

DATA SHEET PX785 Gate 4 DMX RDM

Device description

Gate 4 DMX RDM device was created for 2-way converting Art-Net / sACN signal into four DMX512 and DMX512 ports on Art-Net / sACN.

The gate is powered by 12 – 24V DC. The device is enclosed in a housing for a 35mm DIN rail protecting it against mechanical damage.

The gateway has two modes of merging signals from two sources: HTP and LTP. The protocol version is Art-Net4 (compatible with Art-Net 1 - 4).

The device is equipped with four DMX / RDM ports working in *IN* / *OUT* modes and one Ethernet port operating in the 10 / 100BaseTX standard. DMX512 ports have optical and galvanic isolation.

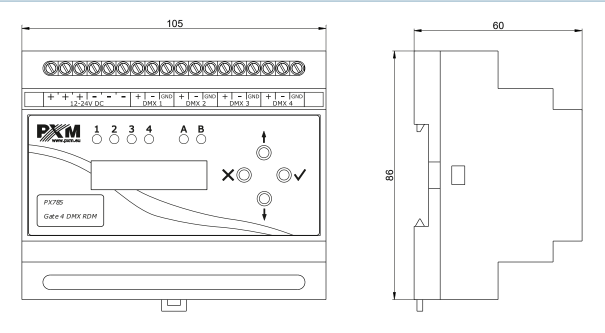
On the housing there are six LEDs installed, four two-color ones responsible for data transfer on DMX / RDM ports and two one-color ones informing about the status of the Art-Net / sACN network connection.

The gate PX785 has a display and four buttons that allows to change the configuration: Art-Net / sACN, Ethernet and DMX settings (such as: *Brake*, *MAB*, *MBF* and the number of DMX channels transmitted).

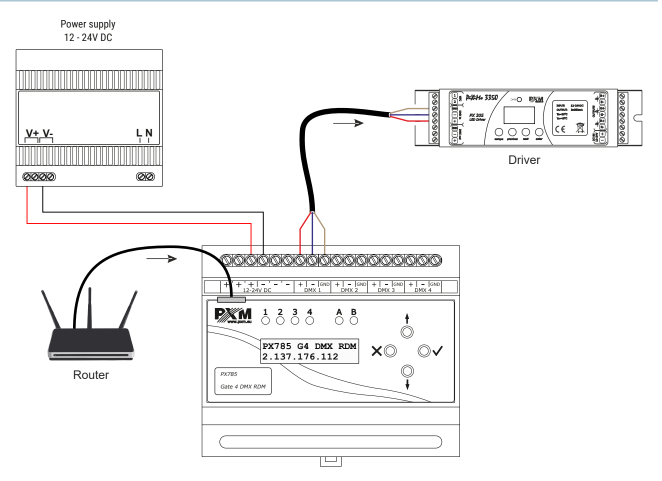




Technical drawing



Connection diagram









| type | PX785 |
|----------------------------------|---|
| DMX/RDM lines | 4 |
| DMX/RDM input | screw terminals |
| RDM protocol support | yes |
| bi-directional signal conversion | yes |
| optical DMX line isolation | yes |
| galvanic isolation of DMX lines | yes |
| DHCP protocol support | yes |
| Art-Net version | Art-Net 1, 2, 3, 4 |
| communication method | Art-Net / sACN, display and buttons |
| firmware update | through Art-Net 4 protocol |
| number of user configurations | 1 |
| default user presets | 2 (2.x.x.x and 10.x.x.x) |
| indications mode | Normal, Mute, Identify |
| "No signal Art-Net" mode | yes (holding last value) |
| synchronous mode support | yes |
| dark mode (screensaver) | yes |
| user interface | 2 x 16 LCD display, 4 x buttons, 4 bi-color diodes, 2 single- color diodes |
| power supply | 12 – 24V DC |
| power consumption | max. 4W |
| weight | 0.2kg |
| dimensions | width: 105mm (6 DIN rail modules) height: 86mm depth: 60mm |



