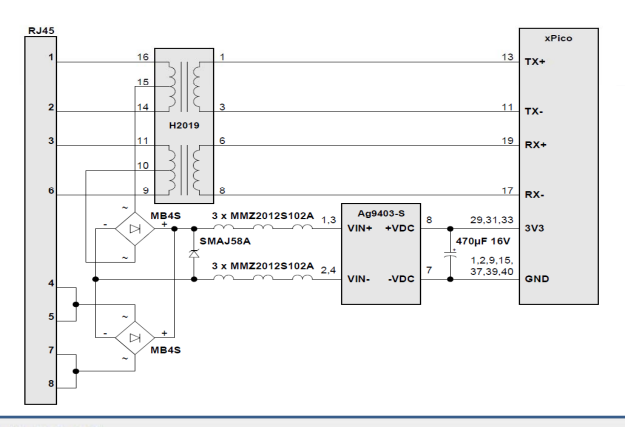
Ethernet & PoE Solution

The Silvertel Ag9403 + Lantronix xPico solution offers a complete Power and Ethernet connectivity solution for up to 13W

<u>Silvertel PoE modules</u> extract power from a conventional Category 5 Ethernet cable, conforming to the IEEE 802.3af Power over Ethernet (PoE) standard. These modules are easy to use and require minimal external components.

The PoE modules are available in several different voltage (3.3V, 5V, 12V, 24V) and power options (6W to 200W)



Lantronix xPico is designed for quick integration with minimal engineering effort. This chip-sized device provides simplicity and flexibility, making it the fastest and easiest network-enabling module on the market.



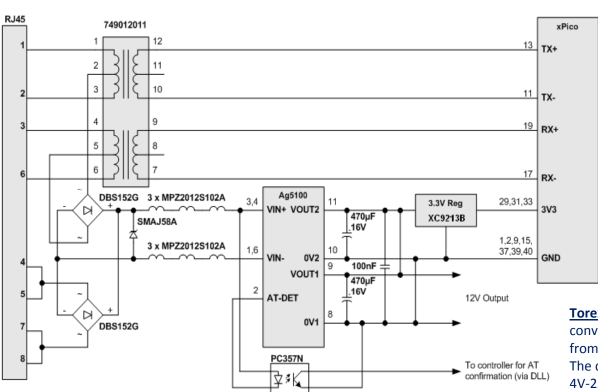


Ethernet & PoE+ Solution

The **Silvertel Ag5100 + Lantronix xPico + Torex DC/DC** solution offers a complete Power and Ethernet solution for up to 30W

<u>Silvertel PoE modules</u> extract power from a conventional Category 5 Ethernet cable, conforming to the IEEE 802.3af Power over Ethernet (PoE) standard. These modules are easy to use and require minimal external components.

The PoE modules are available in several different voltage (3.3V, 5V, 12V, 24V) and power options (6W to 200W)



Lantronix xPico is designed for quick integration with minimal engineering effort. This chip-sized device provides simplicity and flexibility, making it the fastest and easiest network-enabling module on the market.

Torex XC9213B103VR DC/DC converter steps high voltage outputs from the PoE module down to 3.3V. The device has a wide input range of 4V-25V.





