

New "Green"  
60W POE  
Injectors



## New "Green" 60W POE Injectors

Siklu is pleased to announce an additional step in our "Going Green" campaign, the availability of indoor midspan POE injectors<sup>(1)</sup> rated for US Department of Energy (DOE) power efficiency level VI (E.L. VI), which are marked accordingly. 3 models are available, with specific plugs for the US, EU & UK:



AX-IN-60W-AC-PoE-US	PoE Injector 60W, E.L. VI (100-240 AC), US cable.
AX-IN-60W-AC-PoE-EU	PoE Injector 60W, E.L. VI (100-240 AC), EU cable.
AX-IN-60W-AC-PoE-UK	PoE Injector 60W, E.L. VI (100-240 AC), UK cable.

## Compatibility

The AX-IN-60W-AC-PoEs compatibility rules with EtherHaul™ radios are highlighted in the following table:

Radio models	No PoE-Out (PSE not active)	With PoE-Out (PSE active)
EtherHaul™ 500TX, 600T/TX, 700TX & 710T/TX	<b>AX-IN-60W-AC-PoE</b>	<b>AX-IN-60W-AC-PoE</b> (up to 36W total power to PD's) EH-95W-AC-PoE (up to 52W total power to PD's)
EtherHaul™ 1200T/TX, 1200F/FX, 2200F/FX & 2500F/FX	<b>AX-IN-60W-AC-PoE</b>	<b>AX-IN-60W-AC-PoE</b>
EtherHaul™ 5500FD & 8010FX	<b>AX-IN-60W-AC-PoE</b>	N/A

AX-IN-60W-AC-PoE can also be used as replacement POE for MultiHaul™ radios.

## Pricing

Please consult your Siklu distributor or Siklu sales contact for pricing details.

<sup>1</sup> A midspan injector adds DC power to an Ethernet cable for powering of a device using Power Over Ethernet (PoE). An injector is not a full PSE as defined in IEEE802.af or .at: the power negotiations for startup and protection are not performed.