DMX Settings

QuickShow may be setup to be controlled by an incoming DMX signal (DMX input), or to control external DMX devices such as lights and fog machines (DMX output). Both of these are specified using the DMX Settings dialog box, which is shown below.

DMX Settings ×				
General DMX Input settings				
Connection				
Disable DMX Input and Output Enable DMX Input				
Enable DMX Input Enable DMX Output				
ENTTEC - DMX USB PRO				
Communication port COM7				
Information				
ENT TEC DMX USB PRO Controller detected. Serial number: "02144007" Firmware: 1.44				
ОК				
Update list Connect				
Commands: 2 OK Cancel				

First specify whether you want to use DMX Input or Output using the "Connection" portion of the dialog box. After that, specify the COM port where the DMX-to-USB controller is connected.

QuickShow gives you the ability to test the connection of the USB device by pressing the **Connection** button. If you have the proper COM port selected and the device is connected and working properly, it should give you a message box which will show the serial number and firmware version installed in the device as shown above.

DMX Input

If you want an external lighting console to be able to trigger QuickShow cues and control them live, choose the **Enable DMX Input** option. You will also need to specify the Starting DMX Channel (address) where you want QuickShow to appear within the DMX stream.

DMX Setti	ngs	X			
Connect	DWV local and set				
General	DMX Input settings	_			
Starting	DMX Channel				
Chappe	el Function				
2	Access Page	4			
3	Cue				
4	Speed				
5	Fade				
6	Zoom				
7	X Size				
8	Y Size				
9	Z Angle				
10	X Position				
11	Y Position				
12	Visble points				
13 14	Scan rate unused				
14	Color				
15	20101				
031 - Blackout 3296 - Basic Range (4 channels) 97160 - Standard Range (8 channels) 161224 - Extended Range (12 channels) 225255 - Full Range (16 channels)					
	OK Cancel				

As shown above, the DMX Channel Assignment for QuickShow is exactly the same as that of the FB3-SE DMX daughter board. This allows external controllers that are already familiar with the FB3 to easily control QuickShow in the same way and providing the same results.

DMX Output

If you want to control external devices such as beam tables, LEDs, lights or fog machines, choose the Enable DMX Output option. You will also need to specify the Number of channels that QuickShow should transmit. The default is 512 channels.

DMX Settings ×					
General DMX Output settings					
DMX Output settings					
Number of channels	512	* *			
Break Delay	96	÷			
Mark-After-Break Break Delay	11	÷			
Start code	0	÷			
Controller output rate (0-Auto)	0	÷			
Reset to defaults Apply					
DMX sequence processing					
Commands: 2	OK Ca	ncel			

The DMX Output settings also has advanced controls that allow you to control the timing of the DMX signal. Generally the default values should work well, and you would only need to make adjustments to these settings if you suspect data corruption or incorrect DMX signal receipt.

DMX to USB device needed

Note that in order to use DMX for either input or output, you must first acquire a DMX to USB converter device. Currently QuickShow supports only the DMX USB PRO controller from the company ENTTEC. This is a very popular device which is freely available from many vendors on the internet. Pangolin also normally carries a limited stock of these devices as well.



DMX daughter board on FB3-SE can not be used

Also note that if you have a FB3-SE with a DMX daughter board installed, this can not be used for DMX input or output with QuickShow. The DMX daughter board on the FB3 is only used by the FB3 for direct FB3 control and playback.

See Also

• QuickDMX

Return to Index

From: https://wiki.pangolin.com/ - **Complete Help Docs**

Permanent link: https://wiki.pangolin.com/doku.php?id=quickshow:dmx settings

Last update: 2020/06/11 19:20

