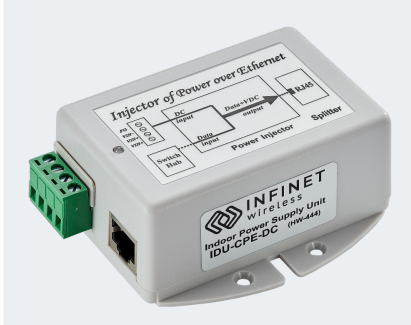


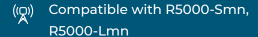


IDU-CPE-DC is an indoor DC/DC injector. It greatly reduces complexity of the deployment in the cases where DC source is available thus reducing both capital expenditures and total cost of ownership. It is desinged for R5000-Smn and R5000-Lmn and has integrated lighting protection.

The source of DC power supply can be +48 V or even -48 V, hence installation of CPE units is possible where other DC or AC power sources are unavailable.



Key Features





Operating temperature range:

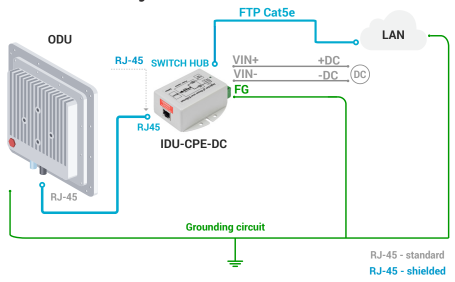


(1) Input voltage: ±36 ... 72 V

Output voltage: +48 V

Consumption: 24 W

Recommended Installation Layout



Specification

Parameter	Description
Compatible models	R5000-Smn, R5000-Lmn
Input Voltage	± 36 72 V
Output Voltage & Current	+48 V, 0.5 A
Consumption	24 W
Supported Ethernet Modes	10/100 Mbps
Connectors and Interfaces	 "Switch HUB" - Ethernet input (Data only) "RJ45" - Ethernet output (Data+VDC), protected leg "VIN+" - DC+ Input "VIN -" - DC- Input "FG" - ground clamp
Pin Assignment and Polarity	 "Switch HUB": 4, 5, 7, 8 - not connected "RJ45": 4, 5 (+VDC) and 7, 8 (-VDC)
Lightning ptotection	 IEC61000-4-2 (ESD) ±15kV (air), ±8kV (contact) IEC61000-4-4 (EFT) 40A (5/50ns) IEC61000-4-5 (Lightning) 20A (8/20µs)
EMC	FCC Class B , EN55022 Class B, EN60945, EN50155
Safety	UL1950, CSA 22.2 & TUV EN60950
Size and Weight	85x57x36 mm, 0.15 kg
Operating temperature range	from 0°C to +40°C

