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Quick Start Guide

Airborne Direct Ethernet Adapter

ABDG-ET-DP501/IN5010

Revision v2.1

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Kit Contents:

Upon receiving the kit please check that you received the following:

- ABDG-ET-DP501 or ABDG-ET-DP5010 Unit
- 5VDC Power Supply (2.1mm barrel jack)
 - included with ABDG-ET_DP501
 - optional for ABDG-ET-DP5010, included only if ordered as an accessory
- 2dBi, 2.4Ghz 50 ohm, omni-directional antenna
- Quick Start Guide
- Airborne Direct software and documentation CD

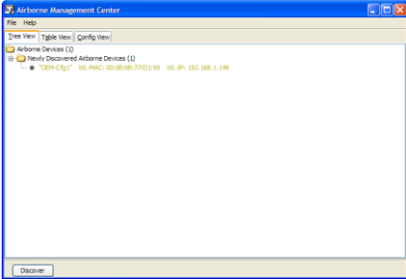
If any of the above contents are missing or appear damaged please contact Quatech Sales support directly at **(800) 553-1170** or support@quatech.com.

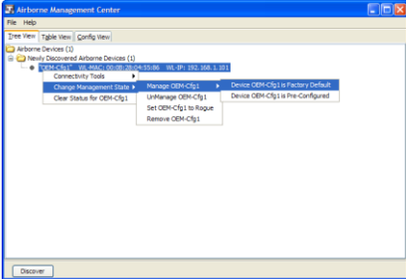
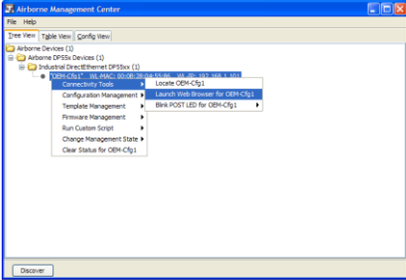
What you will need:

To evaluate the unit you will need the following components and facilities:

- ABDG-ET-DP501 or ABDG-ET-IN5010 unit with included antenna attached.
- Laptop or desktop system with an Ethernet port.
- Power outlet for ABDG-ET-DP501/IN5010 power supply. Optionally 5-36 VDC power for the terminal block attachment (IN5010).
- 802.11b/g network for testing the unit, either AdHoc or Infrastructure (Access Points) mode. The test network configuration must be known. Required information will include:
 - SSID (Wireless network name).
 - Security settings (WEP, WPA, WPA2, etc.).
 - Security credentials (passphrase, key or certificates).
 - Static IP address, Subnet Mask and Gateway address if static IP addresses are used on the test network.
- A web browser on the laptop top or desktop (Internet Explorer, Firefox, Opera and Chrome v4.0 are supported).

Getting Started:

1	Open the AirborneDirect™ packaging and locate the Install CD.																											
2	Place the CD in the CD/DVD drive of the laptop or desktop you will be using to configure the AirborneDirect™ device. Follow the on screen directions for installation of the appropriate device software and documentation.																											
3	Connect the Ethernet cable on ABDG to an Ethernet port on the laptop or desktop system.																											
4	Apply power to the ABDG-ET-DP5XX/IN5XXX.																											
5	<p>The unit will boot and display one of the following LED patterns:</p> <table border="0"> <tr> <td style="vertical-align: top;">ABDG-ET-DP5XX</td> <td style="vertical-align: top;"><i>Associated (Open Network)</i></td> <td style="vertical-align: top;"><i>Not Associated</i></td> </tr> <tr> <td>POWER:</td> <td>● Green</td> <td>● Green</td> </tr> <tr> <td>LINK :</td> <td>● Green</td> <td>● Red (Periodic Blinking)</td> </tr> <tr> <td>COMM:</td> <td>● Red</td> <td>● Red</td> </tr> <tr> <td>ABDG-ET-IN5XXX</td> <td></td> <td></td> </tr> <tr> <td>COMM:</td> <td>● Off</td> <td></td> </tr> <tr> <td>LINK :</td> <td>● Off</td> <td></td> </tr> <tr> <td>POST:</td> <td>● Orange</td> <td></td> </tr> <tr> <td>POWER:</td> <td>● Blue</td> <td></td> </tr> </table>	ABDG-ET-DP5XX	<i>Associated (Open Network)</i>	<i>Not Associated</i>	POWER:	● Green	● Green	LINK :	● Green	● Red (Periodic Blinking)	COMM:	● Red	● Red	ABDG-ET-IN5XXX			COMM:	● Off		LINK :	● Off		POST:	● Orange		POWER:	● Blue	
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6	<p>Run the Airborne Management System application. This was installed during the CD installation and a menu item will be found in the Airborne folder located in the programs directory of your system.</p> <p>When the application opens the following dialog will be displayed:</p>  <p>Select Group Name: manuf and enter Group Password: dpac</p>																											
7	<p>The AMC will load and discover the attached device.</p> 																											

8	<p>Right Click the Unmanaged Device then:</p> <ol style="list-style-type: none"> 1. Select Change Management State 2. Select Manage OEM-Cfg1 3. Select Device OEM-Cfg1 is Factory Default 																											
9	<p>The device's status will move to managed and the device will be displayed under the device type/group it belongs to. Right click the device and then:</p> <ol style="list-style-type: none"> 1. Select Connectivity Tools 2. Select Launch Web Browser for OEM-Cfg1 																											
10	<p>Opening web page shows adapter status. Links to the available configuration options are identified in the left hand menu. The top menu bar provides access to different operations that can be performed by the AirborneDirect™ device. Please refer to the User's Manual for a full description of how to use the web interface.</p>																											
11	<p>Using Express Setup: If this is the first time you have configured the device the Express Setup page will be displayed. This page provides access to the critical configuration items needed to get the ABDG up and running quickly. See Express Setup Configuration Page section for details on how to configure the device. Please refer to the User's Manual for complete details on ABDG device configuration.</p>																											
12	<p>When the Reboot button is pressed the unit will restart and install new settings. This may take 15-20 seconds. Please refresh the web interface after the boot cycle has completed.</p>																											
13	<p>When configured correctly the LED pattern should match the following:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 20%;">ABDG-ET-DP5XX</td> <td style="width: 40%;"></td> <td style="width: 40%;"></td> </tr> <tr> <td>POWER:</td> <td style="text-align: center;">● Green</td> <td></td> </tr> <tr> <td>LINK :</td> <td style="text-align: center;">● Green</td> <td></td> </tr> <tr> <td>COMM:</td> <td style="text-align: center;">● Red</td> <td></td> </tr> <tr> <td>ABDG-ET-IN5XXX</td> <td style="text-align: center;"><i>No TCP Connection</i></td> <td style="text-align: center;"><i>TCP Connection</i></td> </tr> <tr> <td>COMM:</td> <td style="text-align: center;">● Off</td> <td style="text-align: center;">● Green</td> </tr> <tr> <td>LINK :</td> <td style="text-align: center;">● Green</td> <td style="text-align: center;">● Green</td> </tr> <tr> <td>POST:</td> <td style="text-align: center;">● Green</td> <td style="text-align: center;">● Green</td> </tr> <tr> <td>POWER:</td> <td style="text-align: center;">● Blue</td> <td style="text-align: center;">● Blue</td> </tr> </table>	ABDG-ET-DP5XX			POWER:	● Green		LINK :	● Green		COMM:	● Red		ABDG-ET-IN5XXX	<i>No TCP Connection</i>	<i>TCP Connection</i>	COMM:	● Off	● Green	LINK :	● Green	● Green	POST:	● Green	● Green	POWER:	● Blue	● Blue
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14	<p>To use the adapter on the wireless network, address all traffic to the IP address of the wireless interface of the ABDG-ET- DP5XX/IN5XXX. This address is listed in the home page of the web interface.</p>																											

Express Setup Configuration Page

When the device's web interface is accessed for the first time an Express Setup page will be shown. This page is designed to allow a quick device set-up by presenting the most popular device configuration options in a single location. For more advanced configurations the full set of options are available in the feature links (left-hand column).

The Express Setup web page will display the necessary fields based upon the selections made during configuration. The Express Setup page looks like (Figure 1):

Figure 1 - Express Setup Page

To configure the device for operation each field must be configured correctly. The following steps should be taken to configure the device (Note: not all fields will be visible):

Table 1 - Express Page Setup

Step	Description
<i>Navigation Bar</i> Select Configuration	You will see a group of fields under the banner of WLAN Parameters.
<i>Feature Link</i> Select Express Setup	This step is optional. If this is the first time the device has been configured this page will automatically be displayed.
Select Discovery OEM Device Name	<p>This parameter allows you to name the device uniquely or group into a functional set. When device discovery is used this name identifies the found device.</p> <p>If you wanted to uniquely identify the device you could mark it with a label e.g. Dev1, and then enter Dev1 in this field. When the device is found it will identify itself as Dev1.</p> <p>Alternately you could indicate the type of equipment the device is attached to e.g. Haas TL-2 (CNC Turning Center), by giving the unit a name like Haas_TL_2. When discovered you can then identify the device you are accessing.</p> <p>Enter the text string is you wish to change the default value. This field is optional.</p>
Select Radio Startup Mode	Select On from the drop down menu for the radio to operate.

Step	Description
Select Wireless LAN Connection Type	If you are using Access Points make sure this is set to Infrastructure from the drop down menu. If you want to use AdHoc set this accordingly. Additional settings may be required to fully configure for AdHoc mode. Please refer to the User's Manual for details.
Select SSID	Enter the name of the wireless network you wish to access. This field is case sensitive.
Select Wireless LAN Security Type	Select the security type the wireless network you wish to access is using. Depending upon the option you choose you may have to enter additional information. Once you have selected the security type the required inputs will be made accessible by ungraying the fields that must be completed. If the security type is not in the available selections, more are available in the <i>WLAN Security Settings</i> page. If you choose to use this page make sure you commit the changes you have already made before moving to the <i>WLAN Security Settings</i> page.
Select WLAN DHCP	If your WLAN network uses DHCP to assign IP addresses to the wireless clients, select Enabled from the drop down menu. If you are using static IP addresses select disabled from the drop down menu. WLAN Static IP and WLAN Subnet Mask will need to be entered.
Select Ethernet DHCP	If the Ethernet network connected to the Ethernet port uses DHCP to assign IP addresses to the wired clients, you should select Enabled from the drop down menu. If you are using static IP addresses you should select Disabled from the drop down menu. Ethernet Static IP and Ethernet Subnet Mask will need to be entered. Important: This field is only used if the Ethernet interface is set as a client (default for Serial devices). If set as a router the field is ignored. See the User's Manual for a full description of configuring the unit as an Ethernet router.
Select WLAN Static IP	This field defines the static IP address for the wireless interface. This address is only used if the WLAN DHCP is disabled or DHCP failed. Default: 192.168.10.1
Select WLAN Subnet Mask	This field defines the subnet mask used by the wireless interface. This mask is only used if the WLAN DHCP is disabled or DHCP failed. Default: 255.255.255.0
Select Ethernet Static IP	This field defines the static IP address for the Ethernet interface. When configured as a serial device server (Ethernet interface is in client mode) this address is only used if the Ethernet DHCP is disabled or DHCP failed. Default: 192.168.2.100
Select Ethernet Subnet Mask	This field defines the subnet mask used by the Ethernet interface. When configured as a serial device server (Ethernet interface is in client mode) this mask is only used if the Ethernet DHCP is disabled or DHCP failed. Default: 255.255.255.0
Press Commit [Button]	Saves changes to the device.
<i>Optional</i> Press Reload [Button]	Reloads the Express Settings page. Select this is you have further configuration options to change.

Step	Description
<i>Optional</i> Press Restart [Button]	Restarts the device. After the device as rebooted it will attempt to authenticate to the configured network. As long as the network is in range the wireless interface will connect. If the network is using DHCP then an IP address will be assigned to the WLAN interface and IP connectivity is possible over the WLAN network. If the network is using static IP addresses it will be necessary to configure the network interface, see the next step.

The web interface supports advanced configuration of the device through the additional pages available. Please refer to the User's Manual for details.

Table 2 – IN5010 Indicator LED's

LED	Color	Airborne Device State
POWER		Adapter is not powered.
		Adapter is powered.
POST		Adapter is not powered.
		Adapter failed Power On Self Test (POST) and is not configured for wireless communication.
		Adapter passed POST but is not configured for wireless network communication.
LINK		Adapter passed post and is configured for wireless communication.
		Adapter is not powered.
		(Periodic Blinking) Adapter is searching for a valid network (Access Point) that matches device's configuration.
COMM		Adapter has successfully associated with an Access Point.
		If Power LED is also Off then Adapter is not powered. If Power LED is On then: <ul style="list-style-type: none"> No TCP session from WLAN or Ethernet interface has been established.
		A TCP connection to the adapter has been established from the Wireless or Ethernet interfaces but no traffic has been detected.

Table 3 – DP500 Indicator LED's

LED	Color	Airborne Device State
POWER		Adapter is not powered.
		Adapter failed Power On Self Test (POST) and is not configured for wireless communication.
		Adapter passed POST but is not configured for wireless network communication.
		Adapter passed post and is configured for wireless communication.
LINK		Adapter is not powered.
		(Periodic Blinking) Adapter is searching for a valid network (Access Point) that matches device's configuration.
		Adapter has successfully associated with an Access Point.
COMM		If Power LED is also Off then Adapter is not powered. If Power LED is On then either: <ul style="list-style-type: none"> A physical connection detected on Serial/Ethernet cable. No TCP session from wireless interface has been established.
		No physical Serial/Ethernet connection has been detected.
		(Blinking – OFF/Red) A physical Serial/Ethernet connection has been detected and there is traffic across the interface. No TCP connection to the adapter has been established on the wireless interface.
		A TCP connection to the adapter from the wireless interface has been established but no physical connection on the Serial/Ethernet interface has been detected.
		(Blinking – Green/Orange) A physical Serial/Ethernet connection has been detected and there is Serial/Ethernet traffic across the interface. A TCP connection to the adapter has been established (On WLAN or Ethernet interface).
		A physical Serial/Ethernet connection has been detected. A TCP connection to the adapter has been established from the WLAN or Ethernet interface but no traffic has been detected.



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