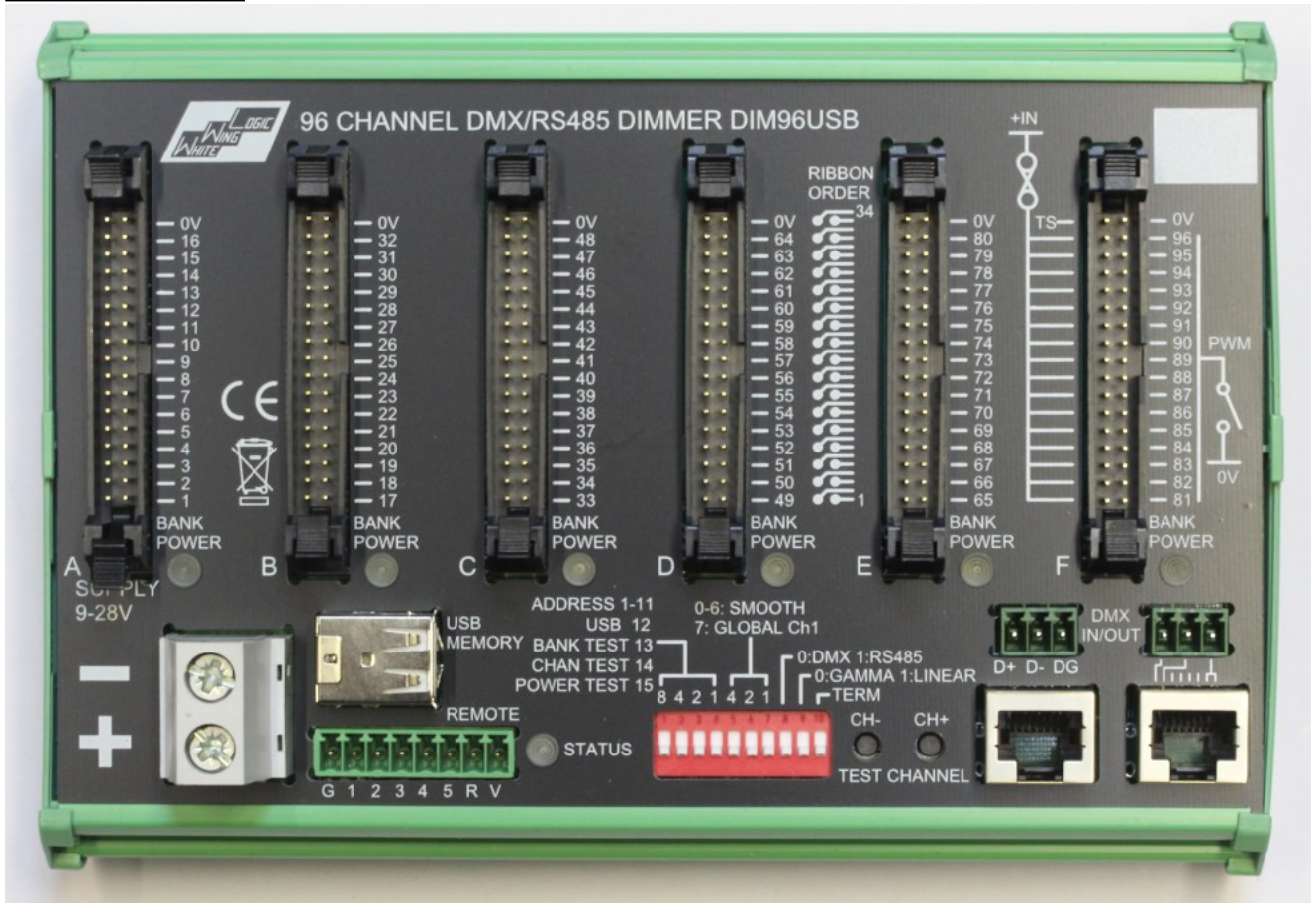


96 channel version



The dimmer is intended for DIN rail mounting.

Power supply is 9-28VDC. The dimmer and the output loads are protected from reverse polarity . Available output current is not dependent on supply voltage, so for maximum total power in LED strip applications, it is recommended to use 24V LED strips if possible.

The output negative terminals are switched using PWM (Pulse Width Modulation) at 250Hz. All positive terminals are connected together, and are interchangeable, For RGB and RGBW LED strips, connect the common positive to one of the positive terminals, (however at high loads, bear in mind the current rating of individual connector pins – if load from a commoned positive exceeds 2A, use multiple pins to spread the load).

#### Output connections and ratings (48 channel version)

Outputs are grouped into 16 sets of 3 outputs for RGB applications, using standard 5.08mm (0.2”) 4-way plug-in terminal blocks.

Outputs are further grouped into 4 banks of 12 channels (4 connectors) each for protection purposes as described above.

Each bank has an individual overcurrent trip, which cuts power to the whole bank in the case of a short-circuit or overload. This trip will attempt to auto-reset once per second until the fault is cleared. The white “Bank power” LED to the right of each bank indicates status. The Status LED will also light red if any bank has tripped.

Maximum limits are still to be determined by thermal testing, for the moment the following is recommended :

Maximum current per channel : 2A

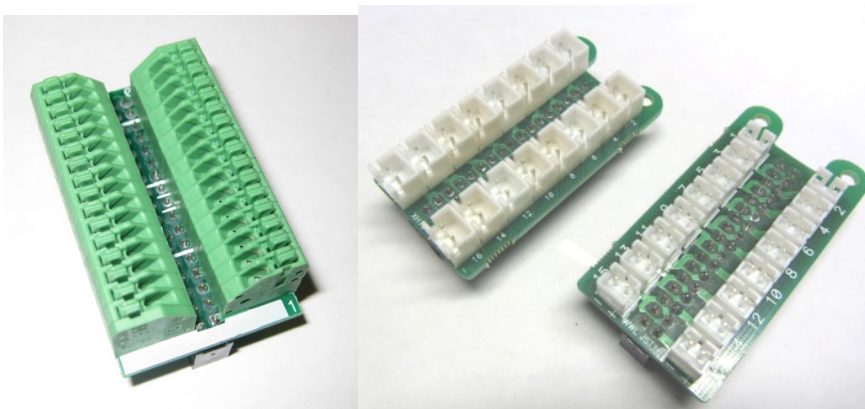
Maximum current per bank : 12A

If the total load over extended periods of time is likely to exceed 30A, additional cooling may be required – please contact WWL with details of your application.

#### Output connections and ratings (96 channel version)

Outputs are grouped into six banks of 16 channels, with one 34-way IDC connector per bank.

Connection may be made using IDC sockets and ribbon cable, or plug-in spring-button terminal blocks for connection of individual wires (available separately). Breakout adaptors for JST XH and PH connectors are also available, intended for applications using custom wiring looms.



In addition to 16 outputs, a permanent ground is available on pin 33. This can be used to power non-controlled loads, e.g. fans, ambient/maintenance lighting etc.

Maximum limits are still to be determined by thermal testing, for the moment the following is recommended :

Maximum current per channel : 2A

Maximum current per bank : 5A

The bank trip current is nominally 8A. This can be increased to 16A by linking pins 33 and 34 on the connector. Intermediate limits can be set using a resistor across these pins. Details TBD

### Data formats

Data format is selected using the DMX/RS485 switch.

DMX :

Standard DMX512 at 250kbaud. In addition to standard DMX, extended frames up to 1056 channels are supported.

RS485 :

1Mbaud, RS422 or 485 (RS485 may require line biasing).

This allows low-cost RS422/485 interfaces to be used instead of typically more expensive DMX hardware.

Two data formats are supported.

- 1) <0xff> <00> <channel1> <channel2>....<channel n>
- 2) <BREAK> <0x00> < channel1> <channel2>....<channel n>

In both cases, channel data MUST NOT contain 0xff (255) values as this is used as a start character

Up to 1056 channels are currently supported on the 96 channel version, 528 on the 48 channel version. This can be extended if required with custom firmware.

Readback of fault conditions or external control inputs is possible via RS485 using custom firmware

Format 1 avoids the use of the DMX break, which can causes latency issues and problems when converting between data formats (e.g. Ethernet to RS485)

Format 2 is essentially just faster DMX

The DMX-in sockets are connected directly to DMX out for loop-through to additional dimmers. RJ45 pinout is ESTA standard, as shown on the front panel. Note that there are several DMX RJ45 pinout conventions that differ from the standard, e.g. Color Kinetics and E:Cue.

DIP switch settings

Dimmer Number	Addr 8	Addr 4	Addr 2	Addr 1	Start address	
					Note : if smoothing mode 7 (ch1 smoothing) selected, all addresses start one channel higher	
	OFF	OFF	OFF	OFF	Factory test mode	
					48 channel version	96 channel version
1	OFF	OFF	OFF	ON	1	1
2	OFF	OFF	ON	OFF	49	97
3	OFF	OFF	ON	ON	97	193
4	OFF	ON	OFF	OFF	145	289
5	OFF	ON	OFF	ON	193	385
6	OFF	ON	ON	OFF	241	481*
7	OFF	ON	ON	ON	289	577*
8	ON	OFF	OFF	OFF	337	673*
9	ON	OFF	OFF	ON	385	769*
10	ON	OFF	ON	OFF	433	865*
11	ON	OFF	ON	ON	481*	961*
	ON	ON	OFF	OFF	USB Playback mode	
	ON	ON	OFF	ON	Test mode : RGB check	Test mode : bank check
	ON	ON	ON	OFF	Test mode : channel check	
	ON	ON	ON	ON	Test mode : power check	

\* settings only valid in Extended DMX or RS485 mode

SW8 : OFF : DMX mode, 250kbaud , ON : RS485/RS422 1Mbaud mode

SW9 : ON : Linear brightness curve ( use for RGB) , OFF : gamma corrected brightness curve (use for monochrome )

SW10 : DMX termination : ON = terminated (must be ON for the last device on the cable, OFF for all others).

### Smoothing

The dimmer incorporates an internal intensity-smoothing function, which can provide significant improvement of the aesthetic appearance of a lighting installation when displaying dynamic content, especially where the source frame rate is low or erratic.

The smoothing is effectively a crossfade between successive DMX frames, the speed of this crossfade being selectable either from fixed values via the DIP switch, or set by the control system via an extra DMX channel. The latter is controlled globally across all dimmers from DMX channel 1.

Setting	Sm4	Sm2	Sm1	Smoothing value	Approx time constant	
0	OFF	OFF	OFF		0	
1	OFF	OFF	ON		50ms	
2	OFF	ON	OFF		100mS	
3	OFF	ON	ON		200mS	
4	ON	OFF	OFF		500mS	
5	ON	OFF	ON			
6	ON	ON	OFF			
7	ON	ON	ON	Global smoothing on DMX Ch1		

The best way to determine the optimum smoothing value is visually on the final installation, as it is a very subjective function, and will be a tradeoff between smoothness and speed of fast changes. It will usually be fairly obvious where the ‘sweet spot’ setting is with some experimentation.

Creative use of smoothing can also simplify the task of content creation and reduce data bandwidth requirements. Content can be simplified as transitions as crude as a simple on/off can become a smooth fade with a suitably high smoothing value.

Reduction of bandwidth ( by reducing frame rate) can be useful in large installations to reduce overall data processing workload, or where DMX data is passing through an IP network or wireless link, which may have variable bandwidth or latency limitations. For slow-moving content, source frame rates as low as 10 frames per second can produce perfectly fluid results with no visible jerkiness with careful choice of smoothing value.

### Linear/gamma mode

Due to the non-linear relationship between LED input power and perceived brightness, dimming LEDs using the conventional 0 to 255 DMX brightness range to control power linearly will result in a somewhat “steppy” appearance at the lower end of the range, where small steps produce large changes in perceived brightness.

To compensate for this, a nonlinear (gamma-corrected) dimming curve function is available, which maps the 256-level DMX channel range to a non-linear range of power values which better represents the perceived brightness, giving a much more even range of brightnesses (greyscale), and virtually eliminates visible stepping even at very slow transition speeds.

A consequence of this is that where accurate colour mixing is required, the proportions of each colour required to produce a desired shade may be different to what would normally be expected (e.g. on screen). For situations where this is an issue, an option is provided to select a linear brightness curve.

#### Data timeout

All outputs will be switched off if there is no DMX signal for 10 seconds. The LED will light continuously yellow in this mode.

The timeout is reset when any DIP switch setting is changed.

In USB playback mode, outputs will blank 10 seconds after USB stick removed or file read error

#### LED indications

Dim white : power on, DMX or RS485 mode

Green flash : Complete DMX data frame received. The LED will only flash if sufficient channels for the dimmer have been received, taking account of the DMX start address.

Yellow : DMX timeout

Magenta : Mounting/reading USB device.

Flashing Magenta /red indicates USB error.

White flash : DIP switch change.

Red : Overcurrent trip. Also in USB mode, USB error

#### Test modes

Test modes allow testing & faultfinding of installations without DMX data (or overriding any data being received).

In all test modes, the test pattern cycles automatically.

If a button is pressed, it stops cycling and can be stepped up or down manually using the Ch- and Ch+ buttons.

Pressing both buttons together resets the cycle to the start Changing the DIP switch restarts the auto-cycling.

#### RGB check mode (48ch version)

Outputs cycle through off, all red, all green, all blue. Status LED indicates current output.

#### Bank check mode (96ch version)

All channels within a bank are turned on at 25% in turn. The “Bank power” LEDs indicate which bank is on.

#### Channel check mode (48ch version)

Each of the 16 outputs is set to 25% white in turn, In the sequence <off>, 1,2 .. 15,16 to verify that each fixture is connected to the correct output. To select a specific channel, press both buttons together to reset to the “off” state, then count button presses up/down

#### Channel check mode (96ch version)

Each channel within all banks is set to 25% white in turn, In the sequence <off>, 1,2 .. 15,16, to verify that each channel is connected to the correct output. To select a specific channel, press both buttons together to reset to the “off” state, then count button presses up/down

#### Power check mode

This mode is used for testing of heating, measuring power supply load, and burn-in testing.

All outputs are initially set off, then increase in 15 steps to maximum

#### Factory test mode

Tests hardware functionality, cycling outputs in groups of 4 (96ch) or 3 (24ch) , checking the overcurrent trip hardware and other internal functions. NOTE : This mode transmits data and will cause interference on a running system!

### Firmware updates

The dimmer's internal software can be updated using a USB memory stick.

Copy file "firmware.bin" to a memory stick

Set DIP switches 1 ON and 2,3 and 4 OFF. Leave others as-is

Insert memory stick – you should see a brief magenta LED flash.

Press both buttons simultaneously.

Release buttons when LED turns blue

LED sequence should show blue, yellow then green. (Approx 5 seconds), and then the dimmer will restart.

If it goes yellow→ red or blue→ violet, please retry

Power-cycle the dimmer ( Note although the dimmer will restart and work as normal after the update, if the firmware update was to change the PWM frequency, a power-cycle is necessary for the new rate to take effect)

DO NOT remove the USB stick or disconnect power until the LED has gone to green.

### To check current firmware version

Insert a USB memory stick which does NOT contain a "firmware.bin" file.

Press both buttons.

Wait 2 secs. A file, "version.txt" will be written to the USB stick with the current versions

## USB playback

\*\* Only basic test functionality at present – contact WWL if you require this \*\*

RGB file formats are not currently supported.

Standalone playback from USB stick allows standalone operation. The dimmer can also act as a master to control additional slave dimmers for increased channel count.

The USB stick must be formatted as FAT16 or FAT32.

The following files must be present. Both are text files, which must have <CR><LF> at the end of each line.

### 1) Config.txt

Sample file : some values are not relevant to this version.

```
; config file for player
; parameter type, value
;
*      ; start of data marker, looks for this and then numerics
1,1    ; config file version
2,250  ; baud rate, kbaud. only 250 and 333 supported
3,0    ; protocol : 0=DMX
4,1    ; Number of buses (universes) ignored used in this version
5,96   ; Nodes per universe = length of DMX frame
6,0    ; options : b0: warning only on out-of-range mappings, b1: error on unmapped nodes
7,96   ; AVI X pixel size, MUST be multiple of 4
8,1    ; AVI Y pixel size
9,0    ; mapping type 0 = use csv mapping file
0,0    ; end marker - must be present
```

### 2) mappable.csv

Pixel mapping is determined by the “mappable.csv” file. This file contains 4 fields per line :

<dmx universe> , <dmx channel>,<x co-ordinate> , <y co-ordinate>

Sample :

```
1,1,0,0
1,2,1,0
1,3,2,0
1,4,3,0
1,5,4,0
```

Entries may be in any order. <dmx universe> will always be 1 in this version. DMX channels start at 1, X/Y co-ordinates start at 0. 0,0 is top-left corner.

The above example shows the start of a simple 1:1 channel mapping for a 1 pixel high AVI.

## Error reporting

If there is a problem with the config.txt or map.csv files, the LED will light red and magenta after card insertion

A diagnostic log file can be written to the card to trace problems. To enable this, press the Ch- button while inserting the USB stick. A log file LOG.TXT will be written, which should indicate the cause of the error, as well as listing the configuration values being used.

Typical errors may include duplicate mappings, pixel addresses outside the frame size, or no files found with valid AVI format or size.

**Warning : Logging has been seen to occasionally corrupt a USB drive, requiring reformatting, so be sure to keep copies of all files! If you see odd things happening when logging has been enabled, reformat the USB drive.**

## AVI files and behaviour

Current functionality just loops a single file, and buttons can select other files. Files are named F01.AVI, F02.AVI etc. Future versions will allow external triggers via the remote connector to change files.

<To be completed>

### External control interface

The “Remote” connector is used to sense external events, in particular for use with standalone playback mode. Inputs are contact-closures or open-drain, to connect the pin to ground (the C pin on the connector). There is also provision for one analogue input (e.g. ambient light sensor) and RS232 data input and output.

Not used by current firmware.

### AVI file format

AVI files must be in the following exact format : Uncompressed, 8bpp monochrome, Width and height as specified in the config.txt file.

They will be played at the framerate indicated in the AVI file where possible ( up to approx. 100fps)

It is strongly recommend that virtualdub ( <http://www.virtualdub.org/> ) is used to process content down to the final display resolution as this is known to create files in the correct format, and very easy to use.

Use the following settings XX and YY are the X/Y pixel size specified in config.txt:

*Audio->no audio*

*Video->compression : uncompressed*

*Video->colour depth : Luminance only (Y8)*

*Video->Filters->add resize filter. Aspect ratio disabled, absolute size, XX x YY pixels.*

*Video->Frame rate : Change frame rate to 45fps for maximum speed ( faster rates will display at 45fps)*

Optional tweaks :

*Use video->filters->resize->cropping* if required to select area of source frame to use.

Select in/out time points with markers if required

*File->save as AVI*

Note that monochrome AVI files from Virtualdub do not use intensity values 0-15 or 240-255. The player maps the used range of 16-239 to the full 0-255 intensity range of the display.