



Project:	Type.
Project:	I YPE.

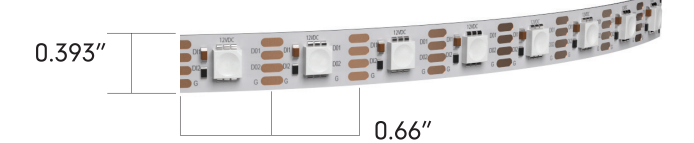
- 3 Channel system
- Addressable LED pixels, suitable for stage, entertainment and architectural applications
- 18 LEDs per foot
- 18 Pixels per foot
- 0.66" Cutting increments
- 3M VHB double sided tape on the back
- Small pitch LED
- 1 pixel per LED for high resolution color changing effect, suitable for media display
- 12VDC input voltage
- Includes Tivoli's eXo shield coating
- Factory soldered lead wire
- Standard IP54 damp rated and IP67 wet location available
- Multiple mounting channel options
- Low lead times
- 5 Year warranty

Dimensions



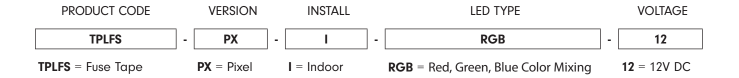








Order Specification Guide



Note: A layout/drawing must accompany each order showing run length and location Note: Runs with LEAD-C are rounded **up** to next cut interval (unless otherwise specified) Note: Runs with LEAD-D are rounded **down** to next cur interval (unless otherwise specified)

Specifications

Output	
LED Channels	Red / Green / Blue
Lumens (Im/ft)	127 (all colors fully on)
Wavelength	Red (620nm-625nm), Green (527nm-532nm), Blue (470nm-475nm)
Electrical	
Input Voltage	12V DC
Power Consumption (W/ft)	3.66
Maximum Run	15'
Control	
Control System	SPI
Control IC#	GS8208
Address Setting	Auto
Physical	
Dimensions	0.393" (10mm)
LED	5050
Cut Increment	0.66" (16.76mm)
LED/ft	18
Copper Trace	3 Ounce
Adhesive	3M VHB Tape
Operating Temperature	-40°C to 60°C (-40°F to 140°F)
Certification and Testing	
Certification	cULus
Environment	Damp Location
IP Rating	IP54 (Conformally Coated)
Warranty	5 years



Power Leads and Jumpers (Installed by Tivoli's certified solderers)



TPL-I-LEAD-4-C

LEAD/END 24" standard 4 conductor 22AWG lead wire factory attached to one end of tape



TPL-I-LEAD-4-D

LEAD/LEAD

24" standard 4 conductor 22AWG lead wire factory attached to both ends of tape



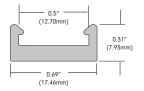
TPL-I-XEP-4

EXTRA LEAD WIRE

Additional factory attached 22AWG lead 4 wire to extend lengths of LEAD-C and LEAD-D up to 20 ft. max Sold per foot

Compatible Extrusions

Fits 12mm Snap Connector



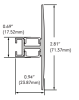
MCHAN-8-LP

Low profile NO LENS OPTION clear polycarbonate, length 8'



TPL-I-45-MCH-8-S

White PVC, 45° NO LENS length 8'



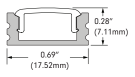
DWAR-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



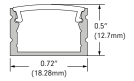
EDGE-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



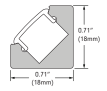
MINI-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



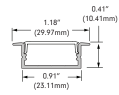
MOFT-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



DYER-CHAN-SLV-6.5

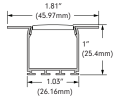
Anodized Aluminum Extrusion, available in 6.5' lengths



WRNR-CHAN-SLV-6.5

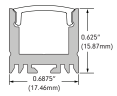
Anodized Aluminum Extrusion, available in 6.5' lengths





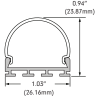
NOYS-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



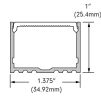
VALN-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



DOME-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths

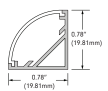


ALTN-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths

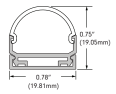


Compatible Extrusions



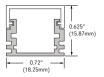
MRSL-CHAN-SLV-6.5

Anodized aluminum extrusion available in 6.5' length



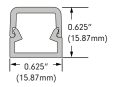
HRIZ-CHAN-SLV-6.5

Anodized aluminum extrusion available in 6.5' length



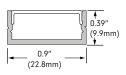
ASTR-CHAN-SLV-6.5

Anodized aluminum extrusion available in 6.5' length



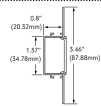
INF-X-CHAN-8

X = C (clear), F (frosted)PC extrusion,available in 8' lengths



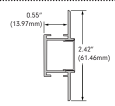
COTA-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



CARU-CHAN-SLV-6.5

Anodized aluminum extrusion, available in 6.5' lengths



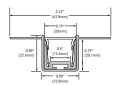
HAYS-CHAN-SLV-6.5

Anodized Aluminum Extrusion, available in 6.5' lengths



DUET-04-CHAN-XXX-6.5

Aluminum extrusion 6.5' Length



DUET-04-CHAN-M-6.5

Mud-In PC fire-proof extrusion 6.5' Length

Note: **DUET-04-CHAN-SLV-6.5** and **DUET-04-CHAN-M-6.5** are required for mud-in application



DUET-04-CHAN-SLV-6.5

Anodized aluminum extrusion available in 6.5' length

Note: **DUET-04-CHAN-SLV-6.5** and **DUET-04-LNS-R-XXX-6.5** are required for recessed application





Controls



ARTNET-S-8-512

8 port universe Artnet to DMX interface, 4096 DMX channels Programmable for playback and live support (Online or Offline option)



MDRX-AURA-XX

X = 02, 08, 32 (ports) MADRIX Luna 2, 8, 32 port universe Artnet to DMX interface. Programmable for playback and live support (Online or Offline option)



MDRX-NBLA-08

Up to 8 universes. SPI decoder receives control over ethernet network or USB delivering zero lag to your fixture



ARTNET-S-X-SPI

X = 4 (4 port), 8 (8 port) Artnet to SPI interface. Programmable for playback and live support (Online or Offline option)

Network Hardware



MDRX-LUNA-XX

XX = 04, 08, 16 (ports) MADRIX Luna 4, 8, 16 port universe Artnet to DMX interface 16 port 8192, 8 port 4096, 4 port 2048 DMX channels



ARTNET-L-XX-512

XX = 8, 16 (ports) 8 or 16 port universe Artnet to DMX interface, 16 port 8192 DMX channels 8 port 4096 DMX channels



NTG-SWI-XXPT

XX = **8** (8 Port), **16** (16 Port) NETGEAR 16-Port gigabit **Unmanaged Switch**



DMX3-CAT5-ADPTR

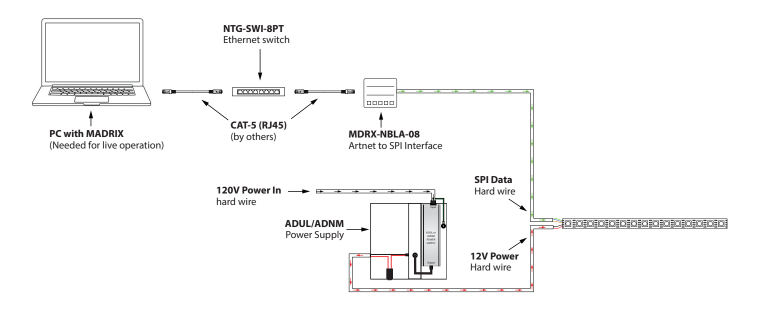
DMX adapter 3-pin XLR female to RJ45



Data Operation & Wiring Diagram Artnet to SPI ON-LINE operation

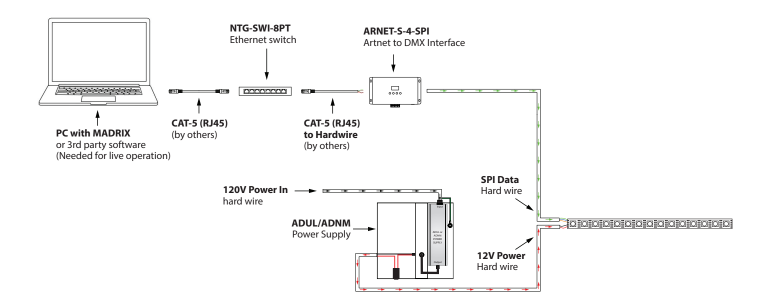
MDRX-NBLA (Live)

This is a live control performance setup using the MDRX-NBLA-XX interface. Widely used for concerts or performance-based manipulation. Use of a live network is necessary for communication between MADRIX 5 software and Magic Tape.



ARTNET-S (Live)

This is a live control performance setup using the ARTNET-S-X-SPI interface. Widely used for concerts or performance-based manipulation. Use of a live network is necessary for communication between MADRIX 5 software and Magic Tape.

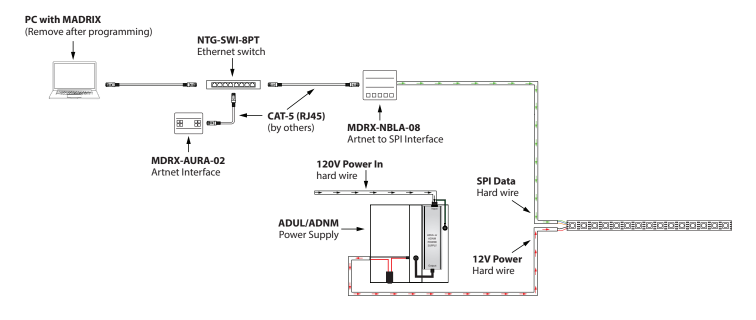




Data Operation & Wiring Diagram Artnet to SPI OFF-LINE operation

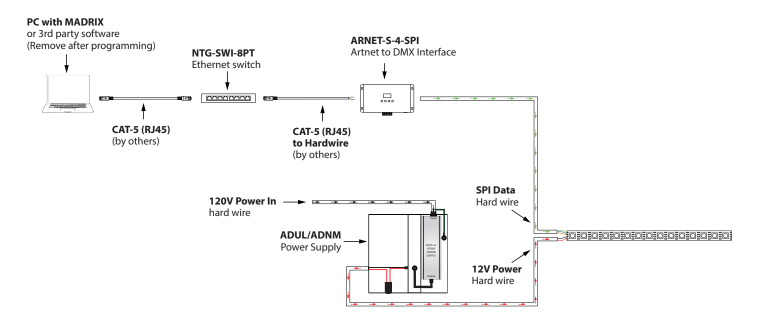
MDRX-AURA (Preset)

A stand-alone system with no need for support via network/software (MADRIX 5). Once scene playback is saved to AURA hardware via lighting software, PC/network can be removed form the system using only the AURA hardware to control playback. Please refer to the AURA specification for setup/record information.



ARTNET-S (Preset)

A stand-alone system with no need for support via network/software (MADRIX 5). Once scene playback is saved to ARTNET-S hardware via lighting software, PC/network can be removed form the system using only the ARTNET-S hardware to control playback. Please refer to the ARTNET-S specification for setup/record information.

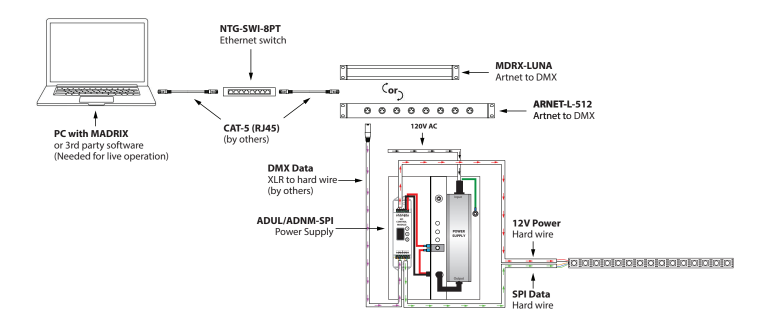




Data Operation & Wiring Diagram DMX to SPI ON-LINE operation

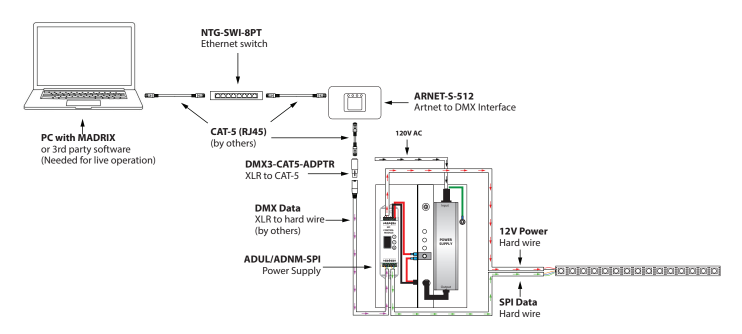
MDRX-LUNA or ARTNET-L (Live)

This is a live control performance setup using the MDRX-LUNA-XX or ARTNET-L-XX-512 interface. Widely used for concerts or performance-based manipulation. Use of a live network is necessary for communication between MADRIX 5 software and Magic Tape.



ARTNET-S (Live)

This is a live control performance setup using the ARTNET-S-X-512 interface. Widely used for concerts or performance-based manipulation. Use of a live network is necessary for communication between MADRIX 5 software and Magic Tape.



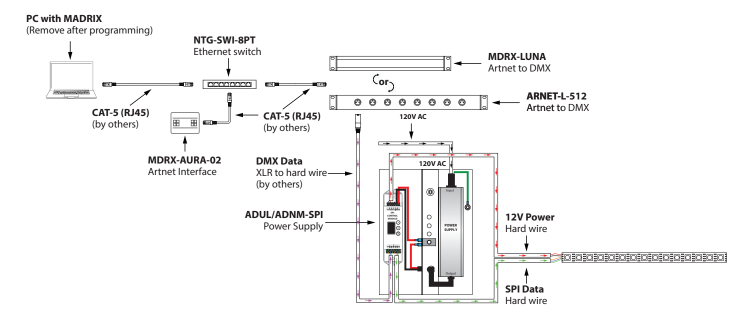
Tivoli, LLC. reserves the right to modify this specification without prior notice.



Data Operation & Wiring Diagram DMX to SPI OFF-LINE operation

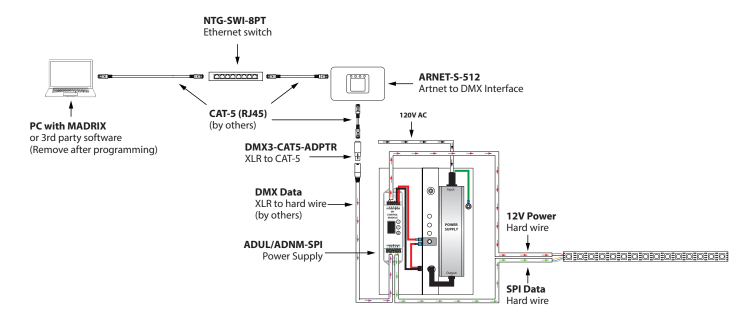
MDRX-LUNA or ARTNET-L (Preset)

A stand-alone system with no need for support via network/software (MADRIX 5). Once scene playback is saved to AURA hardware via lighting software, PC/network can be removed form the system using only the AURA to control playback. Integrate with MDRX-LUNA or ARTNET-L for DMX system. Please refer to the AURA, MDRX-LUNA or ARTNET-L-512 specification for setup and record information.



ARTNET-S (Preset)

A stand-alone system with no need for support via network/software (MADRIX 5). Once scene playback is saved to ARTNET-S-X-512 hardware via lighting software, PC/network can be removed form the system using only the ARTNET-S-X-512 to control playback. Please refer to the ARTNET-S-512 specification for setup and record information.





Key & Software Levels

PRODUCT CODE		CONTROL		5 KEY & SOFTWARE LEVEL
MDRX	-	LC	-	
MDRX = MADRIX		LC = Lighting Control		5S = Start Level

5E = Entry Level 5B = Basic Level 5P = Professional Level 5U = Ultimate Level 5M = Maximum Level

MADRIX KEY

A USB dongle unlocks the software's full output. You can freely switch between different PCs as it is not bound to $\boldsymbol{\alpha}$ specific one. It only needs to be activated online once.

MADRIX 5 LICENSE UPGRADES

You can easily upgrade your MADRIX 5 KEY to any higher license at any time, increasing the available output.

Level	START	ENTRY	BASIC	PROFESSIONAL	ULTIMATE	MAXIMUM		
MADRIX 5 Order Code	MDRX-LC-5S	MDRX-LC-5E	MDRX-LC-5B	MDRX-LC-5P	MDRX-LC-5U	MDRX-LC-5M		
DMX-Based Output								
DMX Channels	1,024	4,096	16,384	65,536	262,144	1,048,576		
DMX Universe Example	2	8	32	128	512	2,048		
RGB Voxels Example	341	1,365	5,461	21,845	87,381	349,525		
DVI-Based Output								
DVI Voxels	4,096	16,384	262,144	1,048,576	2,097,152	2,097,152		
Render Resolution (Pixel x Pixel)	64 x 64	128 x 128	512 x 512	1,024 x 1,024	2,048 x 1,024	2,048 x 1,024		

Power Supplies Indoor

ADUL - SPI CONTROL

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series	ADUL-60-1-5-12-SPI	Indoor or Damp	100-277V AC 5% HZ	12V DC	1	60W	5A
	ADUL-150-2-5-12-SPI-2				2	2x60W	2x5A
Class 2 Transformer	ADUL-240-3-5-12-SPI-3				3	3x60W	3x5A
	ADUL-320-4-5-12-SPI-4				4	4x60W	4x5A

ADUL - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADUL Series	ADUL-80-1-5-12-D	Outdoor or Indoor	100-277V AC 5% HZ	12V DC	1	60W	5A
	ADUL-150-2-5-12-D				2	2x60W	2x5A
Class 2 Transformer	ADUL-240-3-5-12-D				3	3x60W	3x5A
	ADUL-320-4-5-12-D				4	4x60W	4x5A



Power Supplies Outdoor / Indoor

ADNM - SPI CONTROL

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
ADNM Series Class 2 Transformer	ADNM-60-1-5-12-SPI	Outdoor or Indoor	100-277V AC 5% HZ	12V DC	1	60W	5A
	ADNM-150-2-5-12-SPI-2				2	2x60W	2x5A
	ADNM-240-3-5-12-SPI-3				3	3x60W	3x5A
	ADNM-320-4-5-12-SPI-4				4	4x60W	4x5A

ADNM - NON DIMMING

DESCRIPTION	CAT NO	APPLICATION	PRIMARY VOLTAGE	SECONDARY VOLTAGE	CIRCUIT BREAKERS	MAX LOAD	CIRCUIT CAPACITY
	ADNM-60-1-5-12-D	Outdoor or Indoor	100-277V AC 5% HZ	12V DC	1	60W	5A
ADNM Series Class 2 Transformer	ADNM-80-1-5-12-D				1	80W	5A
	ADNM-150-2-5-12-D				2	2x60W	2x5A
	ADNM-240-3-5-12-D				3	3x60W	3x5A
	ADNM-320-4-5-12-D				4	4x60W	4x5A