

# **C4 Extended Specification Sheet**



## PUSHING CONTROL BOUNDARIES

The DiGidot C4 Extended is a multi functional LED pixel controller that converts Art-Net and DMX to SPI protocols. The output capacity goes up to 8 universes, which is 4096 channels (depending on the C4 license). The internal DHCP server, Wi-Fi and free DiGidot App grand easy access of the internal web interface. A built in network switch allows multiple DiGidot C4 controllers to be daisy chained to create an extensive control network. The DiGidot C4 Extended offers Art-Net & DMX recording, playback and triggering. Extensive triggering options such as analog and digital triggers as well as the integrated calendar offer great flexibility for system integration. Countless extra features such as DMX in and out, Art-Net IP Address filter, Art-Net routing, HTP input signal merger, Art-Net & DMX Monitor, in-/output channel repeater, Gamma correction, adjustable fall back color, output limiters, make this the most powerful LED pixel controller on the market.







#### specification sheet

### **DiGidot C4 Extended**

extended 1 20201 extended 2 20202 extended 3 20203 extended 4 20204



#### description

The DiGidot C4 Extended combines all the DiGidot C4 Live features but includes many more powerful features such as recording, a scene generator, playlists, triggering functions, etc.

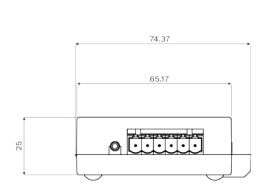
The DiGidot C4 Extended is the perfect solid state stand-alone controller. The DiGidot C4 supports more than 59 SPI protocols and many other industry standard lighting control protocols. We're constantly updating and improving our compatibility by adding new protocols you our system.

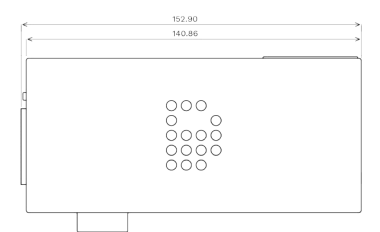
#### summary

- Up to 8 universes (4.096 channels)
- Supports more than 59 protocols
- Art-Net + DMX in & out
- Art-Net/DMX recording & playback
- Analog & digital triggers

- · Compact size
- Wide voltage range (5-24 Vdc)
- · Easy to connect
- Web interface & free App
- Reliable & easy to use

#### technical drawings







#### specifications

Input voltage

Max. Power consumption

Housing material

Dimensions

Weight

Mounting

Operation Temperature (Tc)

Ambient Temperature (Ta)

Storage temperature

Operating relative humidity

IP rating

Input Protocols

**Output Protocols** 

Output channels

**Ethernet** 

Wi-Fi

Wi-Fi protocols

Frequency range

TX Power Antenna

WiFi Mode

WiFi security

Encryption

Wiring

Connectors

Connectors

Compliances

**Applied standards** 

DiGidot triggers

Memory card

5-24 Vdc

5W

Self extinguishing Acrylonitril-Butadieen-Styreen(ABS)

153 x 74 x 28 mm | 6.02 x 2.91 x 1.10" (L x W x H)

140gr | 4.93oz

DIN-Rail or surface mounted

0 to 50°C | 32 to 122°F

40°C | 104°F

-20 to 50°C | -4 to 122°F

90% (indoor use only)

**IP10** 

Art-Net 1,2,3 & 4 | DMX512 (2 inputs)

Art-Net 1,2,3 & 4 (out/through) | DMX512 (2 outputs) | DMX TTL

(4 outputs) | 59+ SPI protocols (check supported IC's list)

512 / 1048 / 2048 / 4096 Art-Net and/or up

to 1024 DMX channels

RJ45 compatible, for 10/100 Base-TX Ethernet with static

IP address or smart DHCP

10/100 Base Ethernet with static IP address or DHCP

802.11 b/g/n (HT20)

2.4 GHz ~ 2.5 GHz (2400M ~ 2483.5M)

Max. +20 dBm

On board

Client + Access Point

WPA, WPA2
WEP/TKIP/AES

Max. 2,5 mm<sup>2</sup> | 14 AWG

Power: 5-24 Vdc power jack, Art-Net Data: RJ45 bus,

IO port: 6-pin Input/Output terminal connector

CE, listed under No. 2016/119-1, cETL US, listed

under No. 5010008, RoHs

EN60950-1:2006 + A11:2009 + A1:2010 + A12:2011 +

A2:2013, IEC60950-1 /EN60950-1, EN61006-6-3, EN55032

#### extended specifications

Trigger port Max. 3 dry contacts

Max. 3 analog inputs (0-10V, 1-10V, 50KΩ potentiometer)

Internal timer/calendar, Sunrise/Sunset triggering (GPS or

city based), Power up, Onwboard button, Art-Net, DMX, OSC,

HTTP-Get, JSON, Internal tasks (playing/not playing a scene, presence or absence of Art-Net), DiGidot Web interface,

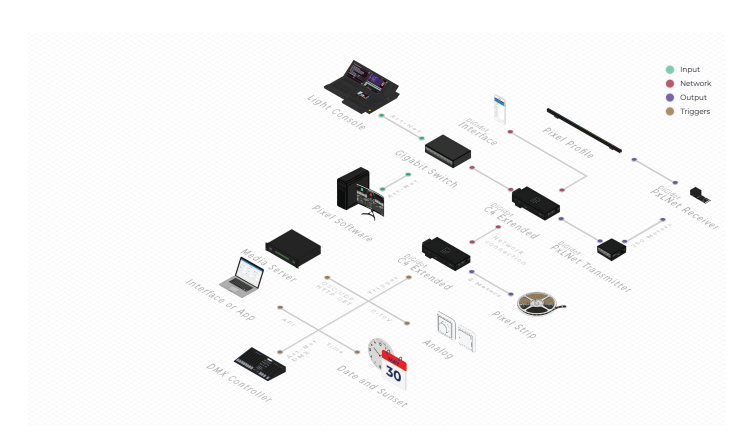
DiGidot App

8 GB Industrial grade microSD card (4 GB for record buffer,

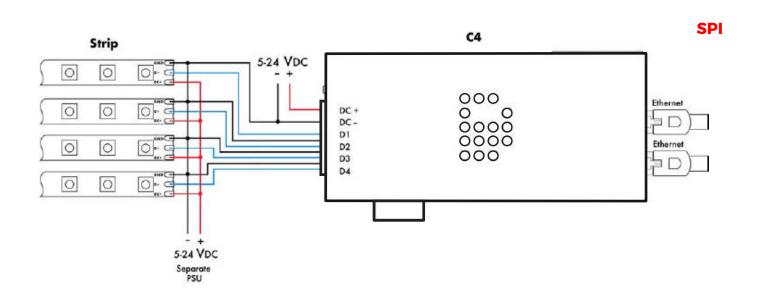


UDP,

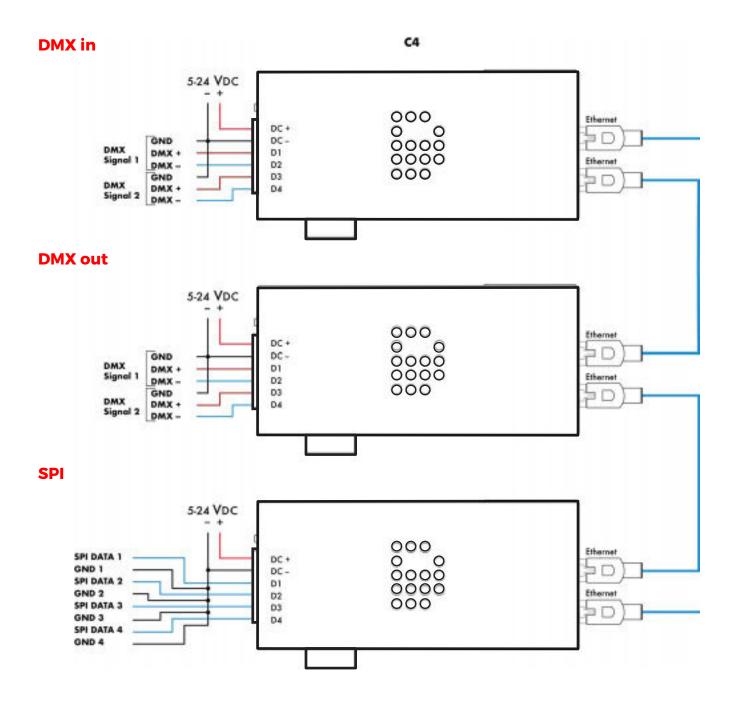
#### system overview



#### wiring schemes (data)



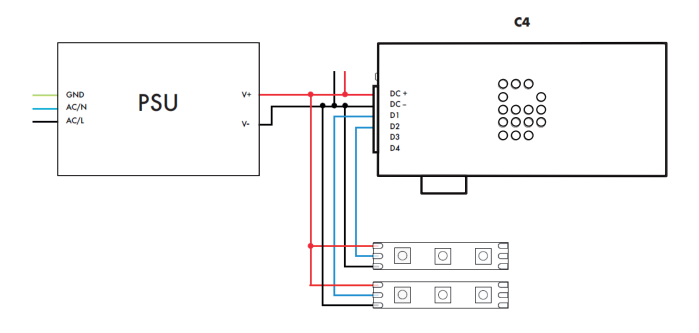


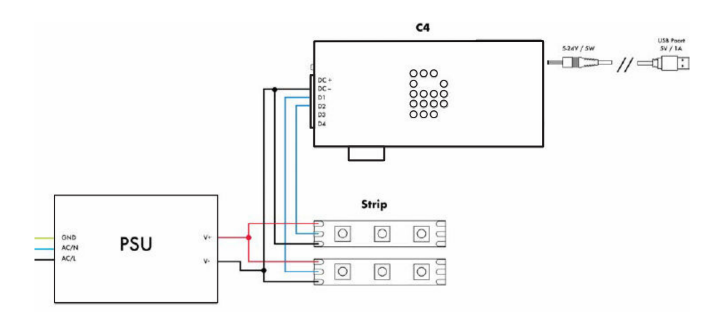


IMPORTANT: All Grounds, from the DiGidot C4 and all power supplies must be connected. The Ground output wires of each Data pair from the DiGidot C4 output must be equal in length as the Data wires.



#### wiring schemes (power)





For more wiring schemes, and technical information, please read the DiGidot C4 user manual.



Website www.digidot.eu

Address
DiGidot Technologies BV
Valschermkade 27
1059 CD Amsterdam
The Netherlands

Phone number +31 (0) 20 820 1849

Email info@digidot.eu



C4 Extended



