

# EPORT

The Compulite Ethernet consists on Virtual Connectors (VC's), which are DMX-512 universes uploaded on the Ethernet-network with a unique name. The integration of Ethernet-network in the lighting consoles, Dimmers, Wi-Fi Remotes, Workstations etc. Launched the fast data highway crossing at all levels.



The ePort-2 is the smallest and compact version of the ePort-41, with the same functionality and capabilities.

- 2 DMX-512 ports configurable, Output or Input
- VC's, ArtNet or ACN protocols
- DMX512 can be converted to VC, ArtNet or ACN protocols
- C-Net manager application for configuration
- External power supply or POE



The ePort-41 and ePort-8 are Ethernet-to-DMX-512 and vice-versa. Expands DMX-512 universes on Compulite lighting consoles and other products that transmit / receive standard protocols supported in the industry. The ePort-41 and ePort-8 are available in several configurations; Desktop, Rig or 19" rack mount.

- VC's, ArtNet or ACN protocols
- C-Net manager application for configuration



**ePort-41** - 4 DMX-512 output ports & 1 DMX-512 input port



**ePort-8** - 8 DMX-512 output / input ports

EPORT	2	DESKTOP	41	8
<b>Width (W)</b>	82mm (3.23")	252mm (9.92")	482mm (19")	482mm (19")
<b>Height (H)</b>	47mm (1.85")	50mm (1.96")	44mm (1.73")	44mm (1.73")
<b>Depth (D)</b>	107mm (4.21")	180mm (7.08")	20mm (7.87")	20mm (7.87")
<b>Weight</b>	0.2kg (0.44lb)	1.5kg (3.3lb)	2.6kg (5.73lb)	2.6kg (5.73lb)