Artistic Licence













versaSplit mini

User Guide

Please read these instructions before using the product.

This product has been designed & manufactured for professional use only. It should only be installed by a suitably qualified technician and in accordance with electrical regulations in the country of use.

Unless directed in the instructions there are no user serviceable parts inside the outer case of this product.

Always disconnect from the power supply when not in use.

Any specific IP rating, where appropriate, is given in the instructions. Unless otherwise stated this product is designed for indoor use only. If used outdoors it MUST be installed in an appropriate IP rated cabinet. Do not allow this product to be exposed to rain or moisture. Do not allow liquid to penetrate the product.

Please recycle all packaging.

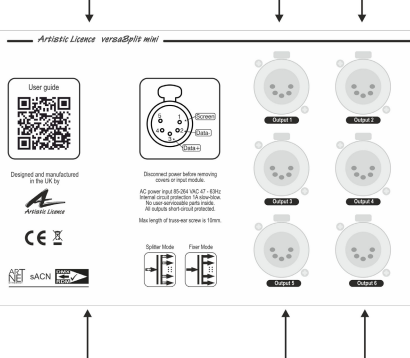
Copyright © Artistic Licence Engineering Ltd. All rights reserved.

Download the versaSplit mini User Guide (this document) here:



Connections



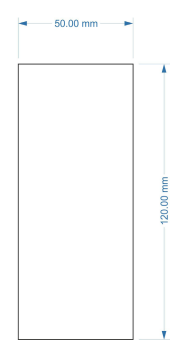


Ref.	Туре	Description	
1	Power	Mains	
	Connection	power	
2	Data connection	Output XLR5 connector	
3	Data connection	Input module slot	

Mounting Diagram

3





Overview

versaSplit mini is a modular and configurable desk-top or truss-mountable product that provides a multi-purpose solution for DMX512, ethernet and radio distribution.

The product comprises of two main elements:

- 1. The 'base unit': a splitter with 6 XLR5 outputs and one input module slot.
- The 'input module': plug-and-play modules that fit into the base unit slot. There are 5 different types of input module.

The ability of versaSplit mini to act as a DMX splitter/fixer, CRMX wireless DMX receiver or ethernet-to-DMX conversion product depends on the choice of input module. The product is powered via a standard IEC mains connector.

Base unit



The versaSplit mini base unit is shown above with an empty input module slot. There are six 5-pin female XLR outputs. These are factory fitted.

Input modules

The input modules are key to the design concept underlying versaSplit mini. There are 5 types of input module that can be swapped in and out of the product as the user desires (this simply requires a screwdriver). The power must be disconnected before changing the modules.

The input module choices are as follows:

- DMX512/RDM with data fixer, using 5-pin XLR
- DMX512/RDM with data fixer, using 3-pin XLR

- DMX512/RDM with data fixer, using Ethercon RJ45
- Radio with data fixer, using CRMX wireless DMX
- Ethernet module B, compatible with Art-Net, sACN; supports 10/100BaseT

Data fixer

The 'data fixer' for DMX is used to resolve flickering problems that can arise from intermanufacturer compatibility issues. All of the input modules feature a 'Split/Fix' option to select between this mode ('Fix') and normal ('Split') operation. (On the ethernet module, Fix mode is achieved via disabling RDM in the product's web browser interface, rather than a physical switch on the module).

Standards compliance

The DMX512/RDM input modules support all variants of DMX512, including DMX512-A, and are fully compliant with the Remote Device Management protocol (E1.20 - 2010 RDM).

The radio input module is a CRMX wireless DMX receiver based on the CRMXchip from Lumen Radio (http://www.lumenradio.com/crmxchip). It does not support RDM.

The ethernet input module uses an Ethercon RJ45 connector and is compatible with all versions of Art-Net and sACN (ESTA E1.31). Cat 5 cable or better is required. Speeds are 10/100BaseT (the module will auto-detect which setting to use).

Power Supply & Earthing

The internal power supply requires an input in the range 85-264 VAC with an Earth connection. An internal fuse protects the power input.

The following table summarises the internal Earth interconnection and isolation.

(Please note that we use the term Earth-Ground to avoid international confusions. In Europe Earth-Ground is called Earth; in the USA Earth-Ground is called Ground).

Circuit	Description				
Chassis	Bonded to Earth-Ground				
DMYE40	Type	e Optically isolated			
DMX512 input	Pin 1	Isolated			
module	Shell	The connector shell is connected to chassis			
	Type	Transformer isolated			
Ethernet input modules	Screen	Connects to Earth-Ground via 75 Ohm resistance & 100 pF capacitance, as specified in IEEE standard			
	Type	Ground referenced			
Base unit DMX512	Pin 1	Connected to Internal Logic Ground			
outputs	Shell	The connector shell is connected to chassis			
Internal Logic Ground	Connects to Earth-Ground via 10 Ohm resistance				

versaSplit mini outputs

The versaSplit mini base unit features six DMX/ RDM outputs, which use 5-pin female XLR connectors.

Each output is independently buffered and can drive up to 32 DMX devices. It is not necessary to terminate any unused outputs.

DMX/RDM input modules

When versaSplit mini is fitted with a DMX/RDM input module, it acts as a one-input splitter / data fixer.

The XLR modules feature a male input and female loop-through connector. The latter must be terminated if not being used.



3-pin male XLR input



5-pin male XLR input

The Ethercon RJ45 module should be used with Cat5 cable.



DMX512 Wiring

XLR Pin (convention)	Function	Colour	RJ45 Pin	Cable Colour
1	Ground	Black	7 & 8	White/Brown & Brown
2	Data -	Blue	2	Orange
3	Data +	Red	1	White/ Orange
4	Aux Data -		6	Green
5	Aux Data +		3	White/Green

The inputs on the 3 types of modules shown above are optically isolated from the outputs and mains earth. This isolation offers protection from potentially dangerous high voltage accidents. Also it can eliminate potential earth/ground differential issues as the input is not electrically connected to any of the outputs.

Split/Fix Mode

Normal splitter operation is achieved by setting the switch next to the input connector to 'Split'. In splitter mode, the outputs operate as bi-directional RDM ports and all DMX data received is passed onto the outputs.

Alternatively, set the switch to 'Fix' if you are experiencing product compatibility problems. Unfortunately, there are numerous products on the market which will not accept the wide range of legal DMX timings and data. Fixer mode attempts to clean-out any unusual or non-standard timing and data before sending to the output. This includes stripping out all non-zero start codes (including RDM), forcing a 512-channel footprint and calming any timing jitter.

The detailed fix specification is as follows:

- Accepts and corrects break in range 56 μs – 1000 μs and outputs 250 μs
- Accepts and corrects MaB in range
 5 μs 1000 μs and outputs 30 μs
- Accepts and corrects MbB in range 0 μs – 1000 μs and outputs 30 μs
- Accepts channel count 1 512 and outputs 512
- Accepts refresh period from 23 ms 1000 ms and outputs 30ms
- Filters out multiple consecutive breaks
- Re-times bytes of 1 stop bit to 2 stop bits
- Filters out all non-zero start code packets
- Re-times digital signal

LED indicators

The DMX/RDM input modules feature a set of LED indicators: Iso, DMX and Pow/Fix. The meaning of each is as follows:

- Iso
 - Green: the input isolation DC supply is working
 - Red: the input isolation DC supply is not working (indicating that the circuitry has probably been electrocuted)

- DMX
 - Off: no data received
 - Green: DMX and RDM received
 - Yellow: DMX only received
- Pow/Fix
 - Green: power on
 - Red (split mode): data error or collisions detected
 - Red (fix mode): data fixing is occurring

CRMX wireless DMX input module

When versaSplit mini is fitted with a CRMX wireless DMX input module, it acts as a one-input splitter / data fixer.

Conceptually, the functionality is similar to the DMX/RDM modules. Where it differs is in the method of DMX delivery (radio); also, RDM is not currently supported.

The radio link should activate a few seconds after the transmitting device is set to connect. To deactivate the radio link, press and hold the 'Link' button on the input module for 3 seconds.



CRMX wireless DMX input module with antenna



CRMX wireless DMX input module without antenna

LED indicators

The CRMX wireless DMX module features two sets of LED indicators.

On the left hand side, the strength of the radio signal is indicated by green lights for intensities of 20% and upwards. If the strength drops below 10%, the bottom light turns red.

On the right hand side, there are 4 separate LED indicators:

- Status (refers to CRMX signal)
 - Off: not linked to transmitter
 - Green fast flash: linked but transmitter not active
 - Green slow flash: active radio link but no DMX data
 - Green: active with DMX present
- Link Green: transmitter active
- DMX Yellow: DMX present
- Pow/Fix
 - Green: power on
 - Red (split mode): data error or collisions detected
 - Red (fix mode): data fixing is occurring

Ethernet input module B

Ethernet input module B enables versaSplit to perform ethernet to DMX&RDM conversion. The module requires Cat 5 cable or better.



- Art-Net, sACN, RDMnet LLRP
- 10/100BaseT
- LED indicators
- RJ45 Ethercon connector

LED indicators

The module features 3 LED indicators labelled Status, Net and DMX. These give different informational signals depending on whether the product is booting up or in operational mode

The meanings are explained below.

During boot-up

- Status
 - Slow flashing green (1Hz) = booting normally
 - Slow alternating green/red (1Hz) = factory start (settings cleared)

During operation

- Status
 - Static green = powered, normal operation
 - Fast flashing green (5Hz) = identify
 - Occulting green = remote programming command received
 - Static red = fault condition
 - Fast alternating green/red (5Hz) = product is not commissioned
- Net
 - Yellow = network link established
 - Green = Art-Net or sACN detected
- DMX
 - Green = Data activity
- All indicators
 - Off = mute command received

Configuration

Configuration is achived via the internal web server or via DMX-Workshop.

Web server

To configure via the internal web-server, either type in the IP address of the product or, if your web-browser supports NetBios, then enter the name: VersaEtherB. To find the IP address, use DMX-Workshop.

A screenshot of the internal web server and an explanation of the settings follow:

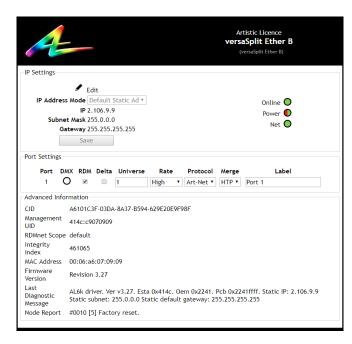


Figure: versaSplit EthB internal web server

Universe Addressing

The universe (Port Address) is used to uniquely identify the DMX data on the network.

Art-Net allows universe numbers in the range 0-32767.

sACN allows universe numbers in the range 1-65535.

For the avoidance of cross-protocol confusion, users are advised to number universes from 1.

IP Settings

The IP settings for the product are displayed in the top section of the screen. The Edit control allows the static IP, subnet mask and gateway to be configured. DHCP operation can be selected via DMX-Workshop.

The indicator meanings are as follows:

- Online: Green = live connection between browser & product; Red = connection lost
- Power: Green = powered; Flashing green = Identify; Red = Fault
- Net: Yellow = Link; Green = Art-Net or sACN activity

Port Settings

The settings for each DMX port can be configured via the web-browser as follows:

- Port: The DMX port number
- DMX: Green shows changing data
- RDM: Tick to enable RDM
- Delta: Tick to enable delta transmission (DMX frames are only sent when network data changes)
- Universe: Set the universe (port address) for this output (see note in red, opposite)
- Rate: Sets the DMX refresh rate:
 - High = 24 ms frame time
 - Medium = 32 ms frame time
 - Slow = 48 ms frame time
- Protocol: Select either Art-Net or sACN control over this output
- Merge: Select HTP or LTP merge when 2 controllers send data to this port (for more information, see 'Merging' section on page 10).
- Label: Editable field for port name

DMX-Workshop

DMX-Workshop™ is a fully featured network management, analysis, configuration and diagnostics tool for lighting networks. You can download the free software from our website.

When versaSplit EthB is connected to a computer running DMX-Workshop, it should be detected and displayed as an Art-Net node (click the 'Node List' tab to verify this). The node can be expanded to show the configuration and DMX output information, as shown below.

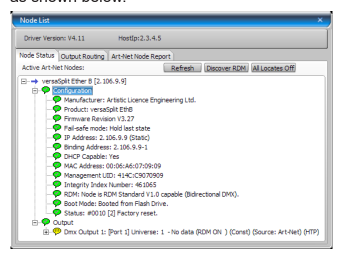


Figure: versaSplit EthB as viewed in DMX-Workshop

Right-clicking on any entry brings up a menu that offers various functionality:

- The 'Configure Node' option enables configuration of the universe number (port address), protocol (Art-Net or sACN), sACN priority, product name and port labels.
- 'Copy to clipboard' enables all the node information to be pasted into a support request email.
- 'Merge Controls' (selectable only on individual DMX outputs) enables the choice of LTP (latest takes preference) or HTP (highest takes preference) merge modes.
- 'Indicators' enables selection of normal, identify or mute for the LED indicators. Normal is the default behaviour, identify causes the power LED to flash, and mute turns off all the LEDs.

- 'RDM Devices' offers options for device discovery and configuration.
- 'Advanced' leads to 'Programme Upload' and 'Configure IP Address and DHCP' as described below.

IP Address Configuration

Choosing the 'Configure IP Address' in the 'Advanced' menu brings up a window that shows the IP and Subnet Mask.

The IP uniquely identifies any nodes or controllers on a network, while the Subnet Mask defines which part of the IP represents the network address and which part represents the node address. For example, a Subnet Mask of 255.0.0.0 means that the first byte of the IP defines the network address and the remaining 3 bytes define the Node address.

By default, the product has a static IP address in the range 2.x.x.x. There are situations in which the user may wish to change this - for example, a 192.168.x.x address is generally used in office environments.

A useful additional feature is the ability to enable automatic IP address allocation on networks controlled by a DHCP server (check the 'Enable DHCP' box to activate).

Merging

versaSplit ethB is able to merge two streams of data to a DMX output. Depending on the settings, merge can operate as HTP/LTP or Priority.

In HTP (highest takes precedence), the levels of each channel in the two streams are compared and the highest value is used.

In LTP (latest takes precedence), the levels of each channel in the two streams is compared to the output; if there is a change, that level is output.

In Priority, the sACN Priority field defines which universe will be output.

Art-Net

If two streams from different IP addresses are directed to the same Port-Address, merging will occur. If more streams are directed to the same Port-Address, they will be ignored.

sACN

Merging can operate with both unicast and multicast data.

If two streams from different IP addresses are directed to the same universe, the priority field is checked and the stream with the highest priority is output. If the priority field in both streams is identical, merging will occur.

If additional stream(s) are directed to the same universe, any additional stream with higher priority will take precedence. If the priority is identical to the merging streams, it will be ignored.

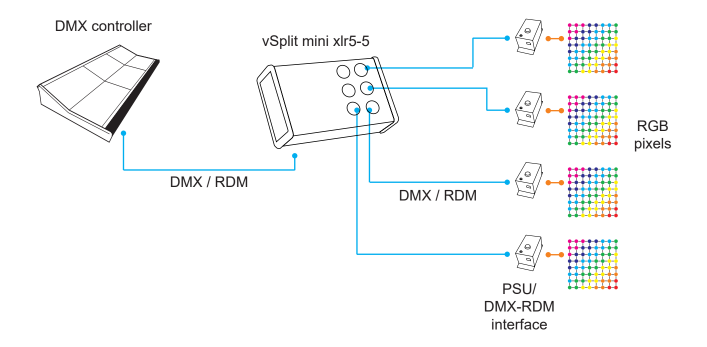
Please refer to Application Note "0130 Gateway merging" for more information.

https://artisticlicence.com/application-notes/

Application Diagram

Example: versaSplit mini with the 5-pin XLR DMX input module

A DMX lighting desk controls a set of RGB pixel panels. The XLR5 input module receives the data and sends it to four of the outputs.



Ordering information

versaSplit mini is available in 6 stock formats.

The part codes for the stock items are:

- vSplit mini x-5
- vSplit mini xlr3-5
- vSplit mini xlr5-5
- vSplit mini xlr8-5
- vSplit mini crmx-5
- vSplit mini ethb-5

The part code is constructed as follows:

vSplit base unit input module - output connector type

- The possible input modules are: x (no module fitted), xlr3, xlr5, xlr8, crmx, ethb
- The output connectors are all '5' (denoting XLR5).

versaSplit mini base unit specification

Mechanical

- Housing: Desktop style case
- Material: metal
- Overall dimensions: 120mm (H) x 185mm (W) x 50 mm (D)
- Weight: 0.8 kg
- Mounting: desktop or truss (adapter not included)
- Country of manufacture: UK

Environmental

- Operating temperature: 0°C to 40°C
- Storage temperature: -10°C to +50°C
- Operating relative humidity (max): 80% non-condensing
- IP rating: IP20 indoor use only
- Certification: CE, WEEE, RoHS
- Warranty: 2-year (return to base)

Power & Electrical

- Input voltage: 85-264 VAC
- Input connector: IEC C13 male
- Input power (max): 50 W
- Duty cycle: 100% @ 25°C
- Mains fuse: 1A slow blow (not user accessible)

DMX512 Outputs

- Output mode: ground referenced
- Output ESD protection: 12 kV
- Output voltage protection: +/- 80 V
- Output conditioning: slew-rate limited

Control

 Output Protocols: DMX512, DMX512 (1990), DMX512-A, RDM V1.0 (E1.20 -2010)

Data Connections

• 5-pin female XLR (6 no.)

Package Contents

- versaSplit mini base unit
- One (or zero) input module user specified
- User guide
- IEC mains lead

Ordering Info

Product code: vSplit mini

Input module specification

DMX/RDM module

Mechanical

Material: metal

 Overall dimensions: 44 mm (H) x 76 mm (W) x 76 mm (D)

• Weight: 0.12 kg

• Country of manufacture: UK

Power & Electrical

• Input voltage: 3.3 V

DMX512/RDM Input

• Input mode: Optically isolated

• Input ESD protection: 12 kV

Input voltage protection: +/- 80 V

Control

 Input Protocols: DMX512, DMX512 (1990), DMX512-A, RDM V1.0 (E1.20 - 2006 ESTA Standard)

Data Connection

- XLR3 male input (1 no.) plus XLR3 female DMX loop-through (1 no.) OR
- XLR5 male input (1 no.) plus XLR5 female DMX loop-through (1 no.) OR
- XLR8 Ethercon input (1 no.) plus XLR8 Ethercon DMX loop-through (1 no.)

LED Indication

 Isolation / DMX & RDM Activity / Power & Fix status

Configuration

• Split/Fix slide selector

Ordering Info

Product code: vSplit XLR3 / XLR5 / XLR8

CRMX wireless **DMX** module

Mechanical

As DMX/RDM module

Power & Electrical

• Input voltage: 3.3 V

Control

CRMX wireless DMX

Data Connection

Radio antenna

LED Indication

- Signal strength bar graph
- CRMX wireless DMX status / Radio link / DMX Activity / Power & Fix status

Configuration

- Split/Fix slide selector
- Link push-button for CRMX wireless DMX configuration

Ordering Info

• Product code: vSplit CRMX

Ethernet module B

Mechanical

• As DMX/RDM module

Power & Electrical

• Input voltage: 3.3 V

Ethernet input

• Type: 10/100BaseT (auto-selected)

Isolation: 1 kV

Ethernet protocols

Art-Net, sACN, RDMnet LLRP

Data Connection

• 8-pin XLR Ethercon (1 no.)

LEDs & Configuration

- Status / Net / DMX
- Web-browser, DMX Workshop

Ordering Info

• Product code: vSplit ETHB

CE Compliance



versaSplit mini is CE compliant

Warranty

All products are covered from date of purchase by a two-year return to base warranty.

By return to base, we mean that the customer is responsible for all costs of transport to and from Artistic Licence.

Returns will not be accepted without prior authorisation. In order to discuss a request to return goods, please email:

Sales@ArtisticLicence.com

Compliance

All Products manufactured or sold by Artistic Licence Engineering Ltd are fully compliant with the appropriate CE, FCC, and RoHS regulations. Product specific information is available on request.

Waste Electrical & Electronic Equipment (WEEE)

Artistic Licence is a member of a WEEE compliance scheme and will happily recycle any of our products that you, at your expense, return to us.



Artistic Licence

The Mould Making Workshop Soby Mews Bovey Tracey TQ13 9JG United Kingdom

Telephone +44 (0) 20 8863 4515

Email: Sales@ArtisticLicence.com Support@ArtisticLicence.com

Web: www.ArtisticLicence.com

Due to our policy of continuing product improvement specifications are subject to change without notice

