

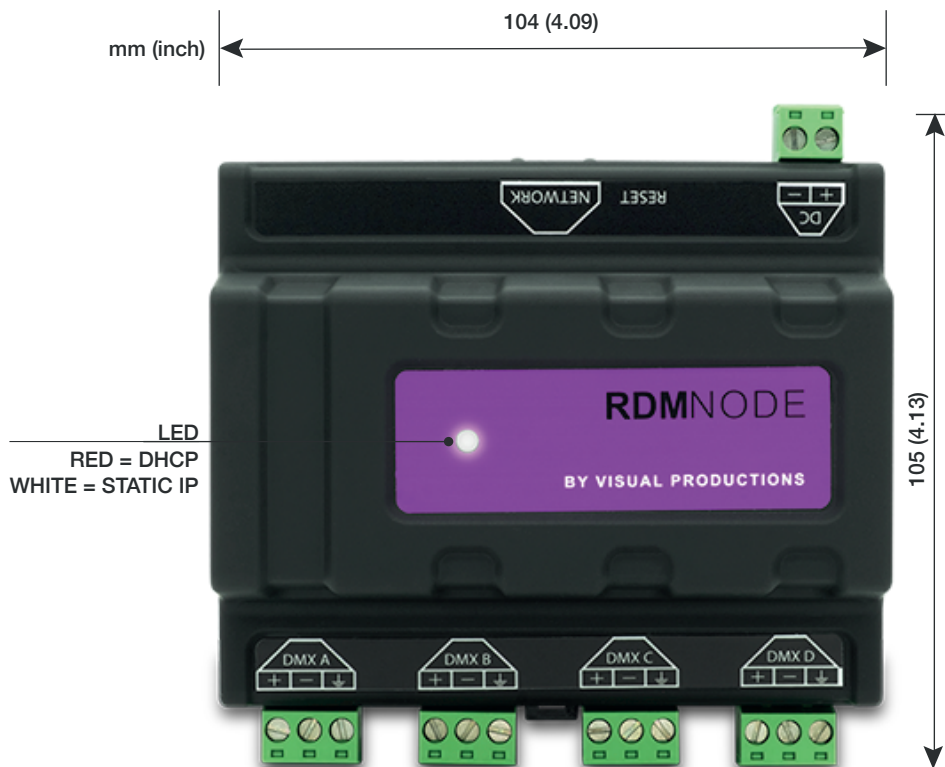
# RdmNode

The RdmNode is a 4-port eDMX node that converts Art-Net and sACN to DMX-512 and vice versa. This Ethernet node comes in a DIN rail form factor that is ideal for system integration and architectural lighting projects.

The RdmNode is a jack of all trades in DMX data conversion. This versatile device features an intuitive drag & drop web interface for configuring data routing, merging functions and port settings. Presets with the most common conversions are just a click away.

The RdmNode unlocks 4 universes when connected to Visual Productions' CueCore3 control system, making it a standard item in your lighting toolbox.

As a state-of-the-art component in your DMX infrastructure, the RdmNode – pending a firmware upgrade – transfers fixture data back and forth using the RDM over Art-Net protocol.



## SPECIFICATIONS

- Ethernet port
- Programming via web-interface
- 4 x DMX512-A (ANSI E1.11) port (Opto-isolated, bi-directional)
- RDM over Art-Net (pending firmware upgrade)
- Art-Net
- sACN
- Power over Ethernet (class I)
- 9-24V DC 500mA (PSU optional)
- Operating temperature -20°C to +50°C (-4°F to 122°F)
- Bundled with vManager software
- Unlocks universes in CueCore3
- Compliance: CE, ROHS, UKCA

±

