

Mobile Hawk Handheld DPM Imager User Manual



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Table of Contents

Chapter 1 Quick Start	
Check Required Hardware1	-2
USB Interface1-	-3
RS-232 Interface1	-4
Install ESP1-	-5
Select Model1-	-6
Select Protocol and Connect to Imager1-	-7
Chapter 2 Using ESP	
EZ Mode	-2
Application Mode2-	-4
Tree Controls2-	-5
Menu Toolbar2-	-6
Send/Receive	16
Chapter 3 Basic Operations	
Targeting and Decoding	-2
Scanning Guidelines	-3
Decode Zones and Lighting Zones	-4
Illumination System	-7
Illumination Sequence	-9
Chapter 4 Communications	
Communications by ESP4	-2
Communications Overview 4-	-3
USB Interface4-	-4
RS-232 Interface4-	-5
Preamble4-	-7
Postamble4	-9
Preamble and Postamble by ESP4-1	11
Keyboard Mapping4-1	12
Text Commands4-1	13
Other Communications Settings in ESP4-1	14
Chapter 5 Read Cycle	
Read Cycle by ESP 5-	-2
Button Stay-Down Time5-	-3
Ignore Duplicate Symbol Timeout5-	-4
Region of Interest5-	-5
Chapter 6 Symbologies	
Symbologies by ESP6-	-2
Aztec6-	-3
BC4126·	-4
Codabar6-	-5
Code 39 6-	-6
Code 93	-7

Table of Contents

Code 128	6-8
Composite	6-9
Data Matrix	6-10
GS1 DataBar	6-11
Interleaved 2 of 5	6-12
MicroPDF417	6-13
PDF417	6-14
Pharmacode	6-15
QR Code	6-17
UPC/EAN	6-18
Symbology Identifier	6-19
Chapter 7 I/O Parameters	
I/O Parameters by ESP	7-2
Operational Feedback	7-3
Gain Control	7-4
Exposure	7-5
Data Validation	7-6
Chapter 8 Advanced Operations	
Dot Peen Enhanced Illumination Settings	8-2
Illumination Settings by ESP	8-3
Lock Settings	8-6
Chapter 9 Terminal	
Terminal View	
Find	
Send	
Macros	
Terminal Right-Click Menu	
Terminal Dropdown Menu	
Chapter 10 Utilities	
Device Control	10-2
Differences from Default	10-3
Firmware	10-4
Advanced	10-6
Appendices	
Appendix A General Specifications	A-2
Appendix B Electrical Specifications	A-4
Appendix C Default/Reset Procedure	A-7
Appendix D Maintenance	A-8
Appendix E Troubleshooting	A-9

About the Mobile Hawk Handheld DPM Imager

The key features of the Mobile Hawk Handheld DPM Imager are:

- MAXlite[™] illumination technology
- · Best-in-class X-Mode DPM decode algorithms
- · Image Enhance optimization for difficult-to-decode direct part marks
- · LED targeting pattern
- · USB and RS-232 interface options
- Fast processing
- Rugged design
- Sustains 50+ drops from six feet to concrete

About This Manual

This manual provides complete information on setting up, installing, and configuring the Mobile Hawk Handheld DPM Imager. The chapters are presented in the order in which the imager would be assembled, configured, and optimized.

Highlighting

Cross-references and web addresses are highlighted in **blue bold**.

References to **ESP**, its toolbar headings (Communications, Symbologies, I/O Parameters, etc.) and menu headings are highlighted in **Bold Initial Caps**.

Statement of Agency Compliance

FC

The Mobile Hawk has been tested for compliance with FCC regulations and was found to be compliant with all applicable FCC Rules and Regulations.

IMPORTANT NOTE: To comply with FCC RF exposure compliance requirements, this device must not be co-located or operate in conjunction with any other antenna or transmitter.

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The Mobile Hawk has been tested for compliance to CE (Conformité Européenne) standards and guidelines and was found to conform to applicable CE standards, specifically the EMC requirements: EN 55024, ESD EN 61000-4-2, Radiated RF Immunity EN 61000-4-3, EFT EN 61000-4-4, Surge EN 61000-4-5, Conducted RF Immunity EN 61000-4-6, Magnetic Field Immunity EN 61000-4-8, Voltage Dips EN 61000-4-11, Emissions EN 55022, Class B Radiated Emissions, and Class B Conducted Emission, Current Harmonic Emissions IEC 61000-3-2, Voltage Fluctuation and Flicker IEC 61000-3-3 Class B.

Statement of RoHS Compliance

All Microscan readers with a 'G' suffix in the FIS number are RoHS-Compliant. All compliant readers were converted prior to March 1, 2007. All standard accessories in the Microscan Product Pricing Catalog are RoHS-Compliant except 20-500013-01 and 98-000039-02. These products meet all the requirements of "Directive 2002/95/EC" European Parliament and the Council of the European Union for RoHS compliance. In accordance with the latest requirements, our RoHS-Compliant products and packaging do not contain intentionally added Deca-BDE, Perfluorooctanes (PFOS) or Perfluorooctanic Acid (PFOA) compounds above the maximum trace levels. To view the document stating these requirements, please visit:

http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32002L0095:EN:HTML

and

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Key milestones for the transition plan are as follows:

- Complete internal product audit by July 2014.
- Initial "Monitoring and Control Instruments" RoHS2 compliant products available by December 2014
- Initial "Industrial Monitoring & Control Instruments" RoHS2 compliant products available by July 2015
- · All new products introduced in 2015 are expected to be WEEE & RoHS2 compliant.

Microscan will mark the products with the 'CE' marking that complies with the RoHS2 process to acquire 'CE' certification per the example given: Example >> Machinery directive + EMC directive + RoHS2 = Declaration of Conformity.

1 Quick Start

Contents

Check Required Hardware1	1-2
USB Interface	1-3
RS-232 Interface1	1-4
Install ESP	1-5
Select Model1	1-6
Select Protocol and Connect to Imager1	1-7

This section is designed to get your Mobile Hawk Handheld DPM Imager up and running quickly so you can get a sense of its capabilities and test sample symbols. Detailed setup information for configuring the imager for your specific application can be obtained in the subsequent sections.

Your interface type will determine how data is received by your host. When sending data by USB, you must open a text editor in your host computer. When sending data serially, you must use a terminal program such as HyperTerminal or **ESP**'s **Terminal** view (RS-232 only).

Check Required Hardware

Check Required Hardware

Parts List for USB Mobile Hawk:

- One Mobile Hawk Handheld DPM Imager
- One 12 ft. USB cable (pre-attached to imager)

Parts List for RS-232 Mobile Hawk:

- One Mobile Hawk Handheld DPM Imager
- · Cable clip attachment
- Spacer
- Two threaded screws
- RS-232 Interface Kit
 - 8 ft. coiled R-232 cable
 - Power supply (U.S., Euro, or UK)

USB Interface

Note: The USB interface draws its power from the host.

USB Configuration

Item	Description	Part Number
1	Mobile Hawk Handheld DPM Imager	FIS-6170-0002G
2	USB Cable	Included

Installation Steps for USB

- 1. Connect the USB cable to the host.
- Open any program in your host computer that can receive keyboard text, such as Notepad.
- 3. Read the **Reset to USB Factory Defaults** symbol below:



Reset to USB Factory Defaults

4. Read the Save Settings symbol.





Test Symbol (ABCDEFGHIJKLMNOP)



USB Configuration

RS-232 Interface

RS-232 Interface

Note: Unlike USB, the RS-232 interface does not draw its power from the host computer.

RS-232 Configuration

Item	Description	Part Number
1	Mobile Hawk Handheld DPM Imager	FIS-6170-0002G
	RS-232 Interface Kit (USA)	98-000074-04
3	RS-232 Interface Kit (Europe)	98-000074-05
	RS-232 Interface Kit (UK)	98-000074-06

Installation Steps for RS-232

- 1. Power-off the host.
- 2. Connect the 8-pin mini-DIN on the cable to the Mobile Hawk.
- 3. Connect the 9-pin D-sub connector to the host computer's serial port.
- 4. Connect the cable to the power supply.
- 5. Plug in the power supply and power-on the host.
- Start up a terminal program (such as ESP's Terminal view or HyperTerminal) and set to 57.6K baud, 8 data bits, none parity, and 2 stop bits.
- 7. Read the **Reset to RS-232 Factory Defaults** symbol below.



Reset to RS-232 Factory Defaults

8. Read the Save Settings symbol.





Test Symbol (ABCDEFGHIJKLMNOP)



RS-232 Configuration

Install ESP

ESP Software can be found on the Microscan Tools Drive that is packaged with the Mobile Hawk.

- 1. Follow the prompts to install ESP from the Tools Drive.
- 2. Click on the ESP icon to run the program.



Note: ESP can also be installed from the **Download Center** at www.microscan.com.

ESP System Requirements

- 233 MHz Pentium PC
- Windows 8, 7, Vista, or XP operating system (32-bit or 64-bit)
- Internet Explorer 6.0 or higher
- 128 MB RAM or greater
- 160 MB free disk space
- 800 x 600 256 color display (1024 x 768 32-bit color recommended)

Important: The imager must be in one of the modes below to communicate with **ESP**. Read the symbol below that corresponds with your communication interface, and then read the **Save Settings** symbol.

USB	USB Connect Mode	-
RS-232	RS-232 Connect Mode	



Select Model

Select Model

When you start ESP, the following menu will appear:



If you need to select another model later, click **Switch Model** at the top of the screen.



- 1. Click the Mobile Hawk button and then click **OK**. If you do not want to make this selection every time you start **ESP**, uncheck "Show this dialog at startup".
- 2. Select the default reader name (**Mobile Hawk-1**), or type a name of your choice in the **Description** text field and click **OK**.
- 3. Click Yes when this dialog appears:



Select Interface and Connect to Imager

USB (Standard)

• In the **Select Protocol** dialog box, select the communications protocol you are using and click **Next**.



- Print the **USB Connect Mode** symbol (also shown in the **Install ESP** step) and decode it with the imager to ensure that you are in the correct communications mode. Keep the printed symbol in a convenient place for future use.
- Click Next when you are finished.

The USB Select Device dialog will then reappear:

USB		1
 ○ RS-232 ○ USB 	No USB device was found Please check the connections and make sure the reader is retup for USB. Select Device Please 0 Smitch Mode Show Connect Symbol One reader was found that is in keyboad mode, Dick	Reader ID number should match the serial number on the base of the imager.
	Switch floods to change the seade to USB HD mode.	

- You will see a "Reader ID" number in the USB Select Device field. Click Connect.
- When you are connected successfully, the **CONNECTED** message will appear in a green box in the status bar at the bottom right of the screen.

CONNECTED USB HID

You are now ready to configure your imager using **ESP**. Subsequent sections provide more detailed information about **ESP**'s configuration options.

Select Protocol and Connect to Imager

RS-232 Option

• Select RS-232 and click the Show Connect Symbol button.

RS-232			Connect Mode	
 RS-232 USB 	Baud States Y Party: None' Y Stop Bits: Two' Y	►	 ● RS-232 ● USB 	The reader must be in the proper mode to connect. Scan this symbol using the reader to set it into the right mode of operation. Continue when ready.
	Data Bits: Eight" V Port: CDM 1 V			RS-232 Connect Mode
	Show Connect Symbol			Plint Save As
	functional Control Control			

- Print the **RS-232 Connect Mode** symbol (also shown in the **Install ESP** step) and decode it to ensure that you are in the correct communications mode. Keep the printed symbol in a convenient place for future use.
- Click Next to return to the RS-232 dialog.
- Configure RS-232 settings and COM port and click Connect.

RS-232				
⊙ RS-232 ○ USB	Baud: Parity: Stop Bite: Data Bite: Port: [97.0K Nore" Two" Eight" COM1	M M M X Symbol	
Auto Connect Cancel				

• When you are connected successfully, the **CONNECTED** message will appear in a green box in the status bar at the bottom right of the screen.

CONNECTED Point-to-Point COM1

If the connection attempt fails, enable a different communications port, check your port connections, and try again.

You are now ready to configure your imager using **ESP**. Subsequent sections provide more detailed information about **ESP**'s configuration options.

2 Using ESP

EZ Mode	2-2
Application Mode	2-4
Free Controls	2-5
Menu Toolbar	2-6
Send/Receive	-16

This section is designed to help you understand the structure and application of **ESP**. When you open **ESP**, unless otherwise specified in the **ESP Preferences** dialog accessible from the **Options** heading on the menu toolbar, you will enter **EZ Mode** for initial setup. From there, you can enter **Application Mode** (**App Mode**) and access several configuration menus (**Communications**, **Read Cycle**, **Symbologies**, **I/O Parameters**, a **Terminal** interface, and a **Utilities** interface).

ESP can be used to configure the Mobile Hawk Handheld Imager in the following ways:

- Tree Controls: Each configuration menu contains a list of all option settings that pertain to that specific element of imager operation. For example, the Communications menu shows a Communications Mode command, and then the options RS-232 Serial, USB Keyboard, and USB Native (HID), all of which are accessible from a dropdown menu.
- **Graphic User Interfaces:** Settings can be configured using such point-and-click tools as radio buttons, tabs, spin boxes, check boxes, and drag-and-drop functions.
- **Terminal: ESP**'s **Terminal** interface allows you to send configuration and utility commands directly to the imager by typing them in the provided text field.

EZ Mode

EZ Mode

The **EZ Mode** screen is the first thing you will see when you start **ESP**. **EZ Mode** will help you get your imager up and running quickly, and will acquaint you with the **ESP** interface.



Image Quality

The video view in **EZ Mode** (and also on the **Video** tab in **I/O Parameters**) allows you to capture images from the Mobile Hawk for further analysis. If **Upload Images** is checked and you click the **Start** button, image captures will be uploaded automatically for every good read. Images will also be uploaded for every no read, upon release of the imager's trigger.

You can right-click on a captured image to bring up the menu shown below. If you select **Store higher quality images**, you will see a dropdown menu with JPEG 60% quality (small size), JPEG 80% quality (full size), JPEG 100% quality (full size) and TIFF (full size).

The imager's illumination setup can be restored by clicking the **Default** box in the EZ Mode view. Refer to the **Basic Operations** section for more information about the Mobile Hawk's illumination capabilities.

Note: If you have difficulty viewing TIFF images with **Windows Photo Viewer**, it is recommended that you use **Paint** or viewer software that is optimized for TIFF files.

Note: TIFF images are large files and take significantly longer to download than JPEG images.



Note: Image size will vary depending on user settings for **Region of Interest**, and whether or not **Low Resolution Image** is checked in the **Illumination** dialog in ESP.

Image Save Mode	Region of Interest	Low Resolution	Final Image Size
Small Size (Displayed)	1280 x 1024	No	320 x 256
Small Size	1280 x 1024	Yes	320 x 256
Small Size	800 x 600	No	400 x 296
Small Size	800 x 600	Yes	400 x 296
Full Size	1280 x 1024	No	1280 x 1024
Full Size	1280 x 1024	Yes	640 x 512
Full Size	800 x 600	No	800 x 600
Full Size	800 x 600	Yes	400 x 296 (JPEG); 400 x 300 (TIFF)

Application Mode

Application Mode

Application Mode gives you access to a robust configuration environment, including tree controls that let you make precise changes to operation parameters, and graphic interfaces that make configuring your imager easy and intuitive.



Note: For specific information on any of the icons shown above in the operations bar or configuration bar, see corresponding sections.

Tree Controls

To make changes to configuration settings in the tree controls:

Communications			
	USB Keyboard		
	Reader Packet Format	Raw	
	Reader to Host Packet Size	16384	
to expand or collapse	Expect Host Response	Disabled	
the tree.	Reader Send Retry Count	3	
	- Host Acknowledgement Timeout	15	
	Text Commands	Disabled; enable magic sequence	
	i USB Keyboard Rate	5	
2. Double click on	R5232		
the parameter and	Baud Rate	57.6K	
selection box to	Parity	None	
view options.	Stop Bits	Two	
in the selection	Data Bits	Eight	
box, scroll down to	Keyboard Inter Message Delay	0	
want to change	Keyboard Mapping	US English (with leading 0 in alt-num)	
and click once on			
the setting.			
	·		
	4. Left click again	on the open screen to complete the	
	5. Right click on t Reader to imple	the open screen and select Save to ement the command in the imager.	

The imager must be in one of the modes below to communicate with ESP.

RS-232 Connect Mode	USB	USB Connect Mode		
	RS-232	RS-232 Connect Mode		



Menu Toolbar

Menu Toolbar

File > New

Whenever **New** is selected from the **File** menu, the default configuration of **ESP** is loaded.

Open / Save

When **Save** or **Save As** is selected, the **ESP** configuration is saved to the host computer's hard drive and available whenever the same file is selected under **Open**.

When you save menu changes to your hard drive, these changes are not saved to your imager. The diagram below shows how settings can be saved and received between **ESP** and the imager, and **ESP** and the host hard drive.



Import / Export

Import converts the ASCII settings from a text file to **ESP** configuration settings. **Export** converts the active **ESP** configuration settings to an ASCII text file.

File

New	Ctrl+N
Open	Ctrl+O
Save	Ctrl+S
Save As	
Print	Ctrl+P
Print Import	Ctrl+P
Print Import Export	Ctrl+P

Model

The **Model** menu allows you to select between reader models. When you choose another model, the current connection with your present model will be terminated.



New Model

To connect to another model, select **New Model**, choose the model you want, and click **OK**. All models you have selected and enabled will continue to appear in the dropdown model menu. The **New Model** option is repeated when you click the **Switch Model** button on the top row of icons.



Menu Toolbar

Options

You can use the **Options** menu to save memos and set up **ESP** preferences.

Preferences will be saved and loaded into **ESP** the next time **ESP** is opened, whether or not you save the **ESP** file to the host computer.

Preferences > General Tab



Reload Last File

At startup, reloads the last file saved to the computer.

Show Model Prompt

At startup, remembers the last connected model and displays it in the **Connecting...** dialog whenever you attempt to connect.

Show Connect Prompt

At startup, displays the Would you like to connect... prompt.

Receive After Connect

At startup, loads the imager's settings into **ESP**. (This is not recommended if you want to preserve your **ESP** settings for future use.)

Skip EZ Mode

At startup, skips **EZ Mode** and opens directly in **App Mode**.

Show Both Icon and Text

Sets the toolbar to display icons and names of all operations.

Only Show Icon

Sets the toolbar to display only icons representing operations, without text.

Only Show Text

Sets the toolbar to display names of operations only, without icons.

Using ESP

Terminal Tab

When **Show Non-Printable Characters** is checked, characters such as 'CRLF' will be displayed in the terminal window. When the **Enhanced Format** radio button is checked, subscript and superscript formatting is shown.

When **Display incoming data even when not in focus** is checked, data from the imager will continue to appear in the terminal even when **ESP** is not the top window on the host computer's screen.

When **Enable Echo** is checked, the terminal window displays user-entered data.

Change Keyboard Macros

Clicking the Change Keyboard Macros button brings up the Function Keys dialog. In this dialog you can select the desired function key and then enter your macro keystrokes in the associated key map. For example, to make Ctrl-F2 the keystroke to send a trigger character, select F2, then in the Ctrl row, enter <trigger character> and click OK. Then whenever the Ctrl-F2 keystroke is pressed, the trigger character will start the read cycle.

Preferences	
General Terminal Bar Code Options Show Non-Printable Characters O Default Format (Fast) Change Keyboard Macros Display Incoming Data Even When Not in Focus	Advanced Change Font Change Echo Font Change Echo Background Color: Blue
	OK Cancel

Function Keys		X
F1 F2 F	3 F4 F5 F6 F7 F8 F9 F10 F11 F12	
Кеу Мар		
Key:	F2 Clear Key Clear All Keys	
Normal:		
Shift:		
Ctrl:		
Shift Ctrl:		
Alt Shift:		
Alt Ctrl:		
Alt Shift Ctrl:		ОК

Note: The F1 key is reserved for opening ESP Help and the F3 key is reserved for the Find Next function.

Change Font

Sets the font characteristics for data received from the imager.

Change Echo Font

Sets the font characteristics of user-entered data.

Menu Toolbar

Bar Code Options Tab

Preferences	
General Terminal Bar Code Options Sizing Information Bar Width 14 (Mils) Example	Advanced
	Default Settings OK Cancel

Sizing Information

Sets Bar Width (in mils) of symbols that can be created in ESP.

Advanced Tab

Preferences X
General Terminal Bar Code Options Advanced Auto Sync When entering a view that supports Auto Sync, do the following: Image: Always Ask Before Auto Sync Occurs Image: Comparison of the Reader Image: Send ESP Settings to the Reader
 Do Not Send or Receive Settings Include Preamble and Postamble with Send Save Send XDN with Autoconnect Ask to Save ESP File when Quitting Connect to readers via TCP/IP Use Default Storage Location
OK Cancel

The Auto Sync dialog on the **Advanced** tab allows you to determine whether Auto Sync will be automatically enabled in sections of **ESP** where it is used, or if it will ask you before it enables Auto Sync functions.

Always Ask Before Auto Sync Occurs

If you check this option box, you are then able to determine what specific Auto Sync functions will be enabled. **Receive Settings from the Reader** will automatically send the imager's settings to **ESP** when Auto Sync is enabled. **Send ESP Settings to the Reader** will automatically send all imager configuration settings chosen in **ESP** to the imager. **Do Not Send or Receive Settings** creates a condition in which Auto Sync will not send imager settings to **ESP**, or send **ESP** settings to the imager.

Include Preamble and Postamble with Send Save

Sends Preamble and Postamble settings along with other settings when a **Send and Save** is performed.

Send XON with Auto-Connect

Sends an **XON** (**Begin Transmission**) command to the imager before starting the **Auto-Connect** routine.

Menu Toolbar

Preferences > Advanced Tab (cont.)

Ask to Save ESP File when Quitting

When enabled, prompts the user to save a .esp file when ending a session.



The .esp file will be saved in the location specified by the user.



Connect to Readers via TCP/IP

When enabled, shows the TCP/IP Connection Wizard by default.

Use Default Storage Location

When enabled, automatically stores data in **ESP**'s Application Data folder.

Document Memo

The information entered in the **Document Memo** field will appear in a context-sensitive text box whenever the cursor hovers over the **Document Memo** item on the **Options** menu.

Memo	
Insert up to 250 characters to describe this document.	
OK Cancel	Options Preferences
L	Document Memo Type document-specific information here.
	Model Memo

Model Memo

Similar to **Document Memo**, the information entered in the **Model Memo** field will appear in a context-sensitive text box whenever the cursor hovers over the **Model Memo** item on the **Options** menu. Memos created in **Model Memo** are specific to the model enabled when the message was created.

Memo	
Insert up to 250 characters to describe this model.	
OK Cancel	Options Preferences
	Document Memo
	Model Memo Type model-specific information here.

Note: Memos must be saved in a **.esp** file to make them available in the next session. If the current session is not saved, any memos that have been entered during the session will be discarded, and will be unavailable in the next session.

Menu Toolbar

Connection Wizard

When you choose to connect to the imager via the **Connection Wizard**, you will first need to select the correct protocol (see **Select Protocol and Connect to Imager**).

When you have successfully connected to the imager you will see one of the two following displays in the status bar at the lower right of the screen:

RS-232:

CONNECTED	Point-to-Point COM1
-----------	---------------------

USB:

CONNECTED USB HID

Using ESP

View

The options in the **View** menu correspond to icons on the operations toolbar (**Parameters**, **Setup**, **Terminal**, **Utilities**). Each option allows you to configure the imager or to perform various other functions in the chosen view.

The **View** menu also allows you to access the **Barcode Dialog**.

Bar Code Dialog

In the **Bar Code Dialog** you can directly type the text and commands you want to encode. This allows you to create configuration symbols that you can print and read with the imager.

Bar Code Configuration		
Print Save As		
Bar Code Value < >		
Rotation O Degrees New		
Caption		
Same As Bar Code Value		
Specify		
Add start configuration code		
Add end configuration code; Save Settings		
Differences from Default Settings		

View		
 Parameters 		
Terminal		
Uti	lities	
Bar	^r Code Dialog	

Send/Receive

Send/Receive

To access Receive, Save, Default, and Advanced options, click the Send/Recv button.



You can also access these options by right-clicking in any of the configuration views.

Receive Reader Settings

From the Send/Recv menu, select Receive Reader Settings.

This option is useful if you want to receive the imager's settings and save them as a file for later retrieval. For example, if your imager has settings that you do not want to change, choosing **Receive Reader Settings** will allow you to load those settings to **ESP** and save them as an **ESP** file.

Receiving the imager's settings also assures that you will not subsequently save any unwanted configuration changes previously made in **ESP**.

Select this option if you want to upload the imager's settings to **ESP**. For example, if your **ESP** file has a number of custom settings that you want to maintain and download to the imager, you will lose those **ESP** settings if you choose to receive settings from the imager.

Save to Reader



Send, No Save

This saves **ESP** settings to current memory.

Send and Save

This activates all changes in current memory *and* saves to the imager.

Default

When you select **Default Current Menu Settings** or **Default all ESP Settings** you are *only* defaulting settings in **ESP**. The imager is not affected unless you download new settings.

Advanced Options

Send Current View

This is the same as **Save** to Reader > Send No **Save** except that only the commands in the current menu tree are sent.

Send Current Command

This is the same as **Send Current View** above, but only saves the command that is currently selected.

Receive Reader Settings	_
Save to Reader Lock Reader	
Default Current Menu Settings Default	_
Advanced Options	Send Current View Send Current Command

Send/Receive

3 Basic Operations

Contents

Targeting and Decoding	3-2
Scanning Guidelines	3-3
Decode Zones and Lighting Zones	3-4
Illumination System	3-7
Illumination Sequence	3-9

This section explains how to practice targeting and triggering, and how to begin configuring the imager.

Targeting and Decoding

Targeting and Decoding

The Mobile Hawk features simple blue targeting LEDs to indicate optimal read range.

1. Hold the imager about 6" from the mark and align the blue targeting pattern as shown below.



2. Move the front of the imager steadily downward toward the mark and parallel to the mark surface.



3. The imager will decode the mark at the optimal read distance – typically from the point of contact to .50" (contact – 12.70 mm).

Test Symbol



ABCDEFGHIJKLMNOP

Targeting LEDs

Read the configuration symbols below to enable or disable targeting LEDs.



LED On





Mobile Hawk Handheld DPM Imager User Manual
Scanning Guidelines

The Mobile Hawk makes reading the most difficult direct part marks easy. The following guidelines will help ensure optimal performance:

- In the default illumination setup, allow the Mobile Hawk to run through its illumination sequences before terminating the read cycle. The Mobile Hawk captures several images with each illumination zone, evaluating the optimum settings. If reading the same part or same part type, the Mobile Hawk always uses the most recent good read settings as a starting point so subsequent reads will be faster.
- Hold the Mobile Hawk still *do not swipe or move the imager*. Pull the trigger and hold until a read is indicated by the green LED.
- Hold the Mobile Hawk such that its front surface is parallel to the mark surface, and the mark is centered. Unlike other readers that require a tilt to read, the Mobile Hawk is designed to operate this way.



Correct – Move in steadily with front of imager parallel to surface.



Incorrect – Too far away and off axis to target.

• The Mobile Hawk features omnidirectional decoding. Centering the mark within the field of view will yield the best decode performance.

Decode Zones and Lighting Zones

Decode Zones and Lighting Zones

The following chart provides a guideline for overall read performance based on mark size. Actual range for direct part marks will vary based on mark parameters and the illumination zone required for readings. The chart below is intended as a guideline.

Decode Zones



Lighting Zones

The following charts indicate the illumination zones based on the Mobile Hawk MAXlite design.

Dome Lighting Zone

Dome illumination de-emphasizes surface texture and elevation (curved surface).



Texture and Elevation are De-Emphasized on the Mark's Surface

Decode Zones and Lighting Zones

Low Angle Lighting Zone

Low Angle illumination emphasizes surfaces texture and elevation (curved surface).



Texture and Elevation are Emphasized on the Mark's Surface

Illumination System

The Mobile Hawk incorporates the MAXlite (multi-axis lighting) illumination system, designed to ensure reliable decoding of the toughest direct part marks. Through an advanced combination of low angle (dark field) and multi-colored dome (bright field) illumination techniques, MAXlite provides even illumination of flat, shiny surfaces, enhancing embossed features, or differentiating features on curved surfaces.

Low Angle (Dark Field) Illumination

The low angle illumination zone provides what is called "dark field" illumination, ideal for very low-contrast marks such as laser-embossed or engraved marks. This zone is useful on both specular and non-specular surfaces and emphasizes surface texture. The optimum lighting angle for most marks is 30 degrees, which occurs when the Mobile Hawk is approximately 0.25" away from the target mark. This illumination zone actually directs light inward at an angle, which varies with the actual working distance and provides a good source of low angle illumination from contact (5 degrees) to about 0.5 inch (45 degrees). Beyond this working distance for low angle illumination the illumination zone converts to a general purpose illuminator due to a portion of the illumination. This zone was designed for reading larger marks such as 1D symbols at longer working distances.



Illumination System

Dome Illumination

Dome illumination provides diffused, uniform light. The large, solid angle of illumination supports imaging of shiny flat surfaces or curved surfaces. This zone is useful on specular and non-specular surfaces, ideal for de-emphasizing surface texture and elevation (curves). The dome provides the widest area of coverage at close working distances. It is important to note that for marks that are a large percentage of the diameter of a curved surface, closer distances will provide the best performance. In addition to illuminating marks on curved surfaces, dome illumination also provides diffuse, even bright field illumination, which will provide thorough coverage on a wide variety of direct part marks.



Blue Dome vs. Red Dome Illumination

The Mobile Hawk features two colors of dome illumination to add another dimension of decode optimization for direct part marks. Using the opposite light spectrum as a part's surface color will make the part feature appear darker. Using the same light spectrum will make the part feature appear lighter. The example below shows a green part surface with a laser-etched Data Matrix.



Blue Dome Illumination



Red Dome Illumination

Illumination Sequence

The Mobile Hawk is configured to provide the broadest reading capabilities "out of the box". Just point and shoot to read most marks. This is achieved by combining the MAXlite illumination system with Microscan's advanced X-Mode algorithms. The Mobile Hawk automatically cycles through a default combination of the MAXIIte illumination zones each time the user pulls the trigger to decode a mark. The imager will then lock onto the settings used in the last good read and move those to the first step in the next sequence.

The Mobile Hawk has four steps defined in this default illumination sequence:

Low Angle Illumination with Low Resolution Image



Blue Dome Illumination

Step 3 Blue Dome	Grow Dark Grow Light	Blue Dome	
	Low Resolution Image	Illumination	

4. Red Dome Illumination

Step 4 Red Dome	Grow Dark Grow Light	Red Dome	
	Low Resolution Image	Illumination	

With ESP Software, the user can change this sequence or define a different sequence. It is possible to have one step to as many as eight steps defined. ESP allows the user to evaluate the best settings.

Note: Decode speed can be improved with fewer illumination steps.

Note: Hovering over an uploaded image in ESP with your cursor will display the settings used to capture the image.

In addition to the general purpose sequence, a special sequence has been defined for dot peen marks. This adds additional X-Mode pre-processing to the sequence steps, allowing you to read some of the most challenging direct part marks with ease.

Illumination Sequence

4 Communications

Contents

Communications by ESP	
Communications Overview	
USB Interface	
RS-232 Interface	
Preamble	
Postamble	
Preamble and Postamble by ESP	
Keyboard Mapping	
Text Commands	
Other Communications Settings in ESP	

This section includes connection parameters and options for communicating with the Mobile Hawk Handheld DPM Imager in various interfaces.

Communications by ESP

Communications by ESP

To make changes to configuration settings in the **Communications** tree control:

Parameters		ESP Values		
😑 Communicat	ions			
Commur	ications Mode	USB Keyboard		
Rea	der Packet Format	Raw		
Rea	der to Host Packet Size	16384		
Exp	ect Host Response	Disabled		
1. Left click Rea	der Send Retry Count	3		
on the + to expand the Host	: Acknowledgement Timeout	: 15		
tree. Text	: Commands	Disabled; enable magic sequence		
USB Key	board Rate	5		
🖨 - RS232				
Bato	th Mode	Detect RS232* 🗸 🗸		
Bau	d Rate	Detect RS232*		
Paril	:y	Assume Always Connected		
Stop) Bits	Two		
- Data	a Bits	Eight		
- Keyboar	d Inter Message Delay	0		
Keyboar	d Mapping	US English (with leading 0 in alt-num)		
 Double click on the parameter and click in the selection box view options. Place your cursor in 	e conce to	k again on the onen encounte complete the		
 to the setting you want to change and click once on the setting. Cell Click again on the open screen to complete it selection. Right click on the open screen and select Save to Reader to implement the command in the imager. 				

Communications Overview

All Mobile Hawk Handheld DPM Imagers are shipped with a USB cable. You can also add RS-232 capabilities and configure your imager accordingly. Whenever you default the imager, it will return to the default settings of whichever interface you are using. Defaulting the imager does not remove preamble and postamble formatting.

Note: You must use **USB Connect Mode** or **RS-232 Connect Mode** to connect to **ESP**. Once the imager is connected to **ESP**, you can select your communications mode and set other communication parameters.

USB

With USB communications, the imager connects directly to the host's USB port from which it draws its power. Data is displayed by any open Windows-based program that can capture text in USB Keyboard Mode.

RS-232

With RS-232 communications the imager communicates with the host through a communications program such as HyperTerminal.

Default settings for establishing RS-232 communications are:

Baud =	57.6K
Stop Bits =	2
Data Bits =	8
Parity =	None

USB Interface

USB Interface

USB Keyboard is the default interface in which data is transferred to a Windows-based text program as keyboard data.

See USB Interface for detailed steps on setting up the USB Interface.

USB Keyboard Mode

Data is entered as keyboard sequences. You need to read this symbol whenever you are changing from a different interface to USB.

USB Downloader Mode

This mode is the standard way of transferring unformatted, unpacketized data to the imager through the USB port.

USB Native Two-Way Mode

This mode is used when the user needs error-corrected communication between the Mobile Hawk and the USB port.

USB Virtual COM Mode

This mode allows an Mobile Hawk in a USB configuration to function as a virtual serial COM port. This mode requires installation of a USB Virtual COM driver. The USB Virtual COM Port Driver can be found in the Download Center on the Microscan website.

USB HID POS (Terminal ID 131)

This mode allows a USB-cabled Mobile Hawk to communicate as a USB HID POS (Terminal ID 131) device.











RS-232 Interface

Enabling either of these modes will disable USB communications and require you to default the imager or read the "USB Keyboard" symbol to return to USB.

See RS-232 Interface for detailed steps on setting up the RS-232 Interface.

RS-232 Default Settings

This mode is the standard way of transferring unformatted, unpacketized data through the RS-232 port.



You will need to read this symbol whenever you set up RS-232 communications.

Baud Rate (RS-232)

Baud Rate is the rate at which the imager and host transfer data. It only needs to be changed if necessary to match the host setting.



RS-232 Interface

Parity (RS-232)

Parity is an error detection routine in which one data bit in each character is set to **1** or **0** so that the total number of 1 bits in the data field is even or odd. It only needs to be changed if necessary to match the host setting.



None (Default)





Stop Bits (RS-232)

Stop Bits are added to indicate the end of each character. This setting should only be changed if necessary to match the host setting.



2 Stop Bits (Default)



Data Bits (RS-232)

Data Bits are the total number of bits in each character. This setting only needs to be changed if necessary to match the host setting.



8 Data Bits (Default)





Preamble

A **preamble** is a character or series of characters that is added to the beginning of a decoded data string. Preamble characters will appear in the order that they are enabled (left to right). For example, if you enable a comma and then a space, and then decode a symbol containing the data 'ABC', your output will look like this:

, ABC

The only limit to the number of preambles enabled is the total memory size available.

Important: Be sure to save all settings before reading any of the following preamble symbols—otherwise your settings may be lost.



Set the desired preamble by reading the appropriate symbol below.

Serial Preamble



M159_0

Comma



Carriage Return Line Feed



Space



Erase All Preamble Data

Note: To erase all preamble *and* postamble data, read the symbol at right:



Tab

Erase Preamble and Postamble Data

Preamble

USB or PS/2 Keyboard Preamble



M159_02

Comma



Space



Tab



Erase All Preamble Data **Note:** To erase all preamble and postamble data, read the symbol at right:



Erase Preamble and Postamble Data

Postamble

A **postamble** is a character or series of characters that is added to the end of a decoded data string. Postamble characters will appear in the order that they are enabled (left to right). For example, if you enable a space and then a comma, and then decode a symbol containing the data 'ABC', your output will look like this:

ABC ,

The only limit to the number of postambles enabled is the total memory size available.

Important: Be sure to save all settings before reading any of the following postamble symbols—otherwise your settings may be lost.



Save Settings

Set the desired postamble by reading the appropriate symbol below.

Serial Postamble



M160_04 **Comma**



Carriage Return





Line Feed



Tab



Carriage Return Line Feed



Erase All Postamble Data

Note: To erase all postamble *and* preamble data, read the symbol at right:



Erase Preamble and Postamble Data

Postamble

USB or PS/2 Keyboard Postamble



Comma



M161_04

Enter



Space



Erase All Postamble Data

> **Note:** To erase all postamble *and* preamble data, read the symbol at right:



Tab

Erase Preamble and Postamble Data

Preamble and Postamble by ESP

Characters can also be added to the beginning and end of data strings using **ESP**. There are a few different ways to do this, using the interface shown below.

You will see the Communications tree control on the left, and the Preamble/Postamble interface on the right.

When you type ASC or Postamble text fi those preamble or p will appear in data o	CII characters elds and ther ostamble cha utput.	directly into the F click Send to R aracters are enabl	Preamble eader, ed and		
Pre	eamble: 🔎			Save As Send to Reader	stamble
	Preamble n - Enter key	Postamble		settings and send the imager.	them to
	Alt Home	Ctrl End	Shift Enter	Windows Escape	
In addition to typing in the text fields and from the dropdown you can also click a	directly selecting menu, ny of	Page Up Page Down	Backspace	Scroll through a list and postamble opt click Insert .	t of all preamble ions, and then
preamble or postam	ible.	Left	Down	Right	
C	arriage Retur	n (CR) % - Pe	ercent Sign Esc	500 ms Delay	
Ta	ab - Keystroki	e/USB Tab	- Ascii	7 - Forward Slash Esc	

Keyboard Mapping

Keyboard Mapping

The **Keyboard Mapping** feature provides alternatives for keyboards that do not conform to US English mapping.

Note: Universal Keyboard mapping is slightly slower than the other language-specific options, because it maps data by reference to the full set of ASCII characters. The advantage of Universal Keyboard mapping is that it allows any language and keyboard lavout to be mapped.

Important: Keyboard Mapping is not to be confused with USB Keyboard Mode, which has an entirely different function—namely to enable USB cabled communications. (See **USB Interface**).

0 for non-printable





US English, No Leading 0 for non-printable characters (Default)



French





German

characters



US English, Ctrl + char. for non-printable characters









Universal Keyboard

Custom Keyboard



Enable Alternate OS (Windows CE/MAC/Unix/ Linux)



Disable Alternate OS



Keyboard Mapping by ESP

Keyboard Mapping	US English (with leading 0 in alt-num)*
	US English (with leading 0 in alt-num)*
	ASCII - Universal
	Custom
	US English (without leading 0 in alt-num)
	French
	German
	Japanese
	US English (with ctrl+char)

Text Commands

When the **Text Commands** feature is enabled, the Mobile Hawk can accept text commands via RS-232 connections and USB Virtual COM modes.

Note: Text Commands are not supported in USB HID Mode.



Enable Text Commands



Disable Text Commands (Default)



Save Settings

Text Commands by ESP



When Text Commands are set to Enabled; Suppress Echo, text that a user enters in the terminal will not be shown. When Text Commands are set to Enabled; Suppress Echo and Responses, neither user-entered data or imager responses will be shown, and only decoded symbol data will appear in the terminal.

See **Terminal Right-Click Menu** for a way to change Echo settings directly in the terminal view.

Entering Magic Sequence

The magic sequence is ;>PA followed by a numeric value of 1, 3, or 7.

- **1** = Enable Text Commands
- 3 = Enabled; Suppress Echo
- 7 = Enabled; Suppress Echo and Responses

In the example below, the magic sequence entered will Enable Text Commands and Suppress Echo and Responses.



Once the magic sequence has been sent, you can send text commands from the same text field.

Other Communications Settings in ESP

Other Communications Settings in ESP

Some **ESP** Communications options are unique to the software, and do not have corresponding programming symbols. These options are explained below.

Reader Packet Format



Data that is sent from the imager to the host in **Raw** format is sent without packet framing or check characters. **One-Way** communication is in a raw format, no response is expected from the host, and data is not resent.

Packetized data is sent with framing (a preamble communicating the amount of data to be transmitted, and a postamble containing error detection) and check characters, and a response is expected from the host. **Two-Way** communication is in packet format.

Reader to Host Packet Size

The **Reader to Host Packet Size** is the amount of data (in bytes) that is sent to the host in packet format. This feature allows you to set the maximum allowable packet size.

Expect Host Response

Expect Host Response	Disabled* 🔹 🔻
	Disabled*
	Enabled

When **Expect Host Response** is enabled, the imager will re-transmit data if it doesn't receive acknowledgement from the host.

Reader Send Retry Count



3

≑ (1 - 255)

Reader Send Retry Count sets the number of times the imager will re-transmit data before abandoning further send attempts. The minimum retry count is **1**, which represents the initial transmission.

Host Acknowledgement Timeout

Host Acknowledgement Timeout 0.015 🚔 Seconds

The **Host Acknowledgement Timeout** is the amount of time (in seconds) that the imager will wait for an acknowledgement from the host before re-sending data.

USB Keyboard Rate

10 🚔	1 - 255 (x 1ms)
	0 🚔

Requests that the host polls the USB Mobile Hawk at the rate specified (1 to 255 ms).

Keyboard Inter Message Delay

Keyboard Inter Message Delay	0	0	(0 - 2147483647) ms
,		Y	· · · · · · · · · · · · · · · · · · ·

Places a delay between each character that is output by the imager when in Keyboard Mode. Useful for applications that require a slower output rate.

Other Communications Settings in ESP

5 Read Cycle

Contents

Read Cycle by ESP	5-2
Button Stay-Down Time	5-3
Ignore Duplicate Symbol Timeout	5-4
Region of Interest	5-5

This section contains information on how to set your imager to the most efficient and effective parameters for your application.

Read Cycle by ESP

Read Cycle by ESP

To make changes to configuration settings in the Read Cycle tree control:



Button Stay-Down Time

Button Stay-Down Time sets the amount of time (in seconds) that the imager will continue to process the current "decode symbol" event. The imager will behave as if the trigger is being activated for this specified amount of time.

Button Stay-Down Time	0.000	÷	Seconds
-----------------------	-------	---	---------

Ignore Duplicate Symbol Timeout

Ignore Duplicate Symbol Timeout

Ignore Duplicate Symbol Timeout sets the imager not to output the same symbol data multiple times within the time period designated.

Ignore Duplicate Symbol Timeout	0	*	Seconds
---------------------------------	---	---	---------

Region of Interest

Region of Interest allows the user to determine the size of the image window to be captured and decoded.

Note: Using a smaller Region of Interest, if possible, may enhance read cycle performance.

Full Image (1280 x 1024) (Default)





Save Settings

Region of Interest by ESP

Region of Interest	Full Image (1280x1024)* 🛛 🗸 🗸
	Full Image (1280x1024)*
	Partial Image (800x600)

Region of Interest

6 Symbologies

Contents

Symbologies by ESP	6-2
Aztec	6-3
BC412	
Codabar	
Code 39	
Code 93	
Code 128	
Composite	
Data Matrix	6-10
GS1 DataBar	6-11
Interleaved 2 of 5	
MicroPDF417	6-13
PDF417	
Pharmacode	
QR Code	
UPC/EAN	6-18
Symbology Identifier	6-19

This section describes the various symbol types that can be read and decoded by the imager.

Note: Disabling unused symbologies may substantially improve the Mobile Hawk's decode speed.

Symbologies by ESP

Symbologies by ESP

To make changes to configuration settings in the **Symbologies** tree control:

	Parameters	ESP Values
1. Left click on the +	Symbologies	
to expand the tree.	🚍 2D Symbologies	
	Data Matrix	Enabled
	- Data Matrix ECC 0 - 140	Enabled
	QR Code	QR and Micro QR Code
	Aztec Code	Disabled
	🚍 1D Symbologies	
	🖃 Code 39	Enabled
	Checksum	Disabled
	Extended Full ASCII	Disabled
	Code 128	Enabled
	BC412	Disabled
	Code 93	Enabled
	😑 Codabar	Enabled
	Checksum	Disabled
	Interleaved 2 of 5	Enabled
	Checksum	Disabled
	Length	Disabled
	i⊒ ·· UPC	Enabled
	EAN Status	Enabled
2. Double click on the	Expansion	Enabled
parameter and click	🖨 Pharmacode	Disabled
box to view options	Fixed Symbol Length Status	Disabled
3 Place your cursor in	Symbol Length	5
the selection box,	Minimum Bars	4
scroll down to the	- Bar Width Status	Mixed
setting you want to	Direction	Forward
change and click	Fixed Threshold Value	10
once on the setting.	GS1 DataBar	Enabled (All)
	Stacked Symbologies	
	PDF417	Enabled
	Micro PDF417	Disabled
		Uisabled
	Symbology Identifier	Uisabled*
		Disabled*
		Enabled

- 4. Left click again on the open screen to complete the selection.
- 5. **Right click** on the open screen and select **Save to Reader** to implement the command in the imager.

Aztec

Read the following symbols to enable/disable Aztec settings:

Aztec On







Aztec by ESP

Aztec Code	Disabled* 🛛 🗸
	Disabled*
	Enabled

Sample Aztec Symbol



Mobile Hawk Handheld DPM Imager User Manual

BC412

BC412

Read the following symbols to configure **BC412** settings:

BC412 Off (Default)

BC412 On





BC412 On, Remove Check Digit





BC412 by ESP

BC412	Disabled* 🛛 🗸
	Disabled* Enabled Enabled - Remove Check Digit

Sample BC412 Symbol



Codabar

Read the following symbols to enable/disable Codabar settings:

Codabar On (Default)







Codabar by ESP

🖃 - Codabar	Enabled
Checksum	Enabled and strip from result
	Disabled*
	Enabled
	Enabled and strip from result

ESP allows you to enable a checksum, or to enable a check sum and remove it from the decode result.

Sample Codabar Symbol



Code 39

Code 39

Read the following symbols to configure Code 39 settings:

Code 39 On (Default)

Code 39 Off





Enable Checksum

Disable Checksum (Default)



M236_01

Enable Checksum and Strip from Result



Code 39 Extended Full ASCII On



Code 39 Extended Full ASCII Off (Default)





Code 39 by ESP

⊡- Code 39	Enabled
	🗾 Disabled* 🛛 🗸 🗸
Extended Full ASCII	Disabled*
	Enabled
	Enabled and strip from result

Sample Code 39 Symbol


Code 93

Read the following symbols to enable/disable Code 93 settings:

Code 93 On (Default)



Code 93 Off



Code 93 by ESP

Code 93	Enabled*
	Disabled
	Enabled*

Sample Code 93 Symbol



Code 128

Read the following symbols to enable/disable **Code 128** settings:

Code 128 On (Default)



Code 128 Off



Code 128 by ESP

Code 128	Enabled* 🗸 🗸
	Disabled
	Enabled*

Sample Code 128 Symbol



Composite

Composite consists of a 1D component associated with an adjacent 2D component. A successful decode is required for both the 1D and 2D components before the Mobile Hawk outputs a result. When Composite is enabled, the unit decodes the 1D component first. **Important:** EAN-8, EAN-13, UPC-A, and UPC-E cannot be decoded individually when Composite is enabled.

Read the following symbols to enable or disable **Composite**:

Composite On

Composite Off (Default)







Composite by ESP

Composite	Disabled* 🗸 🗸
	Disabled*
	Enabled

Sample Composite Symbol



Data Matrix

Data Matrix

Read the following symbols to enable/disable Data Matrix settings:

Data Matrix ECC 0-140 On (Default)







Data Matrix by ESP

Data Matrix	Enabled* 🛛 🗸
Data Matrix ECC 0 - 140	Disabled
	Enabled*

Sample Data Matrix Symbol



GS1 DataBar

Read the following symbols to configure GS1 DataBar settings:

All DataBar On (Default)



DataBar Limited On



DataBar Expanded On





GS1 DataBar by ESP

GS1 DataBar	Disabled* 🛛 🗸
	Disabled*
	DataBar Expanded
	DataBar Limited
	DataBar-14
	Enabled (All)

Sample DataBar-14 Limited Symbol

Sample DataBar-14 Stacked Symbol

Sample DataBar Expanded Symbol



Sample DataBar-14 Symbol



All DataBar Off

DataBar-14 and DataBar-14 Stacked On



Interleaved 2 of 5

Interleaved 2 of 5

Read the following symbols to configure Interleaved 2 of 5 settings:

Interleaved 2 of 5 On (Default)

M244_01

Interleaved 2 of 5 Two Digits On



M245_02

Interleaved 2 of 5 Four Digits On

Interleaved 2 of 5 Four Digits Off

Interleaved 2 of 5 Two Digits Off





Interleaved 2 of 5 Checksum On

Interleaved 2 of 5 Checksum Off





Interleaved 2 of 5 Checksum On and Strip from Result





Interleaved 2 of 5 by ESP

□- Interleaved 2 of 5	Enabled* 🛛 🗸
Checksum	Disabled
Length	Enabled*

Sample Interleaved 2 of 5 Symbol



Interleaved 2 of 5 Off

Symbologies

MicroPDF417

Read the following symbols to enable/disable MicroPDF417 settings:

MicroPDF417 On



MicroPDF417 Off (Default)





MicroPDF417 by ESP

Micro PDF417	Disabled*
	Disabled*
	Enabled

Sample MicroPDF417 Symbol



PDF417

PDF417

Read the following symbols to enable/disable PDF417 settings:

PDF417 On (Default)

M293_01



PDF417 Off



PDF417 by ESP

PDF417	Enabled*	<
	Disabled	
	Enabled*	

Sample PDF417 Symbol



Pharmacode

Read the following symbols to enable/disable **Pharmacode** settings:

Pharmacode Off (Default)



Pharmacode On





Pharmacode by ESP

<mark>⊫</mark> -Pharmacode	Disabled* 🗸 🗸
- Fixed Symbol Length Status	Disabled*
- Symbol Length	Enabled
Minimum Bars	4
Bar Width Status	Mixed
Direction	Forward
Fixed Threshold Value	10

Fixed Symbol Length Status

When enabled, the imager will check the symbol length against the symbol length field. If disabled, any length will be considered valid.

Symbol Length

Specifies the exact number of bars that must be present for the imager to recognize and decode the Pharmacode symbol.

Minimum Bars

Sets the minimum number of bars that a Pharmacode symbol must have to be considered valid.

Bar Width Status

If set to **Mixed**, the imager will autodiscriminate between narrow bars and wide bars. If set to **All Narrow**, all bars will be considered as narrow bars. If set to **All Wide**, all bars will be considered as wide bars. If set to **Fixed Threshold**, it will use the fixed threshold value to determine whether the bars are narrow or wide. The **Bar Width Status** setting will be ignored when the imager is able to tell the difference between the narrow and the wide bars.

Pharmacode

Direction

Specifies the direction in which a symbol can be read.

Fixed Threshold Value

Used when **Bar Width Status** is set to **Fixed Threshold**. Defines the minimum difference in pixels that will distinguish a narrow bar from a wide bar.

Sample Pharmacode Symbol



QR Code

Read the following symbols to configure **QR Code** settings:

QR Code On



Micro QR On

QR Code and Micro QR Code On (Default)



M687_03



QR Code by ESP

QR Code	QR and Micro QR Code* 🛛 🗸 🗸
	Disabled Enabled
	QR and Micro QR Code*
	Micro QR Code

Sample QR Code Symbol



Sample Micro QR Code Symbol



UPC/EAN

Read the following symbols to configure UPC/EAN settings:

UPC On (Default)





UPC Expansion On (Default)



M296_01

UPC Expansion Off

EAN On (Default)





UPC/EAN by ESP

<mark>⊪-</mark> UPC	Enabled* 🗸 🗸
- EAN Status	Disabled
Expansion	Enabled*

Sample UPC-E Symbol



Sample UPC-A Symbol



EAN Off



Symbologies

Symbology Identifier

When **Symbology Identifier** is enabled, an AIM (Association for Automatic Identification and Mobility) preamble is added to decoded data output (see the **AIM Symbology Identifiers** list). This preamble identifies what kind of symbology has been decoded.



Symbology Identifier On



Symbology Identifier Off (Default)



Symbology Identifier by ESP

Symbology Identifier	Disabled*	-
	Disabled*	
	Enabled	

AIM Symbology Identifiers

- A Code 39
- C Code 128
- d Data Matrix
- e GS1 DataBar / Composite
- E UPC/EAN
- F Codabar
- G Code 93
- I Interleaved 2 of 5
- L PDF417 / MicroPDF417
- Q QR Code / Micro QR Code
- X Other (Pharmacode)
- z Aztec

Symbology Identifier

7 I/O Parameters

Contents

/O Parameters by ESP	7-2
Dperational Feedback	7-3
Gain Control	7-4
Exposure	7-5
, Data Validation	7-6

This section contains information on how to set your imager to the most efficient and effective parameters for your application.

I/O Parameters by ESP

I/O Parameters by ESP

To make changes to configuration settings in the I/O Parameters tree control:

1. Left click on the + to expand the tree.

Parameters	ESP Values	
I/O Parameters		
- No Read Notification	Disabled	
Targeting	Enabled	
🖨 Beeper		
Volume	100	
Duration	80	
Separation	100	
Beep/Vibrate on Good Read	Enabled	
Vibrate	Enabled*	-
Text Command Timeout	Disabled	-
Data Validation	Enabled*	
Gain Control	Adaptive	
Exposure	2	
2 Double click on the parameter	4. Loft eliek again on the	

- Double click on the parameter and click once in the selection box to view options.
- 3. Place your cursor in the selection box, scroll down to the setting you want to change and **click once** on the setting.
- 4. Left click again on the open screen to complete the selection.
- 5. **Right click** on the open screen and select **Save to Reader** to implement the command in the imager.

Operational Feedback

Condition	Sound/Vibration	LED
Successful Power-On	1 Beep / Vibration	Sequence: AMBER GREEN AMBER
Successful Connection with Host via USB	1 Beep / Vibration	None
Successful Decode and Data Transfer to Host	1 Beep / Vibration	Flash GREEN
Configuration Symbol Successfully Decoded and Processed	2 Beeps / Vibrations separated by short pause	Flash GREEN

Beep and Vibration Modes

Read the following symbols to set beep and vibration modes.



Vibrate On / Beep On (Default)



Vibrate On / Beep Off



Vibrate Off / Beep On



Gain Control

Gain Control

Gain Control is a system that controls gain in the captured image—how bright or dark the resulting image will be. The higher the gain, the brighter the image.

When the Mobile Hawk is set to **Adaptive** mode, it will automatically maintain the proper setting for gain based on the captured image in order to produce the best setting to perform a decode. In the **Manual** setting the gain is fixed to whatever value is set by gain slider controls on the **Illumination** tab in **I/O Parameters**.

Gain Control	Adaptive*	ŀ
Exposure	Manual	
	Adaptive*	

Exposure

The larger the **Exposure** value, the longer the pixels in the candidate image are exposed, allowing the imager to collect more light.

Note: A larger exposure value may cause blurred images.

Exposure	2	\$	0-7	
----------	---	----	-----	--

Data Validation

Data Validation

Data Validation is used to confirm that a decoded string from the imager has complied with a particular company, industry, or ISO standard. Mobile Hawk Data Validation is compliant with Department of Defense Unique Identification and ISO/IEC 15434 (Information Technology – Transfer Syntax for High-Capacity ADC Media) requirements.

Unique Identification

Unique Identification is a mandatory Department of Defense (DoD) requirement on all solicitations issued January 1, 2004 or later. This policy mandates the use of Unique Item Identifiers (UIIs) encoded within Data Matrix symbols on equipment and parts procured by DoD. The Mobile Hawk complies with Department of Defense Standard Practice Identification (MIL-STD-130).

Once the imager decodes the Data Matrix symbol, and if Unique Item Identifier (UII), Current Part Number (CPN), and Lot/Batch Number (LBN) are turned on, the Mobile Hawk checks the ISO/IEC 15434 syntax with ISO/IEC 15418 (ANSI MH10.8.2 – AI and DI) and ISO/IEC 21849 (ATA – TEI) semantics to construct the UII, CPN, and LBN.

Unique Identification Features

The following data output options are applicable to Data Matrix ECC 200 symbols only and have no effect on other symbologies.

UII Enabled	Allows the imager to read only message streams encoded in Data Matrix ECC 200 symbols, then to construct and output a UII string. The message streams include validation of Unique Item Identifier (UII), Current Part Number (CPN), and Lot/Batch Number (LBN) strings. When the imager decodes a symbol but the symbol data does not compy with UII format, it will stop capturing images and the green LED will illuminate without beeping, vibrating, or outputing the string.
UII Enabled with Pass Through	Allows the imager to read UII messages in Data Matrix ECC 200 symbols and non-UII messages in any type of symbols. The imager's behavior is the same as with UII Enabled.
Ull Enabled with Error Messages	Allows the imager to read UII messages in Data Matrix ECC 200 symbols and output detailed information such as construction type, data components, or error messages. The imager's behavior is the same as with UII Enabled.
Data Validation Disabled	Disables both UII and ISO/IEC 15434 data validation.

Unique Identification Output Examples

Ull Enabled

UII:UN123456789ABCDEFG CPN:87654321 LBN:87654321 UII:12345678 CPN:87654321 UII:12345678 LBN:87654321

Ull Enabled with Pass Through

UII:UN123456789ABCDEFG CPN:87654321 LBN:87654321 UII:12345678 CPN:87654321 UII:12345678 LBN:87654321 DATA:Microscan Precision Data Acquisition and Control Solutions

Ull Enabled with Error Messages

UII:UN123456789ABCDEFG;Construct_1;25SUN123456789ABCDEFG;;;;;; CPN:87654321;PNR;PNR 87654321;;;;;;

LBN:87654321;30T;30T87654321;;;;;;;

UII:12345678 CPN:87654321;Construct_1_2/PNR;UID 12345678;PNR 87654321;;;;; UII:12345678 LBN:87654321;Construct_1/30T;25S12345678;30T87654321;;;;; (15434 ERROR: HEADER - 1ST POSITION);Microscan Precision Data Acquisition and Control Solutions;;;;;;;

Data Validation Disabled

The imager will return to normal output behavior without performing data validation.

Data Validation

ISO/IEC 15434

ISO/IEC 15434 specifies a transfer structure, syntax, and coding of messages and data formats when using high capacity automatic data capture (ADC) technologies.

The following ISO/IEC 15434 data output options are applicable to Data Matrix ECC 200 symbols only and have no effect on other symbologies.

ISO/IEC 15434 Enabled	Allows the imager to read only ISO/IEC 15434-compliant message streams in Data Matrix ECC 200 symbols then output the ISO/IEC 15434 string. This implementation only checks the header/trailer format and proper format indicator (00-99 and DD). The output string has a prefix, a format indicator, and data components.
ISO/IEC 15434 Enabled with Error Messages	Allows the imager to read only ISO/IEC 15434-compliant messages in Data Matrix ECC 200 symbols and output detailed information such as prefix, format indicator, data components, or error messages.
Data Validation Disabled	Disables both UII and ISO/IEC 15434 data validation.

ISO/IEC 15434 Output Examples

ISO/IEC 15434 Enabled

(15434);05;0100061414199999;211A0B9C3D6;;;;;

(15434);06;7L0A1B3C;1P4202435;S10936;;;;;

(15434);06;17V0A1B2;1P4202435;S10936;;;;

ISO/IEC 15434 Enabled with Error Messages

(15434);05;0100061414199999;211A0B9C3D6;;;;;

(15434);06;7L0A1B3C;1P4202435;S10936;;;;

(15434);06;17V0A1B2;1P4202435;S10936;;;;

```
(15434 ERROR: HEADER - 3RD POSITION);[)<▲DD↔CAG 12345↔SER 67890123▲♦;;;;;;;;
```

(15434 ERROR: TRAILER - END OF TRANSMISSION);[)>▲12↔CAG 12345↔SER 67890123▲♣;;;;;;;

(15434 ERROR: HEADER - GROUP SEPARATOR);[)>▲12▲CAG 12345♦029SER 67890123▲♦;;;;;;;

Data Validation Disabled

The imager will return to normal output behavior without performing data validation.

I/O Parameters

Data Validation Settings

The following symbols control Data Validation functions:





Ull Enabled with Pass Through



Ull Enabled with Error Messages



ISO/IEC 15434 Enabled



ISO/IEC 15434 Enabled with Error Messages



Data Validation Disabled (Default)



Save Settings

Data Validation by ESP

Each of the Data Validation Settings can also be enabled in ESP's I/O Parameters tree control.

Data Validation	Disabled* 🗸
	Disabled*
	UII Enabled
	UII with Pass Through
	UII with Error Message
	ISO/IEC 15434
	ISO/IEC 15434 with Error Message

Data Validation

Detailed Output Format

The table below describes data validation output in detail.

Note: Ull Enabled with Pass Through will add the prefix **DATA** to non-Ull output for all symbologies.

Note: UII Enabled with Error Messages will output the following format: UII/CPN/LBN; DF0; DF1; DF2; DF3; DF4; DF5; DF6; DF7.

Note: When ISO/IEC 15434 output is in compliance with the standard, the format is (15434); DF0; DF1; DF2; DF3; DF4; DF5; DF6; DF7. When it is not in compliance with the standard, the output is (15434 ERROR: xxxx);;;;;;;;; where DF0 is the format indicator showing which type of data qualifier is in use.

Ull Enabled	
Content of Decoded Data Matrix Symbol	UII/CPN/LBN
Valid I III	Ull:Ull_data
	Example: UII:12345678
	CPN:CPN_data
Valid CPN	Example: CPN:87654321
Valid LBN	LBN:LBN_data
	Example: LBN:87654321
	Ull:UII_data CPN:CPN_data
Valid UII and CPN	Example: UII:12345678 CPN:87654321
Valid UII and LBN	UII:UII_data LBN:LBN_data
	Example: UII:12345678 LBN:87654321
	Ull:UII_data (CPN ERROR)
Valid UII and Invalid CPN	Example: UII:12345678 (CPN ERROR)
Valid UII and Invalid LBN	UII:UII_data (LBN ERROR)
	Example: UII:12345678 (LBN ERROR)
	(UII ERROR) CPN:CPN_data
Invalid UII and Valid CPN	Example: (UII ERROR) CPN:87654321
Invalid UII and Valid LBN	(UII ERROR) LBN:LBN_data
	Example: (UII ERROR) LBN:87654321
None of the above	
(Invalid UII; Invalid CPN; Invalid LBN; Invalid UII and Invalid CPN; Invalid UII and Invalid LBN)	No output data

I/O Parameters

UII Enabled with Error Messages		
Content of Decoded Data Matrix Symbol	UII/CPN/LBN	DFO
	Ull:UII_data	Constructed UII type
	Example: UII:12345678	Example: Contruct_1
	CPN:CPN_data	Constructed CPN type
Valid CPN	Example: CPN:87654321	Example: PNR
Valid LBN	LBN:LBN_data	Constructed LBN type
	Example: LBN:87654321	Example: 30T
	Ull:UII_data CPN:CPN_data	
	Example: UII:12345678	Constructed UII/CPN type
Valid UII and CPN	CPN:87654321	Example: Construct_1/PNR
Valid UII and LBN	Ull:UII_data LBN:LBN_data	Constructed UII/LBN type
	<i>Example:</i> UII:12345678 <i>LBN</i> :87654321	<i>Example:</i> Construct_1/30T
	Ull:UII_data (30P ERROR:	
	xxxx)	
	Ull:Ull_data (PNR ERROR:	Constructed UII type
Valid UII and Invalid CPN	XXXX)	Example: Construct 1
Valid UII and Invalid LBN	UII:UII_data (240 ERROR:	
		Constructed CPN type:
Invalid UII and Valid CPN	CPN:CPN data	30P, PNR, 240
Invalid UII and Valid LBN	(UII ERROR: xxxx)	Constructed LBN type:
	LBN:LBN_data	30T
	(UII ERROR: xxxx)	
	(15434 ERROR: xxxx)	Original decoded date
	Example: (UII ERROR: DATA	Original decoded data
	ELEMENT CHARACTER)	
	(30P ERROR:xxxx)	
Invalid CPN	(PNR ERROR:xxxx)	
Invalid I BN	(240 ERROR:xxxx)	Original decoded data
	(30T ERROR:xxxx)	
	(15434 ERROR: xxxx)	
	(UII ERROR: xxxx) (30P	
	ERROR: xxxx)	
Invalid I III and Invalid CPN	(UII ERROR: XXXX) (PNR	
Invalid LIII and Invalid LPN		Original decoded data
	FRROR: xxxx)	
	(UII FRROR: xxxx) (30T	
	ERROR: xxxx)	

Data Validation

Error Messages

The following is a list of potential error messages. 15434 ERROR: DATA ELEMENT SEPARATOR 15434 ERROR: DOUBLE TRAILER 15434 ERROR: FORMAT INDICATOR 15434 ERROR: HEADER - 1ST POSITION 15434 ERROR: HEADER - 2ND POSITION 15434 ERROR: HEADER - 3RD POSITION 15434 ERROR: HEADER - 4TH POSITION 15434 ERROR: HEADER - GROUP SEPARATOR 15434 ERROR: TRAILER - END OF TRANSMISSION 15434 ERROR: TRAILER - RECORD SEPARATOR PNR ERROR: TOO LONG PNR ERROR: TOO SHORT PNR ERROR: CHARACTER 30P ERROR: TOO LONG 30P ERROR: TOO SHORT **30P ERROR: CHARACTER** 240 ERROR: TOO LONG 240 ERROR: TOO SHORT 240 ERROR: CHARACTER **UII ERROR: DATA ELEMENT CHARACTER UII ERROR: DATA ELEMENT TOO LONG UII ERROR: DATA ELEMENT TOO SHORT UII ERROR: LOWER CASE CHARACTER UII ERROR: NEED UII ELEMENT FIRST UII ERROR: SPACE AFTER TEI DATA QUALIFIER UII ERROR: TEI DATA QUALIFIER UII ERROR: UII ELEMENT INCOMPLETE UII ERROR: WRONG FORMAT INDICATOR UII ERROR: UII STRING TOO LONG**

Additional Notes

- DF1 DF7: If the UII/CPN field is "(15434 ERROR: xxxx)", DF1 DF7 are filled in with an empty string. Otherwise, the fields are used to display data elements. If there are fewer than seven data elements, an empty string is filled in at the end. If there are more than seven elements, only the first seven elements are displayed.
- There is a space between UII and CPN in both tables (UII:12345678 CPN:87654321).
- The constructed UII type can be Contruct_1, Contruct_2, Construct_1_2, or IUID_EQUIVALENT.
- The constructed CPN type can be PNR, 30P, or 240. The constructed LBN type can be 30T.

8 Advanced Operations

Contents

Dot Peen Enhanced Illumination Settings	. 8-2
Illumination Settings by ESP	. 8-3
Lock Settings	. 8-6

This section introduces several settings that can be applied to speed up processing or improve readability in various circumstances.

Dot Peen Enhanced Illumination Settings

Dot Peen Enhanced Illumination Settings

The Mobile Hawk's Dot Peen Enhanced illumination settings can be controlled using the configuration symbols shown here. They can also be controlled in ESP's **EZ Mode**.

Note: The illumination default mode will reset the imager's illumination settings to factory default.



Illumination Default Mode



Dot Peen Enhanced Illumination Mode - Large Mark



Dot Peen Enhanced Illumination Mode - Medium Mark



Q047_01

Dot Peen Enhanced Illumination Mode - Small Mark



Advanced Operations

Illumination Settings by ESP

The Mobile Hawk's illumination settings can also be controlled using the graphic interface on the **Illumination** tab in ESP's **I/O Parameters** view.



Mobile Hawk Handheld DPM Imager User Manual

Illumination Settings by ESP

Image Enhance Settings

Image Enhance settings apply morphological pre-processing (erosion and dilation) to symbol cells to improve readability. Symbols that are under-marked or over-marked can benefit from Image Enhance settings. The **Grow Dark** and **Grow Light** checkboxes allow you to determine which cells will be enhanced (grown).



Red Dome Illumination With Image Enhance – Grow Dark (Medium Mark Size)

Grow Dark

Grow Dark enhances the symbol's dark cells.

Note: Grow Dark corresponds with the morphological process of erosion.

Grow Light

Grow Light enhances the symbol's light cells.

Note: Grow Light corresponds with the morphological process of dilation.

Advanced Operations

Low Resolution Image

Low Resolution Image reduces the number of pixels in the image by 50%, which is helpful when the symbol to be decoded has a large number of pixels per element (e.g. a large Data Matrix with a 100 mil cell size, or a 1D symbol with large bar widths). This feature improves processing speed, because the image sizes are smaller.

Note: Low Resolution with Low Angle is the first step in the Mobile Hawk's illumination sequence, because it covers the widest range of potential candidate symbols.



14x14 – 1.5 in² 100 mil Cell Size Without Low Resolution

Auto Sync Illumination	Default Create Bar Code
Sequence Steps: 🛛 4 😂	Gain Control Manual
Step 1 Low Angle	Mark Size
uanj	∠ Low Resolution Image
	Click Low Resolution Image on the Illumina tab in I/O Parameters speed up processing.

14x14 – 1.5 in² 100 mil Cell Size With Low Resolution

Lock Settings

Lock Settings

Read the symbols below to lock or unlock imager settings.

Note: This feature does not lock preamble and postamble programming symbols, Clear XML Rules, or postamble erase/none commands.





Lock Imager Settings

Unlock Imager Settings



9 Terminal

Contents

Ferminal View	.9-2
-ind	.9-3
Send	.9-4
Aacros	.9-5
Ferminal Right-Click Menu	.9-6
Ferminal Dropdown Menu	.9-7

This section describes the Terminal interface and macro functions in ESP.

Terminal View

Terminal View

Click the Terminal button.



You will see the following view:

Clear scre paste, sa	een, copy, ve.	T fi tł	ype text nd match ne termir	here to hing text in al window.		Tern scre	Terminal screen		Type text commands here.
ESP - Untit	iled								
File Model	Options Co	nnect View	Terminal	Help					
EZ Mode	Connect S	Switch Model		Param	eters Te	antinal and the second	Utilities		
🥒 🖻 🛱	Find			▼ Send					•
Next Row	• Enable Text	Commands	 Disable T 	ext Commands	▼ Defa	ult Settin	igs 🔻 Aci	k •	Reader Info String
Macros on this b	isted ar.		Click or Remov	n Macros arro r e Macro , or	ow to Ad Edit M	dd Mae acro.	cro,		Click on desired macro to run.

The Terminal interface allows you to send commands to the imager by using macros, by copying and pasting, or by typing commands in the **Send** text field.

The Terminal view also displays symbol data or information from the imager.

You can also right click on the Terminal screen to bring up a menu of further options.

Find

The **Find** function allows you to enter text strings to be searched for in the terminal window. For example, suppose a series of symbols have been scanned into the terminal view and you want to determine if a particular symbol whose data begins with "ABC" has been read.

1. Type "ABC" into the **Find** box.



2. Press Enter.

The first instance of "ABC" will be highlighted in the terminal window.

3. Click the **Find** button to the left of the text field to locate additional instances of "ABC".

Send

Send

The **Send** function allows you to enter text commands and then send them to the imager. (See **Text Commands**.)

For example, suppose you want to disable the vibrate function in the imager. To disable vibrate using a text command, you would enter "P%A10" (the command that disables vibrate) in the text field and click **Send**.



Once text commands are initiated, they are saved in a dropdown menu that can be accessed by clicking the arrow to the right of the text field.

You can also send the current command repeatedly by clicking the Send button repeatedly.
Macros

Macros can be stored in a macro selection bar, edited in a separate window, and executed by clicking on the macro name.

		Enable Text Com	mands	
		Disable Text Com	nmands	
		Default Settings		
		Ack		
		Reader Info String	g	
		Lock Reader		
		Unlock Reader	of all the macro	s Move to Start , the names os appear, as shown at left.
		Trigger Reader	Choose which appear in the f	macro button you want to irst position at the bottom
		Reboot Reader	of the terminal	view.
		Enable No Read		
Move to Start	•	Disable No Read		
Default Macros			(t	Click on all subsequent arrows o Edit the associated macros.
Add Macro				
Next Row T Enable	Text Con	nmands 🔻 Disable	Text Commands	▼ Default Settings ▼ Ack
	С	lick on the first arrow h	nere to see Add N	lacro, Default Macros, and
Click on Next Row to see the next set of moore buttons	N CC	<i>love to start.</i> /hen you default macr ommands.	os, the entire mad	cros set is restored to original
macio bullons.				

Clicking on a macro button executes the related command. The command is also sent to the imager at the same time it is displayed.

Editing a Macro

When you click the arrow next to a any macro and select Edit, the following dialog appears:

Macro Entry											×
Macro Name:	Enabl	e No	Read								
Macro Value:	SOH	Х	GS	STX	В	Ş	÷	0	1	Х	
	[OK			Cancel					

You can edit an existing macro or type in the **Macro Name** text field and define it in the **Macro Value** text field.

Terminal Right-Click Menu

Terminal Right-Click Menu

Right click in the terminal window to display the following menu:

Сору	Copy selected text to clipboard.
Dacte	Paste from terminal or other text.
Faste	Clear all text in terminal window.
Clear	Select All text in the terminal window.
Select All	Save incoming and outgoing data into a text file.
Save	Change Font of data received from the imager.
Changes Front	• Change Echo Font to change the appearance of user-entered data.
Change Font	Disable Echo to hide user-entered data.
Change Echo Font	Change Background Color of the terminal window.
Disable Echo	Non-Printable Characters can be shown or hidden in the terminal
Change Background Color	view in Standard or Enhanced format.
Non-Printable Characters	• Default Settings to return all of the above to original settings.
Default Settings	• Keyboard Macros brings up the Function Keys dialog, which
Keyboard Macros	allows you to create customized macro functions.

Function Keys

The **Function Keys** dialog allows you to assign commands to specific function keys on a standard keyboard. Note that the **F1** key is reserved for opening **ESP** Help, and the **F3** key is reserved for the **Find Next** function.

Function Keys		
F1 F2	F3 F4 F5 F6 F7 F8 F9 F10 F11 F12	
Key Map		Soloct the desired function key and
Ney.	r2 Liear Ney Liear All Neys	then enter your macro keystrokes in
Normal:		the associated key map. For example, to make Ctrl-F2 the
Shift:		keystroke to send a trigger character,
Ctrl:		enter <trigger character=""> and click</trigger>
Shift Ctrl:		OK. Then whenever Ctrl-F2 is
Alt Shift:		the read cycle
Alt Ctrl:		
Alt Shift Ctrl:		

Note: This feature is also available from the **Terminal Dropdown Menu** and the **Terminal** tab of the **Preferences** dialog.

Terminal

Terminal Dropdown Menu

The terminal dropdown menu allows you to capture and save current text, and it also includes the functions defined for the **Terminal Right-Click Menu**.

Terminal Capture Text... Save Current Text... Change Font... Change Echo Font... Disable Echo Change Background Color Þ Non-Printable Characters Þ **Default Settings** Find Next F3 Find Previous Shift+F3 Keyboard Macros...

- Capture Text... lets you append data in real time to a text file of your choice. While in operation, the text file cannot be opened. You can select **Pause** to interrupt the capture flow or **Stop** to end the flow and open the file.
- Save Current Text... saves all text in the terminal window to a text file of your choice.
- Find Next locates the next instance of the specified data string in the terminal. This function can also be activated by pressing F3.
- Find Previous locates the most recently occurring instance of the specified data string in the terminal.
- Keyboard Macros brings up the Function Keys dialog, which allows you to create customized macro functions.

Terminal Dropdown Menu

10 Utilities

Contents

Device Control	
Differences from Default	
Firmware	
Advanced	

This section explains **ESP**'s **Utilities** features. These include **Device Control**, an interface that lets you perform major operations with one click; **Differences from Default**, which shows all currently enabled Mobile Hawk settings that are not default settings; **Firmware**, where you can update your imager's firmware; and **Advanced**, which allows you to collect batch files for customized imager configuration and optimization.

Device Control

Device Control

This feature allows you to clear data stored in the imager's memory, to default the imager, to deactivate or clear XML rules, to upload or delete stored errors, to reboot the imager, and to delete stored results.

Please review the user manual before using this page.	Output
Clear Data / Defaults	Clear All ('N', ')') Succeeded (INJap/dI) Succeeded (IMJap/dI)
	Delete Stored Results ('N') Succeeded (DADap/dD)
Deactivate XML Rules Clear XML Rules	Reboot Reader (Z') Succeeded (DNIap/dI)
Extras	Clear XML
Reboot Reader Delete Stored Results	Succeeded (IMIap/dI) Succeeded (dcodeXmlrules installed)

- Clear All Data removes decoded symbol data and commands in the imager's memory.
- **Default Reader** returns the imager to its default state, without any optimization or configuration.
- **Deactivate XML Rules** turns off, but does not erase, preambles, postambles, and XML commands.
- · Clear XML Rules removes preambles, postambles, and other XML commands.
- **Reboot Reader** refreshes the imager's memory and functionality, returning it to the most recent configuration you have saved.
- Delete Stored Results erases logged data.

Differences from Default

Clicking the **Differences from Default** button will cause **ESP** to check all stored configuration settings and compare them to default settings. All settings that are different from default will appear in the left column (shown below), and descriptions of those settings will appear in the right column.



- To create a symbol containing any of the command settings in the table, click **Generate Barcode**. This will bring up the **Bar Code Configuration** dialog.
- To save the **Differences from Default** report, either as plain text or as a tab-delimited text file, click **Save As**.
- Click **Send and Save** to send the settings to the imager and save them, or **Send to Reader** to send the settings without saving them.

Firmware

Firmware

The **Firmware** view in **ESP Utilities** is a simple way to update and verify your imager's firmware and to update batch files.

Choose App Code from the Firmware Update dropdown menu and click Start to install new firmware in the Mobile Hawk.
Image: Send Parameters I
Firmware Verification Request Part No. App Code Version: Firmware Version:

Note: To ensure correct operation, cycle power to the imager (turn the imager off and then on) after the firmware update is complete.

Utilities

Imager ID

Another way to query the imager for its identifying information is by reading the following symbol:





The host's text program will output a data string containing the imager's identifying information in the following format:



Advanced

Advanced

The **Advanced** tab in **Utilities** features an archive of all batch files containing imager configuration commands. Each batch file's extension is .crb, and each file contains the fundamental code for programming the imager. Notice that the names of the batch files correspond with the numbers beneath all the Data Matrix configuration symbols.

This tool allows you to use the batch file data to create your own symbols, or to collect only the files that you use frequently to configure the imager for your application.

Device Control Differences Firmware Advanced						
Batch File Archive		_	Batch File Colle	ection		Batch File Creator
Batch File Description	^	ļ	Batch File	Description		Download Collection
M112_01 Beep High		Add	M173_01	Universal Keyboard Mapping		
M114_02 Disconnect			M188_02	Save Settings		Save Collection &:
M131_01 RS-232 One Way Mode		ت				oure concentration
M132_01 RS-232 Two Way Mode						·
M133_01 USB Downloader						Add Batch File Folder-
M134_01 USB Keyboard		Remove				
M135_04 USB Native Two Way Mode						Browse
M136_01 CableActive - Sleep Time Out - Cabled - 2 hours						
M137_01 CableActive - Sleep Time Out - Cabled - Always						
M138_01 Continous Scan - Both Near & Far Field On		Ē				
M140_01 Continous Scan - Near Field Only On						
M141_02 Continous Scan - Off						0 - 11 41
M142_01 Continous Scan - Scan Delays - 0 Seconds				ine Download Co	Dilection and Save	Collection
M143_01 Continous Scan - Scan Delays - 1 Second		1		As buttons allow	w you to acquire the	e entire
M144_01 Continous Scan - Scan Delays - 3 Seconds					you to acquire in	
M145_01 Continous Scan - Sleep Time Out - Uncabled - 5 Minutes				contents of the ba	itch file archive and	save the
M146_01 Continous Scan · Sleep Time Out · Uncabled · 15 Minutes				files in a location (of your choice	
M147_01 Continous Scan - Sleep Time Out - Uncabled - 30 Minutes				mes in a location t	Ji your choice.	
M148_01 Extra Long Decode Time						
M149_01 LED's for Non Standard Inks OFF						
M150_01 LED's for Non Standard Inks ON						
M151_01 Long Decode Time					7	
M152_01 Normal Decode Time						
M153_01 Reader ID and Firmware	Scroll th	nouc	1h the li	st of hatch files in		
M154_04 Handle Trigger Take Picture						
M156_03 Handle Trigger - Read Code with Near-Field Imager ONLY	the arch	iive a	and cho	lose the ones you		
M159_02 Prefix - Comma	need. Move them to the collection					
M160_04 Suffix - Comma	necu. w	10				
M161_04 Suffix Enter	window	usin	g the F	Add arrow. Files		
M162_01 Prefix Erase None	can also	he	transfe	rred by clicking		
H M163_01 Suftx - Erase / None			anoic	inca by choking		
M164_02 Pretx - Space	and dra	gging	g.			
HIM165_04 Suffix Space	The			a arrow functions		
MIbb_UI Prefix I ab Keyboard Mode	i ne sing	yie F	emov	e arrow functions		
HIMID/_U4_Suffix Tab - Keyboard Mode	in the s	ame	way as	the Add arrow		
HIM 168_04 Suffix Carriage Heturn Senal Mode			they ac	ine files healt to		
HIM 165_04 Suffix - Line Feed - Senal Mode	except t	mat i	i transi	ers mes dack to		
HI M 170_04 Suffix Carriage Return Line Feed - Senal Mode	the batc	h ar	chive ⁻	The double		
MI/I_UI Custom Keyboard						
MI/2_UI US Keyboard Mapping	Remove arrow allows you to transfer					
MI/4_UI Control LED's Separately False	all files	simu	Itaneoi	isly		
MI/5_UI ControlLEU's Separately True		u		Jory.		
MISI_UI Mirroring-Ult	-					
MIS2UI Miroring-Un					-	
MIRS_UI Set Largeting Zone Tolerances - 50	~					
IN ISU UI Set Largeting ∠one Lolerances - /5	×		L	I		

//ppendices

Appendix A General Specifications	.A-2
Appendix B Electrical Specifications	.A-4
Appendix C Default/Reset Procedure	.A-7
Appendix D Maintenance	.A-8
Appendix E Troubleshooting	.A-9

General Specifications

Appendix A — General Specifications

Mechanical

Height: 7" (180 mm) Width: 2.5" (63 mm) Depth: 4.5" (114 mm) Weight: 7.2 oz. (204 g) (not including cable)

Environmental

Operating temperature: 0° to 50°C (32° to 122°F) Storage temperature: -20° to 65° C (-4° to 150°F) Humidity: 5 to 95% (non-condensing) Shock: Withstands >50 drops of 6' (1.8 meters) to concrete

MAXIite Illumination

Combination Dome and Low Angle illumination system. Dome: 2-color, 640nm (red) and 470nm (blue) Low Angle: Quadrant 30°, 640nm (red)

Symbologies

Aztec, BC412, Codabar, Code 39, Code 93, Code 128, Data Matrix (ECC 0-200), GS1 DataBar, Interleaved 2 of 5, MicroPDF417, Micro QR Code, PDF417, Pharmacode QR Code, UPC/EAN

Image Collection Options

Sensor: CMOS Sensor Array: 1280 x 1024

Communication Protocols

Standard Interface: USB, RS-232

Read Parameters

Rotational Tolerance: ±180° Focal Range: 0 to 2" (0 to 50.8 mm) Focal Point: Optimal at 0.25" (6.3 mm) Field of View: Horiz. 1.59" (40.39 mm) x Vert. 1.27" (32.31 mm) at optimum focus Print Contrast Resolution: 20% minimum contrast Ambient Light Immunity: Sunlight: Up to 9,000 ft. candles, 96.890 lux

Indicators

Status Indicators: Vibration motor, audible tones, visual feedback with multi-color LED, blue-line targeting pattern

Image Output Options

Format: JPEG, TIFF

Electrical

Power Requirements: 5 VDC (mA) Typical: 408mA Peak: 500mA Idle: 285mA





Mobile Hawk Dimensions

Safety Certifications FCC, CE, RoHS/WEEE



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All rights reserved. Specifications subject to change. Product specifications are given for typical performance at 25°C (77°F) using grade A labels. Performance characteris-tics may vary at high temperatures or other environmental extremes. Standard Warranty–One-Year Limited Warranty on parts and labor. Extended 3-Year Warranty available.

Read Ranges



FIS Options

FIS-6170-0002G	Mobile Hawk Handheld DPM Imager, USB
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Accessories

98-000074-04	Kit, RS-232 U.S. Power Supply
98-000074-05	Kit, RS-232 EU Power Supply
98-000074-06	Kit, RS-232, UK Power Supply

Electrical Specifications

Appendix B — Electrical Specifications

Power Requirements: 5 VDC (mA) Typical: 408mA; Peak: 500mA, Idle: 285mA

PIN 1	VIN- Input Voltage to the voltage regulators/battery charging IC
PIN 2	RS-232_IX - RS-232 level serial transmit signal
PIN 3	RS-232_RX - RS-232 level serial receive signal
PIN 4	PS/2_DATA_UART_RX_USB_DP - PS/2 clk to host/ UART transmit signal/ USB Data plus signal
PIN 5	PS/2_DATA_UART_RX_USB_DM - PS/2 data to host or keyboard/ UART receive signal/ USB Data minus signal
PIN 6	PS/2_CLK_KB - PS/2 clock signal to the keyboard
PIN 7	~TRIG - trigger from the handle
PIN 8	GND - signal ground
Shield	Shield Ground

USB Cable Pinouts





WIRING TABLE:

CONN A	NAME	WIRE	COLOR	CONN B
1	V+	24AWG	RED	1
2	NC			
3	NC			
4	D+	28AWG	GREEN (TWISTED)	3
5	D-	28AWG	WHITE (TWISTED)	2
6	NC			
7	NC			
8	GND	24AWG	BLACK	4
SHELL		DRAIN	BARE	SHELL



Electrical Specifications

RS-232 Cable Pinouts



WIRING DIAGRAM:

CONNA	NAME	WRE	COLOR	CONN B	WRE	COLOR	CONNIC
1	PVVR	24AWG	RED	1	244WG	RED	TIP
2	TX	28AWG	BROWN	2			
3	RX	28AWG	ORANGE	3			
4	NC						
5	NC						
6	NC						
7	NC						
8	GND	24AWG	BLACK	5	244MG	BLACK	RING
9	NC						
SHELL		DRAIN	BARE	SHELL			

* SEE WIRING DIAGRAM BELOW FOR CONN A PIN 1, CONN B PIN 1 AND CONN C TIP



Appendix C — Default/Reset Procedure

If the Mobile Hawk locks up or becomes unresponsive, or if you would like to clear all configuration and programming from the imager, follow the procedure below.

Important: The following procedure will clear the buffer, default configuration, and XML programming, including Preamble and Postamble.

- 1. Unplug the Mobile Hawk from the PC.
- 2. While holding down the trigger, plug the reader into the USB port on the PC. You will hear five rapid beeps.
- 3. Let go of the trigger after the five rapid beeps. The imager is now in Boot Mode.
- 4. Hold down the trigger again for approximately five seconds until it reboots. The imager will vibrate first and then beep several times.
- 5. The imager should now operate in default mode. Save the default settings by reading this symbol:



Maintenance

Appendix D — Maintenance

The Mobile Hawk provides reliable and efficient operation with a minimum of care. Although specific maintenance is not required, the following periodic checks ensure dependable operation.

Cleaning the Mobile Hawk Window

The Mobile Hawk has a clear, anti-reflective coated optical window that protects the Mobile Hawk illumination system and optics. The window should be clean to allow optimum performance. The Mobile Hawk uses technology that is much like a digital camera, and marks or debris on the window will interfere with image captures. Avoid touching the coated surface, as fingerprints may impede decode performance.

In many cases the window can be cleaned by wiping with a lint-free lens cloth to remove dust, debris, and fingerprints. Care should be taken not to apply too much pressure, as a trapped particle may scratch the window.

If cleaning of the window becomes necessary, follow this procedure:

- Use a minimal amount of Isopropyl Alcohol to dampen. Do not saturate the surface, as this may cause streaking.
- Drag the moistened cotton swab, cotton ball, or soft, clean cloth across the coated surface. Do not rub.
- · Repeat this procedure until no contaminants remain.

Note: Many products designed for cleaning plastic lens eyewear, such as pre-moistened towelettes or lens cloths, can be used to clean the Mobile Hawk window.

Cleaning the Mobile Hawk Housing

If the housing becomes dirty, clean it with a soft, non-abrasive cloth that has been moistened with water. A mild detergent may be used to clean the housing, but the detergent should then be rinsed away with a water-moistened cloth.

Caution: Do not submerge the Mobile Hawk in water. The housing is not watertight. Do not use abrasive cloths or tissues on the Mobile Hawk window — abrasive cloths or tissues may scratch the window.

Appendix E — Troubleshooting

Problem: No Data Output.

When the trigger is pulled, the unit beeps and then triple-beeps, but does not output data. **Error Messages (String Output):** None.

Possible Cause: Mobile Hawk is not connected (USB or Serial) to the PC.

Solution:

 Check to make sure the PC supports "High Power Devices" (self-powered hubs, some laptops, etc.). Right-click on **My Computer** in the Windows **Start** menu, select **Properties**, click the **Device Manager** button on the **Hardware** tab, expand the **Universal Serial Bus controllers** menu item, right-click on **USB Root Hub**, select **Properties**, and then select the **Power** tab.

System Properties	? 🗙
B Device Manager	_ 🗆 🗙
USB Root Hub Properties	? 🗙
General Power Driver Details Power Management Hub information The hub is self-powered. Total power available: 500 mA per port	

2. Make sure the PC is not allowed to power down the device. Follow the same path described above, but select the **Power Management** tab instead of the **Power** tab.

USB Root Hub Properties	
General Power Driver Details Power Management	
USB Root Hub	
Allow the computer to turn off this device to save power.	Uncheck the Allow the computer to turn off this device to save power box if it is checked.

Troubleshooting

Problem: No Illumination – License Key Failed.

The unit is unable to decode, and it is not cycling through its illumination settings. (Targeting, if enabled, does appear when the trigger is pulled.)

Error Messages (String Output): "License Key Failed"

Possible Cause: The Mobile Hawk license has been deleted.

Solution: Request license file (2019_(serial number).crb) from Microscan customer support. Unit serial number and license must match.

Price Control Differences Firmwate Advanced Firmwate Update - Select a file type to download - StatL.	Once you have received the licens from customer support, go to the U section of ESP, browse for the file Batch File Update field, and click once you have located the file.	se file tilities in the Start
Batch File Update	Stat	
Firmware Verification		
	35-617001-10 014	
Request Part No. App Code Version		
Request Part No. App Code Version Firmware Version	4249	
Flequest Part No. App Code Version Firmware Version Boot Version	4249 0138	

Problem: No Illumination – No Process Sequence Defined.

The unit is unable to decode, and it is not cycling through its illumination settings. (Targeting, if enabled, does appear when the trigger is pulled.)

Error Messages (String Output): "No Process Sequence Defined; Please Set the Unit to Default Settings"

Possible Cause: No illumination sequence has been defined for the Mobile Hawk.

Solution: Reset the default illumination sequence.

