 37 37 38 37 37 37 37 38 37 37 37 38 37 37 37 37 38 37 37 37 37 37 37 38 37 37 38 37 37 37 37 37 37 37 37 37 37 37 37 37 | UVWXYZ[\]^ 、 abcdefghijklmnopqrstuvwxyz{ }~DEL | 55 56 57 58 59 55 55 55 55 55 55 55 55 55 55 55 55 |





Backspace

С



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