## **Installing and Running ACDI**

The ACDI application provides a common interface for relaying DMX data from an Avolites' Console, or Simulator, to a Visualiser application.

The following table gives the connection methods and the ACDI configuration for each product.

Console or Application	Connection method	ACDI Configuration
Azure 2000	Serial to Midi cable	COM Port
Pearl 2000-2010 & Tiger	Serial to Midi cable	COM Port
Sapphire 2000	Serial to Midi cable	COM Port
Diamond 2 and 3	Serial to Midi cable	COM Port
Diamond 4	Ethernet	Ethernet
Pearl Expert	Ethernet	Ethernet
Tiger Touch	Ethernet	Ethernet
Diamond 4 Simulator	<ol> <li>Ethernet</li> <li>Resides on same PC</li> </ol>	Ethernet     Simulator
Pearl Simulator	<ol> <li>Ethernet</li> <li>Resides on same PC</li> </ol>	<ol> <li>Ethernet</li> <li>Simulator</li> </ol>

This table gives a list of the Visualiser applications that currently support the ACDI.

Compatible Visualisers		
Avolites Visualiser		
<u>Capture</u>		
ESP Vision		
Light Converse		
Martin Show Designer		
wysiwyg		

## **How to Download and Install**

The ACDI application can be downloaded from <a href="here">here</a>. Install by executing the file on your PC.

V1.5 of the ACDI will work freely with Avolites Visualiser, although upon startup ACDI will ask you to register with Avolites. To use ACDI, simply click on "Cancel.

To use the ACDI with third-party visualiser programs, a License key is required. This can be purchased from the <u>Avolites Shop</u>.

## **Start Up Instructions**

If installed in the default folder, the ACDI application can be started by selecting All Programs | Avolites | ACDI | ACDI.

Select the connection method from the drop down list and then click on few seconds the status light in the bottom left of the dialogue box changes to green or blue, this indicates that the ACDI has established a solid connection to the console.



If you have any problems please read the <u>Questions and Answers</u> page before contacting Avolites.