# M-Class<sup>™</sup> Mark II

# DMX*rf*Net II and DMXNet II Card Option





right by our customers.

# Overview

This document describes the installation and use of the DMXrfNet<sup>II</sup> and DMXNet<sup>II</sup> Card options for the M-Class Mark II printers. After verifying the contents of the kit and the tools needed, follow the steps below to install and begin using the option. Keep this documentation for future reference.



For your safety and to avoid equipment damage, always turn 'Off' power and unplug the printer's power cord before beginning this installation.

## Contents of the Communication Card Kit

This kit contains the following items:

Communication Card Antenna *(wireless models)* Ribbon Cable Standoffs

Follow the steps below to install these items into the printer If your card is already installed proceed to the Overview section .



### **Tools Required**

To install this option you will need a #2 Phillips head screwdriver.

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Only qualified service personnel should install this Option.

## Step 1: Preparing the Printer

- 1. Turn 'Off' the power switch and unplug the printer.
- 2. Open the cover. Remove any installed media/ribbon from the printer.
- 3. Remove the single Screw on the rear of the printer and remove the two Screws securing the side cover.



4. Open the cover, loosen or remove the two Screws from the inside of the printer as shown.

5. Lift the cover up and off the printer.

- TA £ Screws Cover Assembly 4 Se L P
- Screws
- 6. Remove the two Screws and the Cover Plate from the rear of the printer.

1. Insert the two supplied Standoffs into the printer's Main Board as shown.

- 2. Slide the Communication Card into the rear of the printer. Align the two holes in the Communication Card with the two previously installed Standoffs.
- 3. Press the Communication Card onto each of the Standoffs.
- 4. Install the two previously removed cover plate Screws.

- 5. Install each end of the supplied Ribbon Cable into its corresponding connectors on the printer's Main Board and Communication Card.
- 6. Re-install the printer's covers and associated screws.



# Introduction

The M-Class MarkII series of printers are available with several Communication Card options. These cards can be equipped in the following configurations:

- Wired and Wireless Ethernet and USB Host\*
- Wired and Wireless Ethernet
- Wired Ethernet and USB Host\*

\* Not avialable on the M-4206 model.

# **External Hardware Descriptions**

The functions of the Interface Card's external hardware are defined below. Depending on the configuration of your card some items may not be present.

#### Connectors

- ANTENNA is used to connect an antenna or coaxial cable for RF reception and transmission via this Multimedia Communication Exchange (MMCX) Reverse Pin type connector.
- **10/100 BaseT** is used to connect a 10/100 BaseT Ethernet cable via this RJ45 network connector. *This port can not be used for the setup of the wireless portion of the card.*

#### Indicator Lights

- ACTIVITY is a green indicator that flashes when the Card is not connected and scanning. The indicator will turn on when a connection is made.
- LINK is a yellow indicator that comes on when the Card is associated with an Access Point or Ad-hoc peer.
- DATA is a green indicator that flashes when there is data transmitted between the printer and Host access point.

#### **USB Host Ports**

The USB Host Ports accept external memory storage devices for fonts, graphics, label formats, and firmware upgrades. Additionally, the USB Host Ports can accept a USB keyboard for direct data stand-alone input applications (e.g., Line Mode).

#### Label

This Label contains the MAC address of the Wireless Card. The MAC address of the printer's wired port is listed on the printer's configuration test label.



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## Installing the Antenna (wireless cards only)

- 1. Extend the **Antenna** then align the **Base** to the
  - Connector.
- Turn the Base clockwise until fully seated and tight on the Connector.
- 3. Raise and position the Antenna.

To avoid permenate damage, do not pull on the antenna when handling the Wireless Card



- Wired Ethernet
- USB Host\*

It is recommended that the printer's communication settings be reset to factory defaults to avoid any conflicts in configuration. To reset the printer's communication settings:

#### **Display Printers:**

- 1. Turn on the printer and press the **MENU BUTTON**.
- 2. Using the **DOWN BUTTON** scroll to 'COMMMUNICATIONS' and press **ENTER**.
- 3. Using the **DOWN BUTTON** scroll to 'NIC ADAPTER' and press **ENTER**.
- 4. Using the DOWN BUTTON scroll to 'SET FACTORY DEFAULTS' and press ENTER. When prompted press the

YES KEY. The printer with then reset and return to Ready Mode. Once completed, turn the printer OFF.

#### Non-Display Printers:

Turn on the printer, when the three LEDs turn on press and hold the **FEED** & **CANCEL** buttons. Continue to hold these buttons until the three LEDs turn off.

# Network Card Setup

The Print Server makes IP requests at power-up, so before making a network connection to the printer consider how your IP addressing needs to be assigned. The IP addressing of the Internal Ethernet Print Server can be configured in one of two ways: Using a static IP Address or Using IP Discovery (DHCP, BootP, or RARP). At factory default settings IP DISCOVERY is ENABLED.

- 1. With Printer Off, connect the network cable then turn on Printer.
- The printer will now search for a DHCP server. On display printers, the message "Network is Waiting on DHCP" will be displayed. Once the printer has obtained an IP address the message "DHCP assigned IP xxx.xxx.xxx.xxx" will be displayed briefly signifying that an IP address has been obtained. Allow up to 90 seconds for the printer to retrieve an IP address.
- 3. At this point it is recommended to print a Network Report. This Network Report is generated by the printer and lists important default information such as the IP and MAC Addresses as well as SSID for wireless equipped cards. To print the 'Network Report': Press the **PAUSE, FEED, CANCEL** buttons at the same time.
- 4. Verify the printer has obtained a valid IP address for your network. If a valid IP address was not obtained or you wish to use a different static address, for display printers this can be set via the printer's front panel. For non-display printers see section, *DMX Config Utility Configuration Using a Static IP Address.*

Enter the printer's menu and navigate to the Communications/NIC Adapter menu branch. Set the "IP Discovery" menu item to Disable, then set the "IP Address" menu item to desired value, continue the same procedure with "Subnet Mask" and "Gateway Address" menu items if necessary. Exit the printers menu, When prompted to save changes press the **YES KEY**.



The information on this label will vary depending on your configuration and firmware version.

Once the previous steps have been successfully completed you may now use the IP Address to:

> Install a printer driver, and start printing from your Windows applications. See section, Installing the Printer Driver.
-or-

> If your card is equipped with wireless capabilities, see section Network Card Setup - Wireless for setup.
-or-

> Browse to the printer's internal web pages for advanced configuration. See section, *Printer's Internal Web Pages*.

After a successful setup is made via a wired connection, the Wireless connection (if equipped) can now be configured in infrastructure mode using an static or DHCP issued IP address.



1. Open your web browser. Type in the IP Address of the printer. The Default IP is: 192.168.10.26.

**Note:** If you have assigned different IP Address to the printer, make sure to enter the correct IP Address.

2. The page to the right will appear:



- 3. Click on the TCPIP Configuration menu item. Locate and set the following items:
  - > Activate the "Enable Wireless" setting by clicking on the check box.
    - For static IP setup:
    - > Enter valid static IP addresses for "IP Address", "Subnet Mask", and "Default Gateway"
    - > Un-check the "Enable IP Discovery" check box.

Scroll down to the bottom of the page, enter the password (default is "sysadm") and click apply.

- 4. Click on the WiFi Configuration menu item. Locate and set the following items:
  - > Set the SSID field to match the SSID of your access point.
  - > Set WLAN Network Type drop down box to "Infrastructure".
  - > Set any WLAN Security Settings if necessary.

#### For static IP setup:

> Set the "Static BSS Address". This is the address assigned to the radio portion of the network card, it must be an unique address.

Scroll down to the bottom of the page, enter the password (default is "sysadm") and click apply.

5. Click on the Reset Network Parameters menu item, enter the password and click Reset.

Once the previous steps have been successfully completed you may now use the IP Address to:

> Install a printer driver, and start printing from your Windows applications. See section, Installing the Printer Driver.

-or-

> Browse to the printer's internal web pages for advanced configuration. See section, Printer's Internal Web Pages.

To configure the wireless card in Adhoc mode, you must configure your host computer to match the default settings of the printer. Your wireless network type must be Adhoc. Refer to your operating system's or your wireless network card documentation for information on how to configure your computer.



1. Power on the printer. For display printers, enter the printer's menu and navigate to the Communications/NIC Adapter/Quick Setup menu branch. Scroll down to the "WLAN Adhoc" menu item and press the **ENTER** button. When prompted press the **YES KEY.** The printer will now reset set the printer to the following settings:

Wireless Mode: Enabled IP: 192.168.10.26 SSID: MAC Address of the printer (unique value for each printer, listed on the Network Report Label). Subnet Mask: 255.255.255.0 Gateway: 192.168.10.26 BSS: 192.168.10.1 (this is the IP of the radio card and is not to be used for data transfer)

For non-display printers see section, DMX Config Utility - Enabling Adhoc Mode.

- 2. Make sure your host computer's network IP settings are in the same range, (but not identical) to the printers IP address. (e.g. 192.168.10.20). Also be sure that Subnet Mask is set to 255.255.255.0 and the Gateway is set to 0.0.0.0 or the host computer's IP address, (in this case 192.168.10.20).
- 3. The default SSID is the MAC address of the printer. The printer's MAC address can be found on the label affixed to the backplate of the wireless card or on the Network Report, it is listed as "MACR".

From Windows , you may now "View Wireless Networks". From the list of available wireless networks select the printer's SSID (printers MAC Address) that you wish to connect to and then click on the Connect button.

If you do not see the MACR/SSID listed be sure you have the host computer configured for Adhoc wireless networks.



This process will vary depending on your wireless device installed in your host computer and your operating system version.

*I* **Note:** The MAC address is case sensitive and must be in lower-case letters.

Once the previous steps have been successfully completed you may now use the IP Address to:

Install a printer driver, and start printing from your Windows applications. See section, *Installing the Printer Driver.* -or-

> Browse to the printer's internal web pages for advanced configuration. See section, Printer's Internal Web Pages.

1. Open your web browser. Type in the IP Address of the printer. The Default IP is: 192.168.10.26.

*I* **Note:** If you have assigned different IP Address to the printer, make sure to enter the correct IP Address.

2. The following page will appear:



The printer's internal web pages are divided into 14 pages that are accessible via the navigation bar on the left-hand side.

Most of the items on these pages mimic the printer's internal menu. For more information on the function of these settings see the corresponding function in the Operator's Manual.

The **TCP/IP Configuration** and **WiFi Configuration** pages contain many items associated with the setup of the network card as well as wireless security settings. The following tables provide information on each of the items listed on these pages.

*D* Note: You must provide a password to change any settings, the default password is "sysadm".

*Note:* After changes are sent to the printer, (on all web pages) the printer must be reset in order for the changes to take effect. This can be done from the "Reset Network Parameters" web page.

*Note:* If any address parameters were changed such as IP address, subnet or gateway, the printer might not be viewable from the current host if they are no longer on the same subnet.

# **TCP/IP Configuration Page**

Static IP Settings	
IP Address	
Subnet Mask	I hese are the static address the printer will use when "IP Discovery" is set to disabled or a valid IP could not be retrieved from a DHCP server
Default Gateway	

DHCP Settings	
Enable IP Discovery	Controls IP Address discovery, where:
(DHCP, BOOTP, ect.)	Checked: Broadcasts over the network to receive addresses from the responsible server at startup. Manual modifications to IP Address, Subnet Mask, or Gateway are not allowed; and, if no server is found, the specified static value will be used.
	Unchecked: Uses the stored static IP, Subnet Mask, and / or Gateway Address.

Network Services	
Enable SNMP Service	Allows management protocols, where:
	Sends messages to SNMP-compliant devices.
	Sends no messages.
Enable Telnet Service	Allows Telnet protocol to transfer data, where:
	Telnets to remote computers or server systems.
	Disables Telnet.
Enable FTP Service	Allows FTP protocol to transfer data, where:
	Enables FTP
	Disables FTP

Wireless Settings	
Enable Wireless	Enables or disables the Wireless communication (if equipped) of the network card.

Advanced Settings				
Port Number	Selects the Port to use for all network communications; Default is 9100			
Max Transmission Units	Sets the Maximum Transmission Unit packet size, where:			
	Packet size, in bytes. (512-65515); Default is 1500			
Gratuitous ARP (Minutes)	Sets time interval for ARP transmission packets, where:			
(0=disable)	(0-2048 minutes); Default is 0			
Duplex Capability	Allows the User to specify the line duplex and speed of the wired Ethernet connection.			
	Auto-Negotiate (default) 10 BaseT Full Duplex			
	100 BaseT Full Duplex 10 BaseT Half Duplex			
	100 BaseT Half Duplex			
Advertise Capability	Selects the method in which the Duplex Capability setting is advertised, where:			
	Automatic (advertises the selected Duplex Capability setting)			
	All Capabilities (advertises all capabilities)			
SNMP Trap Destination Address	Is the address in standard octet format where SNMP traps will be sent when SNMP service is installed on your receiver. When zeroed, no traps are sent.			
NotBIOS (WINS) Sottings				
NotBIOS (Winds) Settings	Is the name used to reference the printer instead of the IP address. A WINS or DNS			
Netbios Name	server is required for this capability.			
Primary WINS Server	The IP address of the primary WINS Server.			
Secondary WINS Server	The IP address of a secondary WINS Server.			
Primary DNS Server	The IP address of the primary DNS Server.			

The IP address the secondary DNS Server.

Secondary DNS Server

Printer's Internal Web Pages

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# Wifi Configuration Page

WLAN Network Settings				
SSID	Service Set Identifier that identifies the Module to connect to an AP. To make this connection, the Module and AP must have the same SSID. The SSID cannot contain spaces. Default setting is the MAC address of the wireless module.			
WLAN Network Type	Specifies the type of network in which the Module will be used:			
	Infrastructure = connects to WLAN using an AP.			
	Ad Hoc = used to connect two peer-to-peer devices.			
	Unique = resets card to Adhoc mode and uses the MAC address as the SSID ( <i>default</i> )			
Ad Hoc Mode Channel	When Wireless Network Type is Ad Hoc, selects the channel used for communication. The two peer-to-peer devices must use the same channel. Range is 1 to 14 channels. Default channel is 1.			
Access Point Density	Specifies a rate that, if not sustainable with the current association, causes the Module to look for an AP with which it can maintain the specified rate. A high setting causes the Module to more readily switch to another AP.Low-2 Mbps cannot be sustained. ( <i>default</i> ) Medium -Medium-5.5 Mbps cannot be sustained. HighHigh-11 Mbps cannot be sustained.			
WLAN Region Code	<i>Module Operation Region</i> Specifies the wireless channels allowed. This setting only applies when the Module is operating in Ad Hoc mode. The AP controls the channel used during Infrastructure mode. Default is US.			
WLAN Security Settings				
Wireless Security Mode	Configures the security settings.Disable=security is disabled. (default)wep64=64-bit key length (sometimes referred to as 40-bit)wep128=128-bit key lengthwpa-psk=WPA Pre-Shared Keywpa-leap=WPA LEAPwpa-leap64=Migration mode w/ Cipher suite TKIP+40 bit WEP using EAP(LEAP). Requires LEAP username and password.wpa-leap128=Migration mode w/Cipher suite TKIP+128 bit WEP using EAP(LEAP). Require LEAP username and password.wpa-psk64=Migration mode w/Cipher suite TKIP+40 bit WEP using WPA PSK. Requires WPA Passphrase.wpa-psk128=Migration mode w/Cipher suite TKIP+128 bit WEP using WPA 			
WPA Passphrase (Preshared Key)	Enter your WPA passphrase.			
Re-enter Passphrase	Confirms WPA passphrase entry			
Leap User ID	User ID for Leap security mode			
Leap Password	Password for Leap security mode			
Re-enter Leap Password	Confirm password for Leap security mode			
WEP Authentication	Enables or disables WEP authentication:			
	Automatic = automatically detects the authentication. (default)			
	Open System = communicates the key across the network.			
	Shared Key = allows communication only with devices with identical WEP settings.			
Default Key	Selects the default WEP Key from 1 – 4 if Shared Key or Both is selected for WEP Authentication. Default is WEP Key 1.			
WEP Key 1 through 4	Specify up to four WEP key values: If WEP Encryption = 64, enter 10 hexadecimal digits for each key. If WEP Encryption = 128, enter 26 hexadecimal digits for each key.			

# Wifi Configuration Page (continued...)

Advanced Settings	
Maximum Transmission Rate	Specifies the Module's maximum wireless transmission rate. Default is 2 Mbps.
Use Fixed Rate for Transmission	Sets the 802.11 behavior for Ad Hoc mode. Default is 0.

WLAN IP Settings			
DHCP	Displays the current DHCP mode status.		
DHCP Fallback	This is the IP address to use with DHCP is enabled and a DHCP server cannot be found.		
Retain DHCP Values	This instructs the wireless LAN to retain the latest DHCP provided IP address. This address will be used in the event a DHCP server cannot be found on a subsequent restart.		
Persistent DHCP	This instructs the wireless LAN to copy the latest DHCP provided IP address to a static address.		
Enable MAC Cloning	This instructs the wireless interface to assume the MAC address of the printer when connecting to the wireless network.		
DHCP Client Name	Specifies the Module's DHCP client name. This should be different than the NetBIOS name specified on the TCP/IP page.		
DHCP Fixed Interval Retransmission	Sets the DHCP retransmission mode to either Exponential (not checked) or Fixed interval (checked). Default is not checked.		
DHCP Retransmit Interval	Sets the DHCP retransmission interval to use when "Enable DHCP Fixed Interval Retransmission" is set to fixed. This is an integer with a range of 1-64. Default is 15.		
DHCP Acquire Time Limit	Sets the number of seconds the DHCP should attempt to acquire an IP address before using the fallback IP address, if wl-dhcp-fb is on. An integer with a range of 1-255. Default is 150.		
DHCP Fallback IP Address	Displays the fallback IP address. Default is 192.168.10.1		
DHCP Fallback Subnet	Displays the fallback subnet mask. Default is 255.255.255.0		
DHCP Fallback Gateway	Sets the fallback gateway address. Default is 0.0.0.0.		
Static BSS Address	Specifies the radio module's static IP address; up to four octets separated by a period. If Enable DHCP is <i>checked</i> , this parameter is ignored. Default is 0.0.0.0.		
Subnet Mask	Displays the radio module's subnet mask; up to four octets separated by a period. Default is 255.255.255.0		
Default Gateway	Displays the Module's LAN IP address; up to four octets separated by a period. Default is 192.168.0.1.		
Primary DNS	Displays the primary DNS server address for DNS lookups. If DHCP is enabled, the IP address provided by the DHCP server is used. Default is 0.0.0.0.		
Secondary DNS	Displays the secondary DNS server address for DNS lookups when the primary DNS server is unavailable. Default is 0.0.0.0.		

# DMX Config Utility

DMXConfig (located on the Accessories CD-ROM) is a Windows based configuration utility that allows the user to make changes to the existing printer setup via a direct connection to the host computers serial and parallel connection. This is a vital tool for the use and configuration of wired and wireless printer setup (especially for printers without displays).

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Be sure to use the DMXConfig utility located on the Accessories CD-Rom that is included with your printer. Older versions might not operate correctly with some printers. For the latest version please visit our web site at <u>www.datamax-oneil.com</u>.

#### **Configuration Using a Static IP Address:**

☑ Note: The following example uses the DMXConfig software utility to configure the printer. On printers equipped with a display, the same settings can be changed using the printer's menu system via the front panel under COMMUNICATIONS > NIC ADAPTER.

- 1. Connect the host to the printer with a serial or parallel cable.
- 2. Turn on the printer.
- Launch the DMXConfig utility. Query the printer by using the Query Printer toolbar button (top-left). This will connect to the printer and get the current printer settings.

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- Next select the Communications tab, scroll down to the network parameters. Set DHCP Status to Disable, then set following with appropriate values for your network:
  - IP Address Subnet Mask Gateway Address
- 5. Send the settings to the printer using the Configure Printer toolbar button.
- 6. The printer will reset and will connect to your network.

Once the previous steps have been successfully completed you may now return to Step 4 in section, *Network Card* Setup.

### **Enabling Adhoc Mode:**

- ☑ Note: The following example uses the DMXConfig software utility to configure the printer. On printers equipped with a display, the same settings can be changed using the printer's menu system via the front panel under COMMUNICATIONS > NIC ADAPTER.
- 1. Connect the host to the printer with a serial or parallel cable.
- 2. Turn on the printer.
- 3. Launch the DMXConfig utility. Query the printer by using the Query Printer toolbar button (top-left). This will connect to the printer and get the current printer settings.



 Next select the Communications tab. Select WLAN AdHoc, SSID = "Unique" and then click the button to the right. The printer will now reset itself and be configured to the following settings:

Wireless Mode: Enabled IP: 192.168.10.26 SSID: MAC Address of the printer (unique value for each printer, listed on the Network Report Label). Subnet Mask: 255.255.255.0 Gateway: 192.168.10.26 BSS: 192.168.10.1 (this is the IP of the radio card and is not to be used for data transfer)

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Once the previous steps have been successfully completed you may now return to Step 2 in section, *Network Card Setup - Wireless (Adhoc Mode)*.

The following screen shots are taken from Windows 2000, other versions will be similar.



9	Add Printer Wizard Add Printer Wizard The manufacturer and model determine which printer to use.	10	Add Printeer Wizard Add Printeer Wizard The manufacturer and model determine which piriter to use.
Insert the Accessories CD-Rom and click 'Browse'.	Install From Disk     in       Inset the manufacture's installation disk into the drive     OK       Mare     Concel       Ape     Ape       Ape     Browee	Browse to the "\DRIVERS\Seagull" folder on the CD- ROM, make sure the file "for 95, 98, me, 2000, and xp.inf" is selected and click 'OK'.	Install Treem Cost       Image: Second Fall         Lock in       Drivers         Lock in       Drivers         Fill State       Image: Second Fall         Fill State       Fall State         Fall State       Fall State </td
11	Add Printer Wizard	12	Add Printer Wizard
Click 'OK'.	The manufacturer's files from: EADinees Copy manufacturer's files from: EADinees E	Choose your printer from the list and then click 'Next'.	Windows Update
13	Add Printer Wizard	14	Add Printer Wizard
Name your printer in the 'Printer name:' field. Next select whether or not to set this printer as your default printer. Then Click 'Next'.	Name Your Printer       To united sectors and for this printer.         Supply a name for this printer. Some programs do not support server and printer name         Supply a name for this printer.         Printer name:         Dotameted 4.000         Dotameted 4.000         Dotameted 4.000         Or you want your Windows-based programs to use this printer as the default printer?         C Wes         C No	Select whether or not to share this printer on your network. Then Click 'Next'	Printer sharing Wo can share this printer with other network users. Indicate whether you want this printer to be available to other users. If you share this printer, you must provide a share name. C D not share this printer C Share as: D stremash
	< Beek Next > Cancel		< Brack Next > Cancel
15 Select 'No' then Click 'Next'.	Add Printeer Waxoard Print Test Page To corrifm that the printer is installed properly, you can print a test page. Do you wank to print a test page? C Yes C No	16 Confirm your settings and then click 'Finish'.	Add Printer Ward  For the subset of the subs
47	< Beek Next> Cancel	10	
If prompted with the "Digital Signature Not Found" window, click 'Yes' to continue installation.	Digital Signature Not Found         The Microsoft digital signature affirms that software has been tested with Windows and that the software has not been latered this with windows and that the software has not been latered this not to instal does not contain a discrete that this software works correctly with Windows.         Printers         Up out to instal does not contain a discrete that this software works correctly with Windows.         Printers         Up out to instal does not contain a discrete that this software works correctly with Windows.         Printers         Up out to be search for Microsoft digitally signed striker.         Do you want to contain the installation?         Yes       No	I Ö Your computer will now copy the necessary files from the CD-ROM. The driver and port installation is now complete. The printer can be selected through any Window's application.	Cancel

# Installing the Printer Driver

The USB Host Ports accept external memory storage devices for fonts, graphics, label formats, and firmware upgrades. Additionally, the USB Host Ports can accept a USB keyboard for direct data stand-alone input applications (e.g., Line Mode). **USB Host: FCC/CE Certified 1.1** 

#### Module formatting and file downloading:

Before initial use, an external memory device (USB thumbdrive) must be formatted (see Modules for details.). During formatting, a folder ('H') will be created in the module. After formatting, all external module files must be placed within this 'H' folder to be recognized by the printer.

To format a USB thumbdrive: (Warning! All existing files and folders will be deleted):

- 1. With the printer 'ON', insert the USB thumbdrive into either of the two slots on the option card.
- 2. Enter the printers menu by pressing the **MENU BUTTON** and navigate to *Printer Options>Modules>Format Module.*
- 3. Next select the 'H' module from the list and press **ENTER.** The printer will now format the USB drive and create the 'H' folder.

The DMXConfig utility or Windows Explorer to transfer files. Downloaded files will be converted, renamed with a printer-compatible file extension, and placed in the selected folder:

#### **External File Types**

The following file types are supported (and, as noted, converted) by the printer.

File Extension	Definition
BMP, PCX, & IMG	Industry standard black and white graphics formats.
BS	Boot-loader upgrade file.
F7B	A 7-bit image load file. (Datamax-O'Neil specific format)
LS	Language message file in a single or double byte format generated from an Excel spread sheet via macros.
	(Datamax-O'Neil specific format)
PLG	A file containing a group of hidden encrypted or normal files. (Datamax-O'Neil specific format)
SFL & SFP	Industry standard portrait and landscape bit-mapped font formats. The label name should contain the Font
	ID as last three digits before the file extension to allow automated conversion (see DBM, below).
TTF	Industry standard true type / scalable font formats. Label name should contain the Font ID as last two digits
	before the file extension to allow automated conversion (see DTT, below).
ZS	A compressed firmware upgrade file.

#### **Internal File Types**

File Extension	Definition
DBM	A bit-mapped font file, created after download using "Font Loading Commands" (see the Programmer's Manual) or "Process File" (see the Printer Options (Medules manual) for use as label twoface
DOM	A configuration file for exercise matter options / Modules menu/for use as label type ace.
DCM	A conliguration file for custom printer setup, savable and restorable via the menu system of DPL
	commands (see the Programmer's Manual for details). This file cannot be copied from the Y Module.
DIM	A converted BMP, PCX, IMG, or F7B file for use in label formats.
DLB	A label format file, recallable and printable (see <stx>L "store label format " in the Programmer's Manual</stx>
	for details).
DLN	A language message file containing printer language translations.
DMS	A database or miscellaneous file for custom option or feature setup, automatically created by the printer.
	This file cannot be copied from the Y module.
DPL	A Datamax-O'Neil Programming Language file containing control and / or label data, as typically generated
	by printer driver software.
DTT	A true type or scalable font file created after download using the <stx>i command (see the Programmer's</stx>
	Manual) or "Process File" (see the Printer Options / Modules menu). This can be used for label or display
	fonts.
PLU	A converted PLG file. (Encrypted plug-in files cannot be copied.)

The following list and table describes the key features and specifications of the wireless card.

- 802.11b wireless LAN (Wi-Fi) standards-based technology
- Highly integrated module includes radio, baseband and MAC processor, and application processor
- Wired 10/100Mbs RJ-45 Ethernet port.
- Extended temperature and environmental specifications
- Built-in TCP/IP and UDP features provide flexible LAN connectivity options
- Built-in Web server enables remote configuration capabilities
- Built in WEP, WPA, and LEAP security protocols

Specification	Description	
Technology	IEEE 802.11b DSSS, Wi-Fi compliant	
Frequency	2.400 – 2.4835 GHz (US/Can/Japan/Europe)	
Frequency	2.471 – 2.497 GHz (Japan)	
Modulation	DBPSK (1 Mbps), DQPSK (2 Mbps), and CCK (5.5 and 11 Mbps)	
Channels	USA/Canada:       11 channels (1 – 11)         Europe:       13 channels (1 – 13)         Japan:       14 channels (1 – 14)         France:       4 channels (10 – 13)	
Data Rate	11, 5.5, 2, 1 Mbps (raw wireless rate)	
RF Power	+15 dBm (typical) Approx.32 mW	
Sensitivity	-82 dBm for 11 Mbps -86 dBm for 5.5 Mbps -88 dBm for 2 Mbps -90 dBm for 1 Mbps	
Security	WEP, WEP 64, WEP128, WPA-PSK, WPA-LEAP WPA-PSK, and LEAP standard encryption, 64 or 128 bits	
Antenna	One U.FL coaxial connector, 50 , supports receive diversity	
Operating Temperature	Industrial: -40°C +85°C (see Note 1 below) (Meets IEEE 802.11 industrial temperature range)	
Note 1: Temperatures above +80°C reduce wireless performance. Module operates from -40°C cold start.		



The Communications Card is designed to prevent damage to sensitive components due to electrostatic discharge during normal operation; however, when handling the card take proper static-control precautions to prevent damage.

# **Optimize Your Wireless Network**

For the best wireless coverage, consider where you place the access point, where you place the adapters, and how you adjust the antennas. Some recommendations are:

- Position the access point in line of sight to the wireless adapters, and in a central location within the area to be used for wireless communications. Try to position the access point in a place that is higher than networked computers and equipment.
- Position the access point away from other radio equipment operating at a frequency of 2.4 gigahertz (GHz), such as microwave ovens and cordless telephones.
- Keep your wireless equipment away from large metallic objects, such as computer cases, display monitors, and appliances, as well as other electromagnetic devices, such as televisions, radios, cordless telephones, and microwave ovens that might interfere with wireless transmissions.

Position your wireless equipment so that large masonry structures, such as fireplaces, are not obstructing the radio path. Building construction, such as metal framing, ultraviolet-resistant window film, metallic paint, concrete or masonry walls, or multiple floors and walls reduce radio signal strength.