



Informazioni

TRIP LED è un sistema Custom realizzato da Tekset.

Dimensioni:

- 10 mt di lunghezza

Strip led specification:

- 48 led / m
- 16 Pxl / m
- IC type WS2812
- 12 Volt

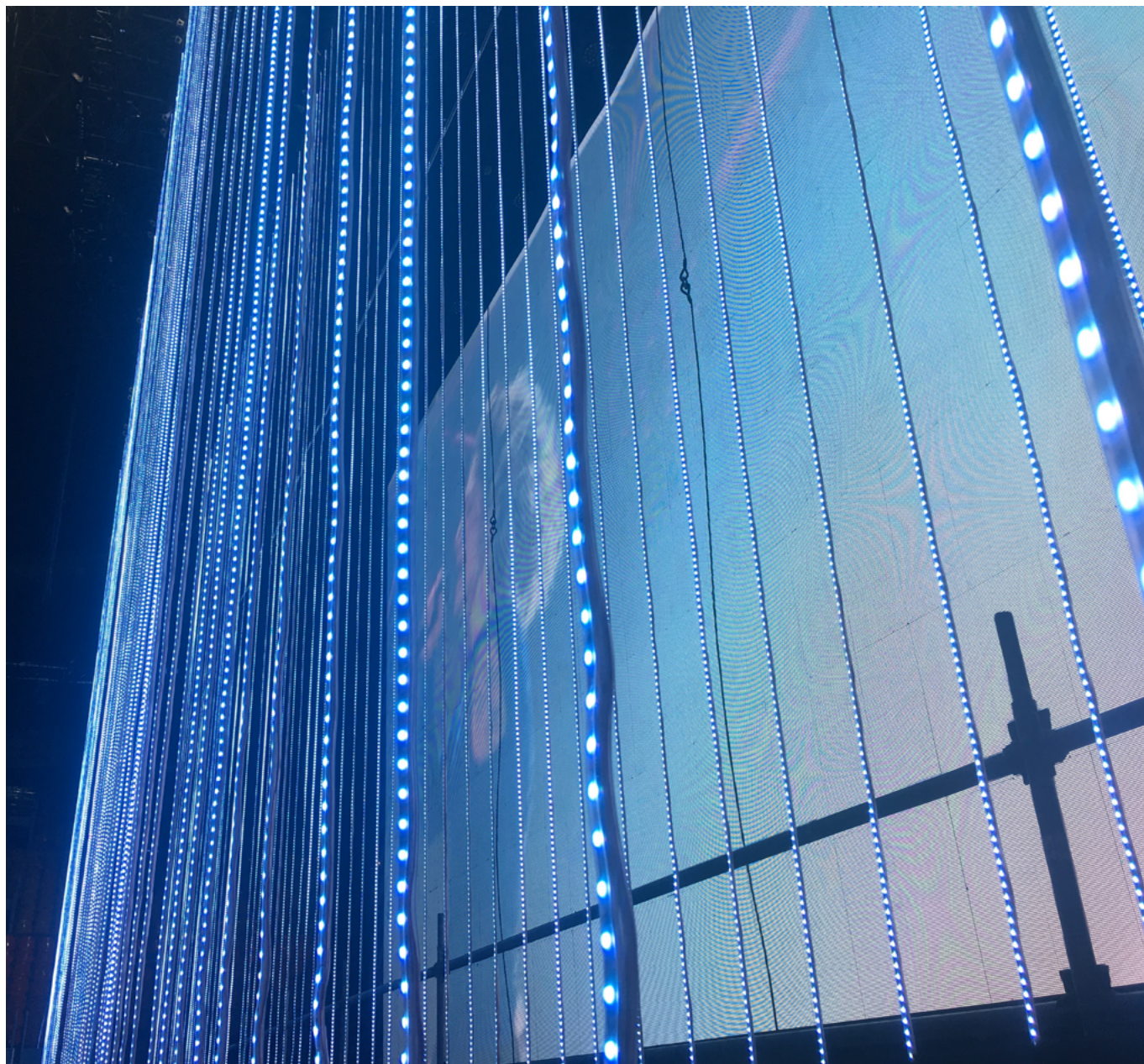
**UNITA' DI ALIMENTAZIONE E CONTROLLO PER LA
GESTIONE DI SISTEMI LED DINAMICI**

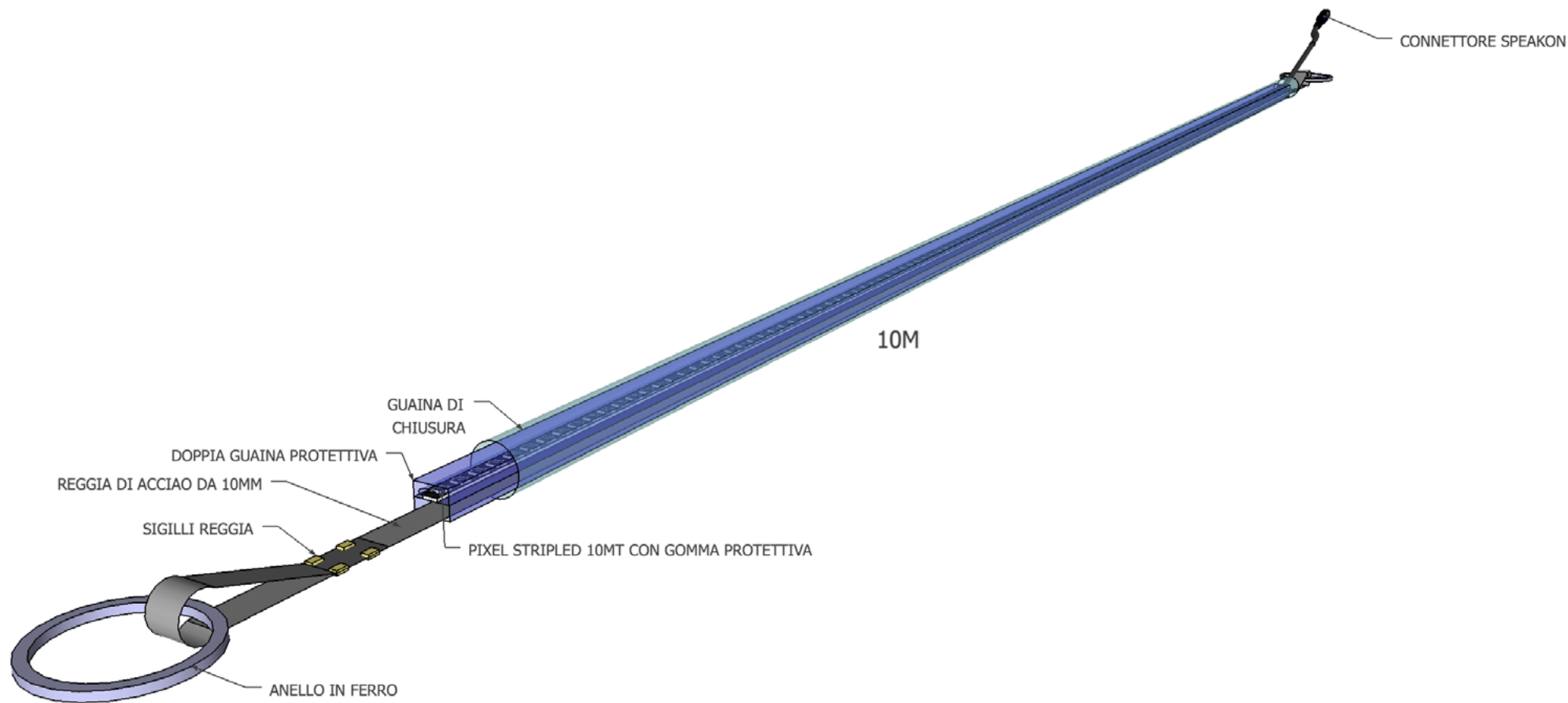
PAG. 1

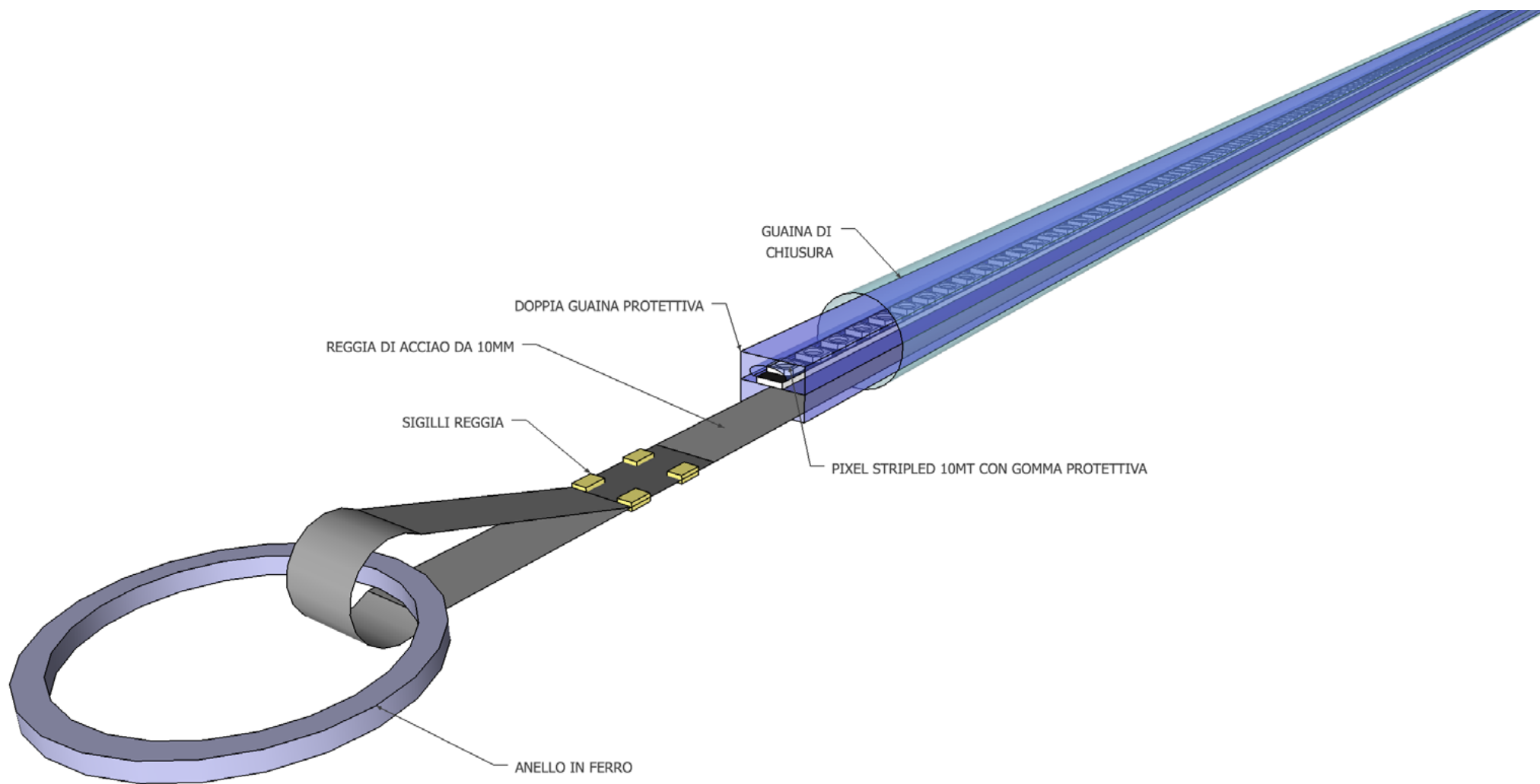
DATI DI TARGA

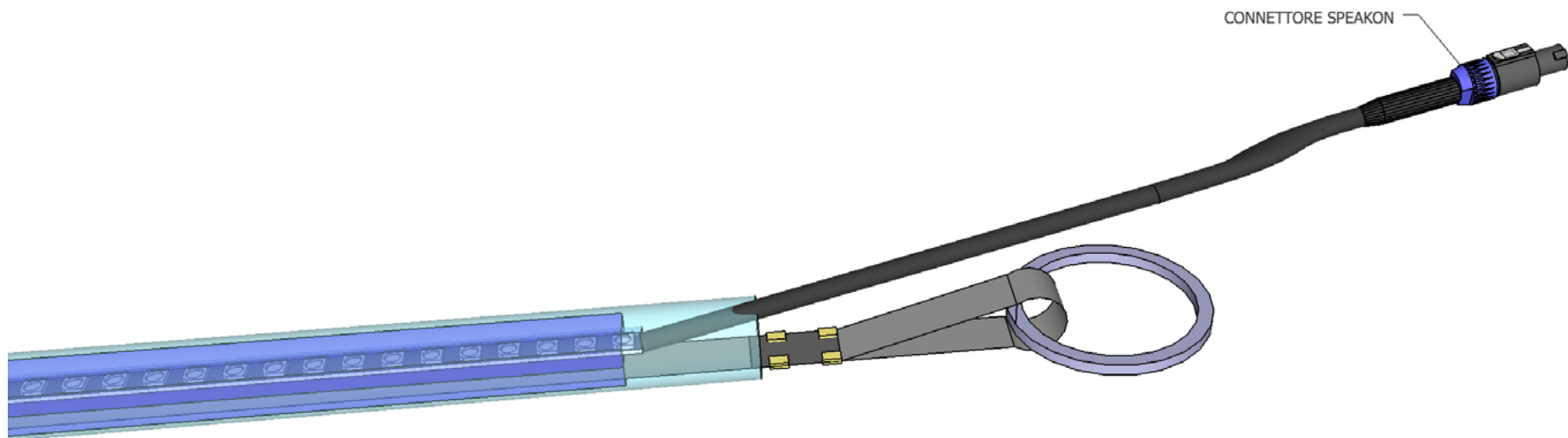
LUGLIO 2017

COSTRUTTORE: DOCTORSOUND di Gianluca Feliziani
ANNO: 2017
CODICE: AN6SPI/12DC/6X6A/17
INGRESSO: 100/250 Vac 50/60 Hz
ASSORBIMENTO: 400mA standby / 7A at full output load
COS FI: 0,9 at full output load
USCITA: 12 Vdc 6 x 6A
PESO: 16 Kg
PROTEZIONE IP: 55
S/N: _____





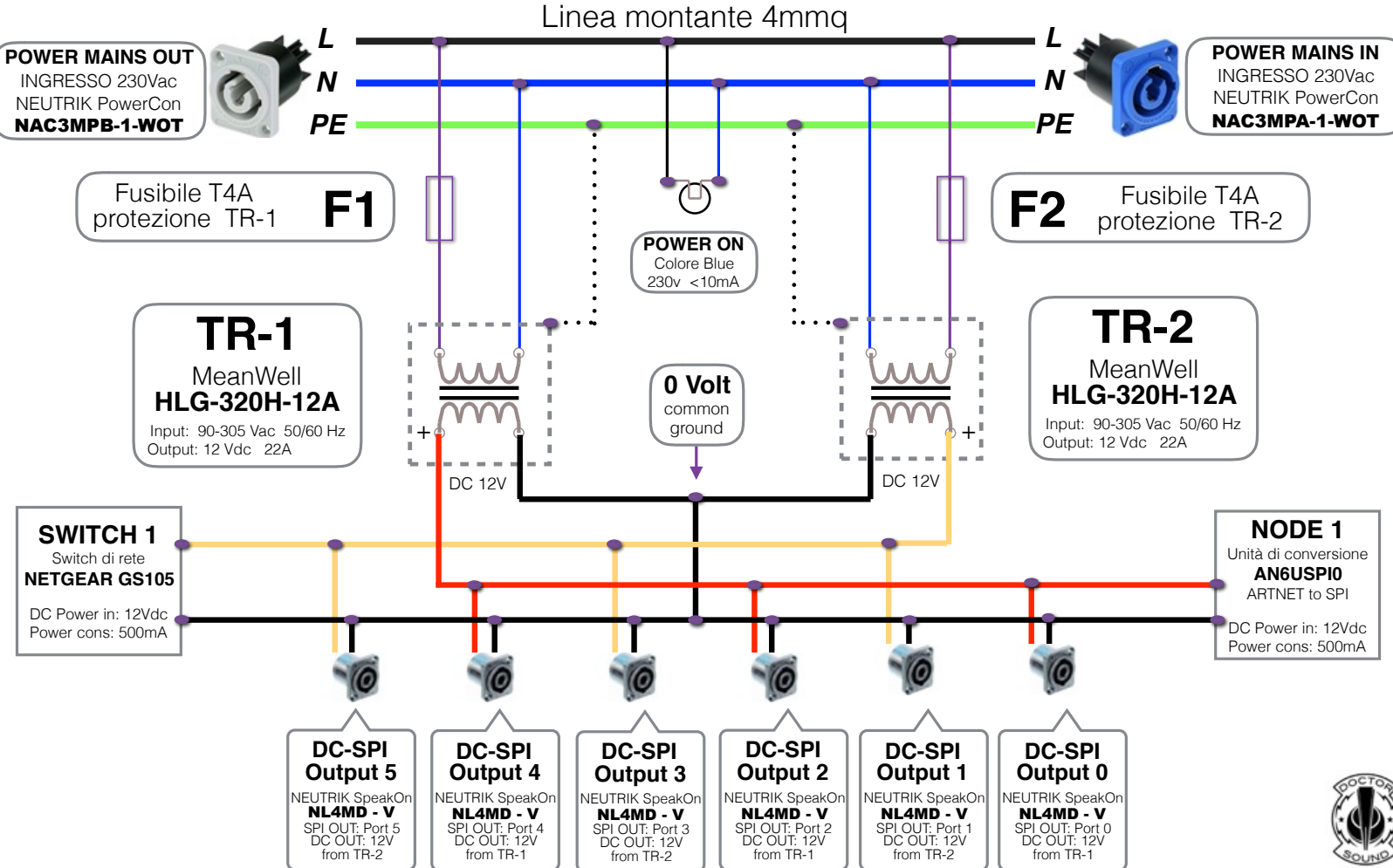




UNITA' DI ALIMENTAZIONE E CONTROLLO PER LA GESTIONE DI SISTEMI LED DINAMICI

SCHEMA ELETTRICO

LUGLIO 2017



UNITA' DI ALIMENTAZIONE E CONTROLLO PER LA GESTIONE DI SISTEMI LED DINAMICI

PAG.3

RELAZIONE TECNICA

LUGLIO 2017

L'unità viene realizzata all'interno di un box per quadri elettrici GIFAS in gomma butilica, a tenuta stagna, corredato di coperchio d'ispezione a viti. L'apertura del coperchio o qualsiasi manovra all'interno del box, dovrà essere effettuata da personale autorizzato.

I connettori d'interfacciamento con i sistemi esterni, sono posti sulle pareti laterali del box.

Nella parte superiore invece vengono installati due ganci modello Aliscaff per la sospensione dell'unità (16 Kg) su truss. E' stato inoltre previsto un holding da 50 Kg per la messa in sicurezza tramite cordino in acciaio (non in dotazione), obbligatorio nel caso di sospensioni oltre 1 metro.

Nel titolo denominata come "unità di alimentazione e controllo" in quanto svolge effettivamente una doppia funzione:

1. Adatta la tensione di rete (con un range d'ingresso compreso tra 100 e 250Vac) in una tensione d'uscita continua di 12 volt stabilizzati.
2. Converte un segnale digitale ART-NET nel protocollo di comunicazione SPI bus, comunemente utilizzato per il controllo di strip led dinamiche. Questa bassissima tensione e i 6 segnali SPI convertiti, vengono distribuiti alle utenze esterne tramite connettori SpeakOn™ 4 poli, creando così 6 uscite "combinare" appunto perché offrono in una sola connessione, tensione d'alimentazione (12Vdc) e segnale di controllo (SPI).

Il dispositivo alloggia al suo interno due alimentatori stabilizzati **Mean Well** serie **HLG-320H-12A** nominati nello schema come **TR-1** e **TR-2**, alimentati in derivazione da linea montante e protetti in ingresso da due fusibili ritardati rispettivamente siglati come **F1** e **F2** (accessibili dall'esterno) del valore di 4 ampere.

Per le uscite a bassissima tensione (nel caso specifico 12 volt corrente continua), il suddetto modello Mean Well offre già al suo interno protezioni certificate auto-ripristinanti contro cortocircuiti, sovravoltaggi, sovracorrenti e alte temperature.

TR-1 è in grado di erogare 22 ampere a 12 volt DC.

Alimenta le porte d'uscita SpeakOn™ nominate come **PORT 0 - PORT 2 - PORT 4** e l'accessorio interno di conversione siglato come **NODE 1**.

TR-2 è in grado di erogare 22 ampere a 12 volt DC.

Alimenta le porte d'uscita SpeakOn™ nominate come **PORT 1 - PORT 3 - PORT 5** e lo switch di rete interno NetGear siglato come **SWITCH 1**.

Tutto il sistema si alimenta dalla rete principale attraverso un connettore da pannello PowerCon™ d'alimentazione e offre un rilancio di rete, anch'esso PowerCon™ da pannello, che ne semplifica l'installazione nel caso di sistemi con più moduli di controllo. In funzione del tipo di installazione, bisognerà quindi calcolare l'assorbimento di ogni singola unità prima di procedere ad un montaggio che preveda il collegamento in cascata di più moduli.

In ogni caso, è **obbligatorio** che le suddette unità dipendano da un quadro di distribuzione generale, in grado di offrire protezioni magnetotermiche e differenziali su tutte le linee d'alimentazione delle unità.



UNITA' DI ALIMENTAZIONE E CONTROLLO PER LA GESTIONE DI SISTEMI LED DINAMICI

PAG.4

DICHIARAZIONE DI CONFORMITA'

LUGLIO 2017

Il sottoscritto FELIZIANI GIANLUCA titolare della ditta individuale DOCTORSOUND di Feliziani Gianluca, P.I.: **01901170678** C.F.: **FLZGLC84A04H769N** iscritta all'Albo degli Artigiani CCIAA di Teramo n.162781 operante nel settore COSTRUZIONI E INSTALLAZIONI ELETTRONICHE con sede in VIA BOMPARDE 7, GIULIANOVA, 64021, TERAMO esecutrice dell'unità di distribuzione codice AN6SPI/12DC/6X6A/17 commissionata da TEKSET RENTAL numero seriale _____

DICHIARA

sotto la propria responsabilità, che l'unità è stata realizzata secondo le regole dell'arte ed in conformità con le seguenti norme:
CEI EN 61439-1 CEI EN 61439-2

Per quanto riguarda la compatibilità elettromagnetica si precisa che l'unità non contiene dispositivi elettronici sensibili ai normali disturbi elettromagnetici d'ambiente.

Tutti i dispositivi elettronici incorporati nell'unità sono conformi alle prescrizioni EMC e relative norme di prodotto e sono stati installati seguendo le istruzioni del costruttore.

Si solleva da ogni responsabilità per sinistri a persone o cose derivanti da manomissione dell'unità da parte di terzi o carenza di manutenzione/riparazione.

firma del dichiarante



SCENOLUMINOSO
LED LIGHTS ARTISTS

MILANO | ROMA | NAPOLI

VAT: ITO9819051211

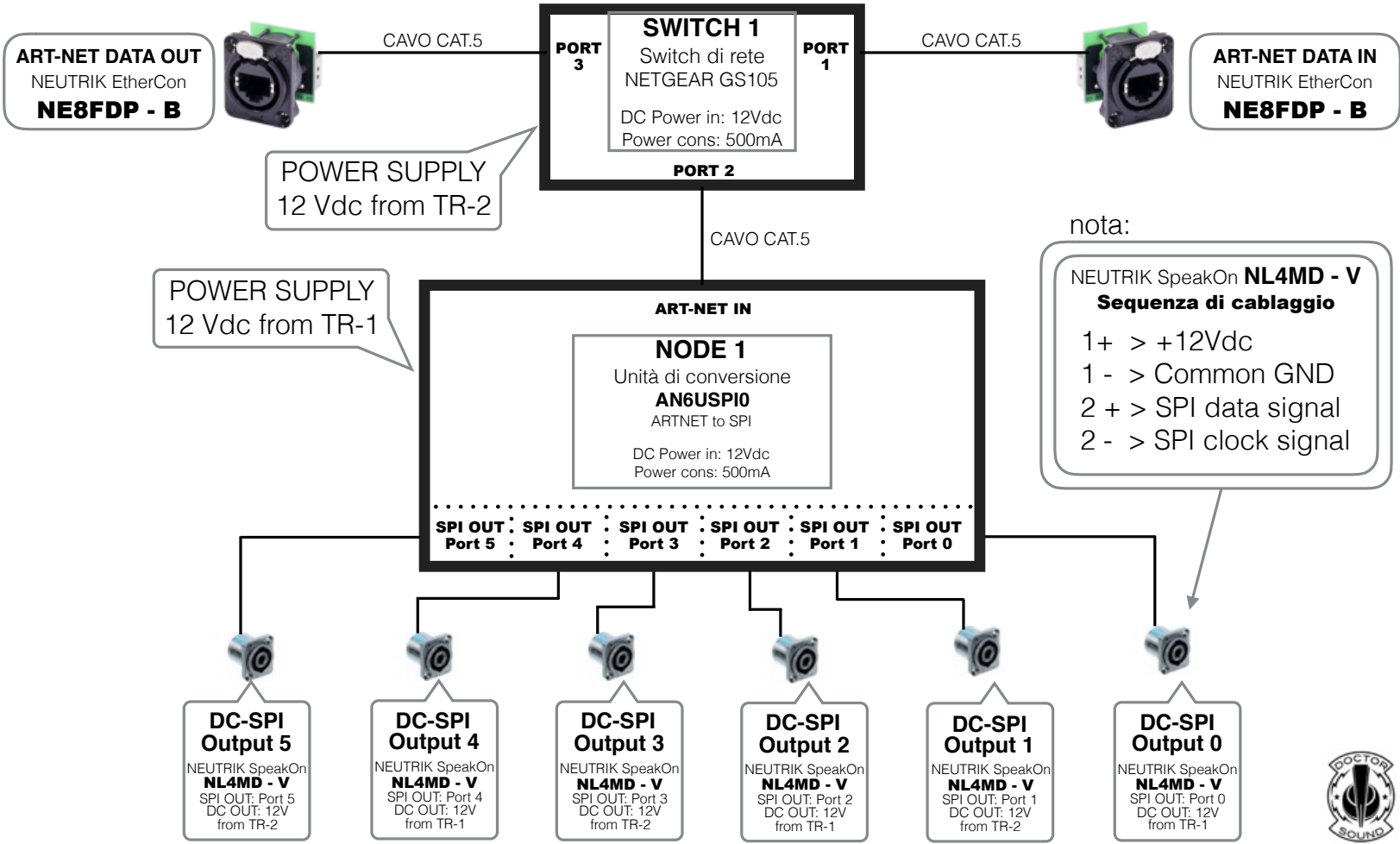
info@scenoluminoso.it

www.scenoluminoso.it



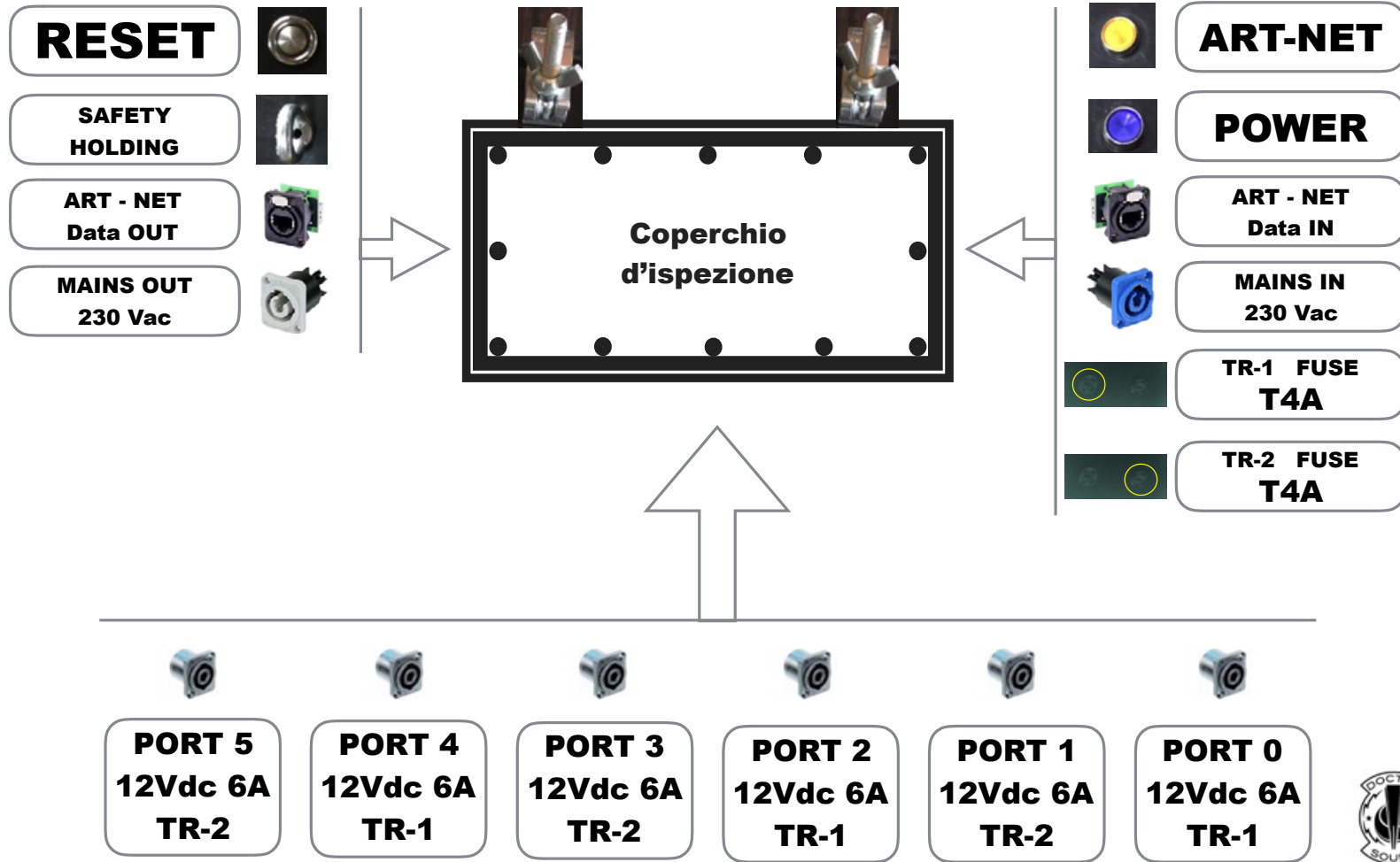
UNITA' DI ALIMENTAZIONE E CONTROLLO PER LA GESTIONE DI SISTEMI LED DINAMICI

DIAGRAMMA DISTRIBUZIONE SEGNALI DIGITALI



UNITA' DI ALIMENTAZIONE E CONTROLLO PER LA GESTIONE DI SISTEMI LED DINAMICI

ETICHETTATURA CONNETTORI e ACCESSORI ESTERNI



CERTIFICAZIONI MEAN WELL



320W Single Output Switching Power Supply

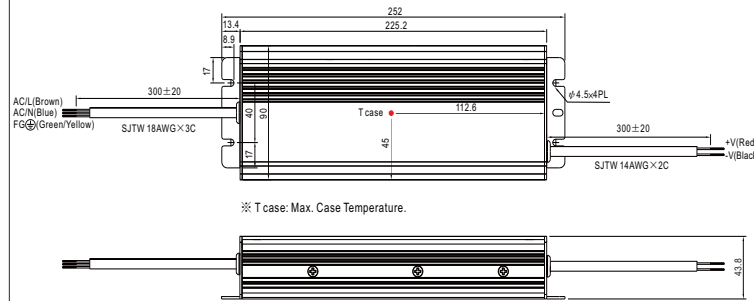
HLG-320H series



320W Single Output Switching Power Supply

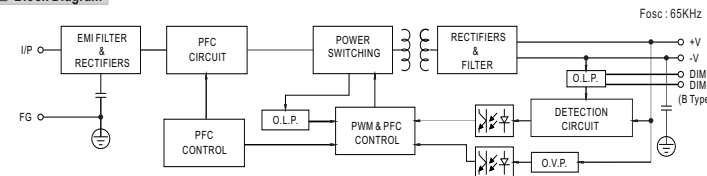
HLG-320H series

D Type(option):(HLG-320H_D)

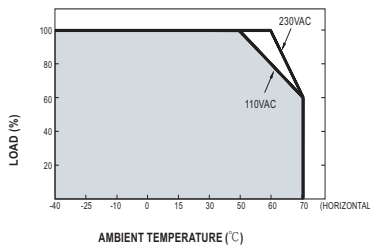


※ IP67 rated. Timer dimming function, contact MEAN WELL for details.

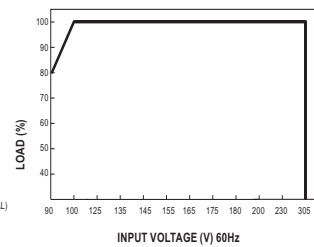
Block Diagram



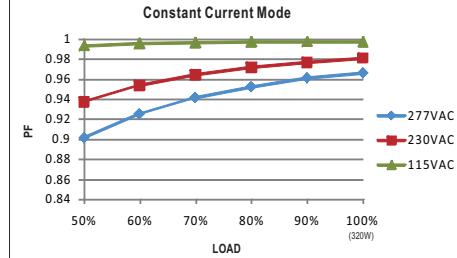
Derating Curve



Static Characteristics

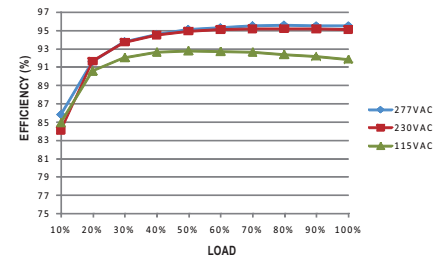


Power Factor Characteristic



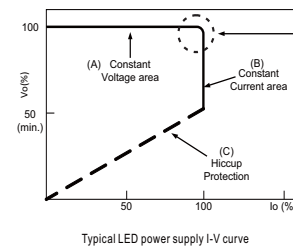
EFFICIENCY vs LOAD (48V Model)

HLG-320H series possess superior working efficiency that up to 95% can be reached in field applications.



DRIVING METHODS OF LED MODULE

There are two major kinds of LED drive method "direct drive" and "with LED driver". A typical LED power supply may either work in "constant voltage mode (CV)" or constant current mode (CC)" to drive the LEDs. Mean Well's LED power supply with CV+ CC characteristic can be operated at both CV mode (with LED driver, at area (A)) and CC mode (direct drive, at area (B)).



In the constant current region, the highest voltage at the output of the driver depends on the configuration of the end systems. Should there be any compatibility issues, please contact MEAN WELL.



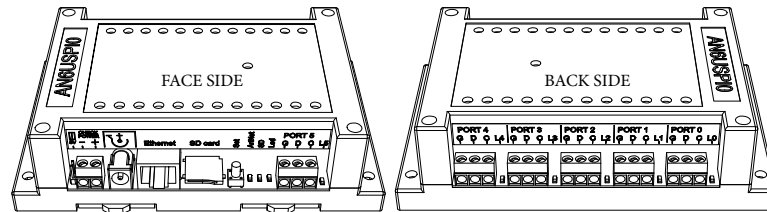
Manuale d'uso AN6USPIO



AN6USPIO V2.0

Electron-design

User manual 08.09.14

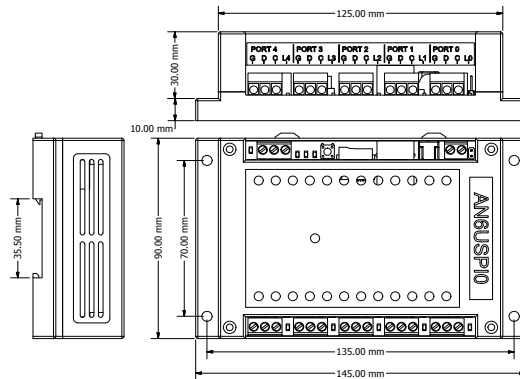


Components on board:

- Two connectors for power supply
- 10/100 Ethernet
- SDmicro flash card
- Control button «Set»
- Art-Net LED activity («Art-Nets»)
- File system LED activity («SD»)
- Port LED activity («L0»...«L5»)
- Power LED («Leds»)
- Six connectors for SPI output

Mechanical:

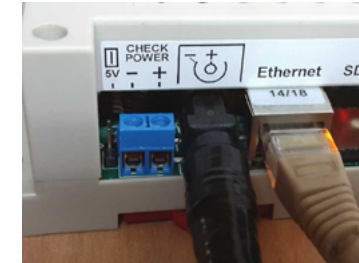
Weight: 170 grams. Installation on DIN rail 35 mm.



AN6USPIO V2.0

Electron-design

1. Connect the power supply 7 - 24V and Ethernet

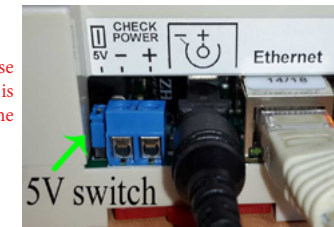


1.1 Power:

Power connection may be with any connectors. DC adapter should have output current 500mA. minimum. The supply voltage must be 7V - 24V. All connected devices must be grounded.

1.1.1 Power 5V:

If you need to use controller with 5V, you must close the switch. The controller will be burn if voltage is higher than 5 volts. We recommend to close the switch after checking the power supply's voltage.



1.2 Configure network:

These is the defaults settings:

IP: 2.0.0.2
 MASK: 255.0.0.0
 MAC: 12:45:78:98:34:76
 Gateway IP: 192.168.0.1

These settings can be changed via the web server, or Art-Net software ([Art-Net test Software](#)).

IP: 2.0.0.2
 MASK: 255.0.0.0
 These settings can be changed only via the web server.
 MAC: 12:45:78:98:34:76
 Gateway IP: 192.168.0.1

1.3 Setup network default procedure:

- Disable controller's power supply.
- Push button «Set». Hold down the button.
- Enable controller's power supply.
- Wait two seconds.
- Release the button «Set»



Manuale d'uso AN6USPIO

Electron-design

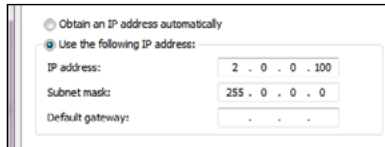
B

AN6USPIO V2.0

AN6USPIO V2.0

Electron-design

1.4 Example of network settings for the connected PC:



2. SDmicro card

2.1 Function:

- a. Card necessary to store files of the web server and configuration. The card format is: FAT16/32.
- b. The directory structure is:



- This structure you can not change. Not permitted to modify the files in WEB directory: «INDEX.HTM», «DEVCTR.HTM», «ARTPOB.HTM». Directory «CFG» file contains «AN_6_20.CFG». This file contains all the settings of the controller.
- c. All the attributes of the files must be in the off position.
- d. Replace a file «AN_6_20.GFG» on the base, makes the configuration as a default.

3. Control button «Set»

3.1 This button is used: [Setup network default procedure](#)

3.2 Start firmware upgrade.

- a. Disable controller power supply.
- b. Unpack and copy file «an6_00.img» to miniSD card, in the main directory. Insert the miniSD card to miniSD slot.
- c. Push button «Set». Hold down the button.
- d. Enable controller's power supply.
- e. Wait for downloading of the image.
- f. Delete «an6_00.img» file from the flash.

4. Art-Net LED activity

- 4.1 Displays the reception of the packets Art-Net and sACN.
- 4.2 Displays the flash memory operations of the processor.

5. File system LED activity

- 5.1 Displays the file system requests.
- 5.2 Displays errors of the image loading.

6. Port LED activity

- 6.1 Shows sending port data.
- 6.2 Indicates the receiving data of the universe.

7. Device configuration

- 7.1 To enter you need to dial in your browser: http://2.0.0.2 (if address as default). Click on the button «Device control».
- 7.2 «ShortName» and «LongName» - uses in Art-Net mode.
- 7.3 «Source IP» - the main address of the controller. All Art-Net packets must be sent to this address.
- 7.4 «Gateway IP» in the LAN does not use.
- 7.5 «Subnet Mask»
- 7.6 «MAC address» - need to select a different address for different controllers.
- 7.7 «Virtual IP» - look «9. Port 5 and 6 configuration».
- 7.8 «Art-Net» and «sACN» - choose a protocol.
- 7.9 «Save configuration» -saving changes. Changes will be applied after a reset (button «Reboot») or power Off->On.
- 7.10 If you use ArtNet and you have more then 12 universes, you must configure the software for sending your data as UNICAST (to main IP of controllers).

Electron-design



(c) Electron-design firmware ArtNet to Serial 6 2.0.0.1, web server V 2.1



8. Port configuration

- 8.1 The upper switch is used to select the type of the chip.
- 8.2 In Art-Net mode, 0 - 255 combinations «Subnet/Universes»
- 8.3 In sACN mode you should not set Subnet/Universe as 0, only 1- 255 combinations.
- 8.4 Each port can operate in its different «net».



(c) Electron-design firmware ArtNet to Serial 6 2.0.00, web server V 2.0



(c) Electron-design firmware ArtNet to Serial 6 2.0.00, web server V 2.0

9. Port 5 and 6 configuration

- 9.1 Art-Net protocol has a single IP address for 4 ports. Ports 5 and 6 have a virtual IP address. This address is required for the automatic detection of ports 5 and 6.
- 9.2 Ports 5 and 6 always get messages to the IP address of the controller (to the main address). If there are more than one controller in the system, then necessary a UNICAST data transmission. In this case, you must configure the port 5 and 6 manually.

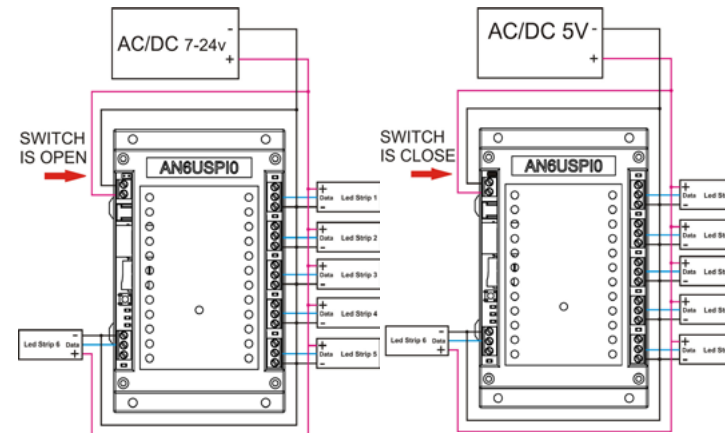
10. Firmware updates.

- 10.1 Procedure: watch on YouTube.
- 10.2 Download the latest firmware.

11. Universes and network. Multicontroller mode.

- 11.1 The maximum 12 of universes transmitted over the network as BROADCAST.
- 11.2 The maximum 400 of universes transmitted over the 100 Mbit network as UNICAST (Ar-Net III).
- 11.3 In the mode sACN, the number of universes in the network limited by the network.

12. Connecting the power supply.



13. SPI port connectors.

- 13.1 Wires DATA or CLOCK must have a length less than 4.5 meters.
- 13.2 On PCB installed 33 ohm resistors for wires DATA and CLOCK.



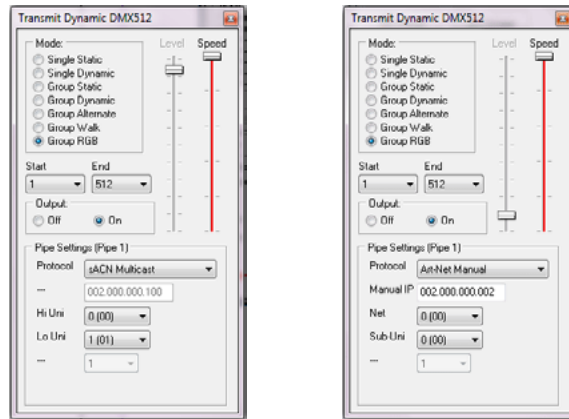
Manuale d'uso AN6USPIO



AN6USPI V2.0

Electron-design

14. DMX-Workshop



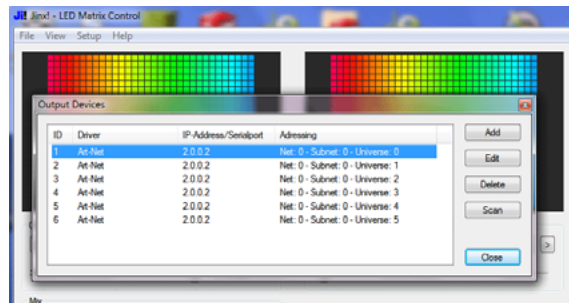
AN6USPI V2.0

Electron-design

Links:

- Art-Net protocol.
- Led DMX decoder.
- Led DMX converter DMX to WS2801
- Led DMX converter DMX to UCS1903,WS2811,WS2812(B)
- Art-Net to DMX controller
- FreeStyler
- Madrix
- Jinx

15. jinx configuration



16. Soft configuration

- 16.1 Madrix patch.
- 16.2 Freestyler connect.



Certificati VDE connettori PowerCon™



VDE Prüf- und Zertifizierungsinstitut

GUTACHTEN MIT FERTIGUNGSÜBERWACHUNG
CERTIFICATE OF CONFORMITY WITH FACTORY SURVEILLANCE

Neutrik AG
Im alten Riet 143
9494 SCHAAN
LIECHTENSTEIN

ist berechtigt, für ihr Produkt /
is authorized to use for their product
Steckverbinder (COC)
Connector (COC)

die hier abgebildeten markenrechtlich geschützten Zeichen
für die ab Blatt 2 aufgeführten Typen zu benutzen /
the legally protected Marks as shown below for the types referred to on page 2 ff.

REG.-Nr. 6360 oder/for
oder/for VDE-REG.-Nr. 6360

Geprüft und zertifiziert nach /
Tested and certified according to
DIN EN 61984 (VDE 0627):2009-11; EN 61984:2009

Aktenzahlen: 2115300-1431-0001 / 160300
File ref.:
Ausweis-Nr. 40014741 Blatt 1
Certificate No. Page
Weitere Bedingungen siehe Rückseite und Folgeblätter /
Further conditions see overleaf and following pages
Offenbach, 2005-07-18
(letzte Änderung/updated 2013-04-25)
<http://www.vde.com/zertifikat>
<http://www.vde.com/certificate>

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:
VDE certificates are valid only when published on:

VDE Prüf- und Zertifizierungsinstitut Gutachten mit Fertigungsüberwachung

Ausweis-Nr. / Blatt /
Certificate No. page
40014741 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder
Neutrik AG, Im alten Riet 143, 9494 SCHAAN, LIECHTENSTEIN

Aktenzeichen / File ref. letzte Änderung / updated Datum / Date
2115300-1431-0001 / 160300 / CC3 / SIV 2013-04-25 2005-07-18

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Gutachtens mit Fertigungsüberwachung Nr. 40014741.
This supplement is only valid in conjunction with page 1 of the Certificate of Conformity with factory surveillance No. 40014741.

Steckverbinder (COC) Connector (COC)

Typ(en) / Type(s):

- 1) NAC3FCA; NAC3FCA-JAPAN
- 2) NAC3MPA; NAC3MPA-WOT
NAC3MPA-1; NAC3MPA-1-WOT
- 3) NAC3FCB; NAC3FCB-JAPAN
- 4) NAC3MPB; NAC3MPB-WOT
NAC3MPB-1; NAC3MPB-1-WOT
- 5) NAC3MM
NAC3MM-1

Weitere Angaben
Further information

Anlage Nr. 100A; 100B; 200A; 300A; 1000
Enclosure No. 100A; 100B; 200A; 300A; 1000

Hinweis

Steckverbinder NAC3 (FCA; FCB) mit Kabelabfangung
(weiße Spannzange) 5 mm - 11 mm Durchmesser
(schwarze Spannzange) 9,5 mm - 15 mm Durchmesser

Notice

Connector NAC3 (FCA; FCB) with cable clamp
(White clamping device) 5 mm - 11 mm Diameter
(Black clamping device) 9,5 mm - 15 mm Diameter

Fortsetzung siehe Blatt 3 /
continued on page 3



Certificati VDE connettori PowerCon™



PAG.14

VDE Prüf- und Zertifizierungsinstitut Gutachten mit Fertigungsüberwachung

 Ausweis-Nr. / Blatt /
Certificate No. page
40014741 3

 Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder
Neutrik AG, Im alten Riet 143, 9494 SCHAAN, LIECHTENSTEIN

 Aktenzeichen / File ref. 2115300-1431-0001 / 160300 / CC3 / SIV
 letzte Änderung / updated Datum / Date
2013-04-25 2005-07-18

 Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Gutachtens mit Fertigungsüberwachung Nr. 40014741.
 This supplement is only valid in conjunction with page 1 of the Certificate of Conformity with factory surveillance No. 40014741.

Anmerkung Wenn der Anwendungsbereich des/der Steckverbinder(s) auf Grund der vielseitigen Anwendungsmöglichkeiten darüber hinaus zusätzliche Anforderungen verlangt, als in dieser Norm festgelegt, so sind diese Steckverbinder entsprechend ihrem Verwendungszweck und den dafür geltenden IEC/EN/VDE-Normen ergänzend zu beurteilen.

Remark In case the application of a connector determines additional requirements exceeding those specified in this standard, the said connector shall be assessed in line with this application in accordance with the relevant IEC/EN/VDE standard(s).

 VDE Prüf- und Zertifizierungsinstitut GmbH
 VDE Testing and Certification Institute
 Abteilung CC3
 Section CC3

VDE Prüf- und Zertifizierungsinstitut GmbH * Testing and Certification Institute

Metzerstrasse 28, D-63509 Offenbach

 Telefon + 49 (0) 69 83 06-0
 Telefax + 49 (0) 69 83 06-555

VDE Prüf- und Zertifizierungsinstitut Gutachten mit Fertigungsüberwachung

 Ausweis-Nr. / Beiblatt /
Certificate No. Supplement
40014741

 Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder
Neutrik AG, Im alten Riet 143, 9494 SCHAAN, LIECHTENSTEIN

 Aktenzeichen / File ref. 2115300-1431-0001 / 160300 / CC3 / SIV
 letzte Änderung / updated Datum / Date
2013-04-25 2005-07-18

 Dieses Beiblatt ist Bestandteil des Gutachtens mit Fertigungsüberwachung Nr. 40014741.
 This supplement is part of the Certificate of Conformity with factory surveillance No. 40014741.

Steckverbinder (COC) Connector (COC)

Fertigungsstätte(n) Place(s) of manufacture

 Referenz/Reference 30000646 Neutrik AG
 Im alten Riet 143
 FL-9494 SCHAAN

 Referenz/Reference 30021743 Neutrik UK Ltd.
 Westridge Business Park
 Cothey Way
 RYDE
 Isle of Wight
 PO33 1QT
 UNITED KINGDOM

 VDE Prüf- und Zertifizierungsinstitut GmbH
 VDE Testing and Certification Institute
 Abteilung CC3
 Section CC3

VDE Prüf- und Zertifizierungsinstitut GmbH * Testing and Certification Institute

Metzerstrasse 28, D-63509 Offenbach

 Telefon + 49 (0) 69 83 06-0
 Telefax + 49 (0) 69 83 06-555

SCENOLUMINOSO
 LED LIGHTS ARTISTS

MILANO | ROMA | NAPOLI

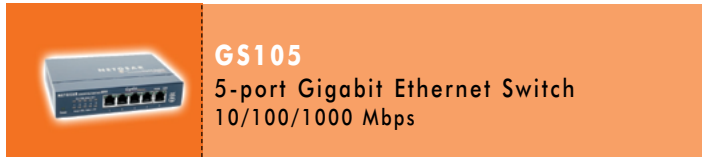
VAT: ITO9819051211

info@scenoluminoso.it

www.scenoluminoso.it



Manuale Net Gear GS 105



GS105
5-port Gigabit Ethernet Switch
10/100/1000 Mbps



• *Help is there when you need it! NETGEAR provides 24x7 technical support* in English, with selected local language support during office hours.*

Gigabit Power, 10/100 Simplicity

For a high-speed network on a small scale, nothing delivers like this compact powerhouse. Equipped with five auto-speed-sensing 10/100/1000 Mbps UTP ports, this affordable switch gives your network the capacity to handle huge workloads. It moves very large files across your network instantly, and lets you painlessly integrate 10, 100, and 1000 Mbps devices on your network. Packed with ease-of-use features to simplify your networking experience, its trim design makes it an easy fit for a desk or mounted on a wall. The durable metal chassis protects interior working parts and the fan-less design results in silent operation. Matched with NETGEAR's thorough testing, the GS105 switch provides long-lasting performance you can count on.

Potent Moves huge files fast! Features five high-speed, auto-switching 10/100/1000 Mbps Ethernet connections. And because Gigabit Ethernet is a full duplex standard, you get up to 2000 Mbps on each port.

Capable Integrates 10, 100, and 1000 Mbps devices on the same network. Every port automatically senses the right speed and full/half duplex mode, and Auto Uplink™ technology automatically adjusts for straight-through or crossover cables.

Trim Sized to save space, this sturdy metal 5-port switch is compact and fits easily on a desk or mounts on a wall, making it ideal for home and small office environments.

Easygoing LEDs embedded in RJ-45 jacks make for easy monitoring. Provides noiseless operation. Supports PC or Mac® O/S.



switch

NETGEAR

4500 Great America Parkway
Santa Clara, CA 95054 USA
Phone: 1-888-NETGEAR
E-mail: info@NETGEAR.com
www.NETGEAR.com

©2003 NETGEAR, Inc. NETGEAR®, the Netgear Logo, the Gear Guy, and Everybody's Connecting are trademarks or registered trademarks of Netgear, Inc. in the United States and/or other countries. Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries. Other brand and product names are trademarks or registered trademarks of their respective holders. Information is subject to change without notice. All rights reserved.

* Free basic installation support provided for 90 days from date of purchase; optional premium support available.

D-GS105-1



GS105 5-port Gigabit Ethernet Switch

Technical Specifications

- Network Ports:**
 - 5 auto-speed sensing UTP ports
- Forwarding Mode:**
 - Store-and-Forward
 - 256K On-Chip Packet Buffering
- Performance:**
 - Bandwidth: 10 Gbps (non-blocking)
 - Forward Rate (10 Mbps port): 14,800 packets/sec
 - Forward Rate (100 Mbps port): 148,000 packets/sec
 - Forward Rate (1000 Mbps port): 1,480,000 packets/sec
 - Network Latency (100 to 100 Mbps): 20 µs (max)
 - Network Latency (1000 to 1000 Mbps): 10 µs (max)
 - Queue Buffer Memory: 12 kbytes per port
 - MAC address database: 8,000
 - Mean Time Between Failure (MTBF): 87,600 hours (~10 years)

- Status LEDs:**
 - Power, Collision, Activity, and Duplex indicators for each port, Link and Speed indicators built into each RJ-45 port

- AC Power:**
 - 14.4 W
 - 12VAC, 1.2A

- Physical Specifications:**
 - Dimensions (w x d x h): 158 x 105 x 25 mm (6.22 x 4.13 x .98 in.)
 - Weight: 0.49 kg (1.08 lb)

- Environmental Specifications:**
 - Operating Temperature: 0 to 40° C (32 to 104° F)
 - Operating Humidity: 10 to 90% noncondensing

- Storage Specifications:**
 - -20 to 70° C (-4 to 158° F)
 - 10 to 95% Relative Humidity

- Standards Compliance:**
 - IEEE 802.3z 10BASE-T Ethernet
 - IEEE 802.3u 100BASE-TX Fast Ethernet
 - IEEE 802.3x 1000BASE-T Gigabit Ethernet
 - Windows®, MAC OS, NetWare®, Linux®

- Safety Agency Approvals:**
 - UL (UL 60950), CUL, C-Tick, CE Mark, TUV licensed (EN 60950)

- Emissions:**
 - FCC Class A and VCCI Class A, CE Class A, MIC

- Warranty:**
 - Switch: NETGEAR 5 year warranty
 - Power adapter: NETGEAR 2 year warranty

System Requirements

- UTP Category 5 cables or better
- Network card for each PC or server (e.g. GA302T)

Package Contents

- 5-port 10/100/1000 Mbps Gigabit Ethernet Switch GS105
- Wall-mount kit
- Power adapter
- Installation guide
- Warranty & Support information card

NETGEAR Related Products

- GA302T Copper Gigabit PCI Adapter
- GA622T Copper Gigabit Ethernet Adapter
- GS108 8-port 10/100/1000 Mbps Gigabit Ethernet Switch

