



A div. of **Magtech**

Las Vegas, Nevada – June 28, 2016 – Lynxus Technologies Corp. (d/b/a Magtech), an LED driver/power supply manufacturer, today announced its membership in the ZigBee Alliance – a non-profit association of organizations creating open, global standards that define the foundation for the Internet of Things (IoT) used in consumer, commercial and industrial applications. Magtech joins the Alliance as an

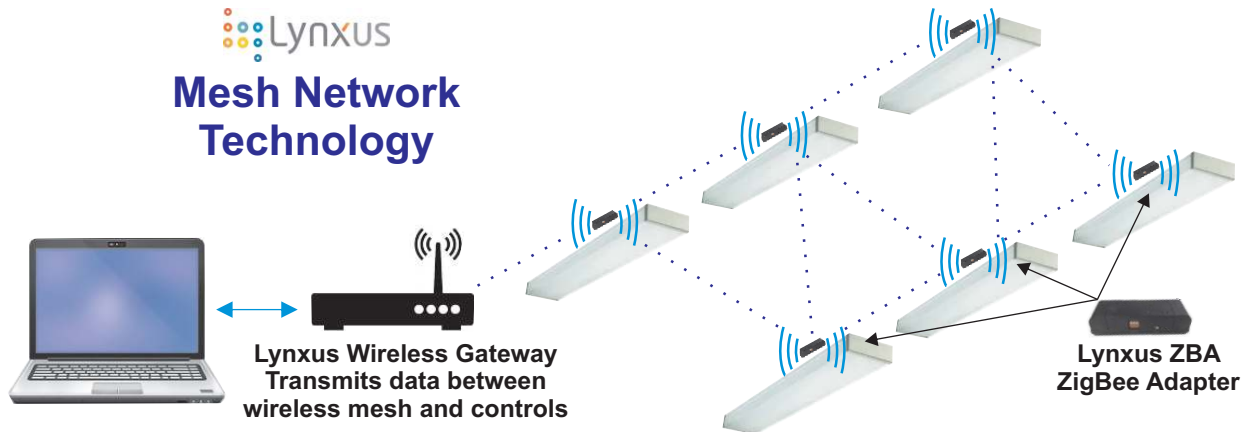


## Gateways



The powerful GW series of gateways is designed to control and manage your Indoor and/or Outdoor LED lighting using the Lynxus ZEA adapters. This stand alone, internet ready device is the core of the ZigBee network system. Innovative firmware allows the ZGW to communicate with a large number of end devices and works flawlessly with any ZigBee H.A 1.2 system. The ZGW can be wirelessly connected and integrated into your PAN.

This system gives you control of your building's lighting needs with flexible and reliable connectivity using Ethernet or Wi-Fi. There is also the option to connect wirelessly via the cellular hotspot. Because the gateways allow you to connect to networks both via Ethernet and wirelessly (cellular or Wi-Fi), remote access range is limitless.

Why the GW gateway?



The Lynxus Gateway is the communication channel between Lynxus adapters and your wireless network. The Gateway relays such information as energy, environmental, occupancy and Bluetooth data captured by

Model	ZGW-A001 	ZCW-C001 	SGW-C001-2nd.Q/2017
Input Power	110/264	12V DC - 500mA	12V DC - 500mA
I/O Port	1X10/100Mbps	4X10/100 Mbps/1XUSB 3.0	4X10/100 Mbps/1XUSB 3.0
Radio Properties	2.4Ghz/+12dbm (T/P)	2.4Ghz/+12dbm (T/P)	2.4Ghz/+12dbm (T/P)