

## Statement of Use Declaration

**Tycon Systems Inc. (hereinafter referred to as Tycon®) is a USA-based manufacturing company with domestic and international sales. Tycon® follows all United States and international laws and requires all its customers to use its products in the typical commercial operations and applications designed for and in no wise allow them to be used for any other purposes, unless the customer contacts Tycon® in writing and requests that they be used for another lawful unrestricted purpose.**

**This restriction is necessary to ensure that these products are not used for nefarious, restricted, controlled, or illegal purposes as determined by any U.S. Government entity.**

**Responsibility for the correct use of these products rests upon the customer only, and the customer by purchasing these products, releases Tycon® from any liability due to the improper use as previously mentioned.**

All Tycon® products fit within the following categories that are designed specifically for the uses as prescribed:

**1. Wireless Products** – These products are used in Point to Point and multipoint wireless Ethernet Network operations, and in addition, the EZ-Bridge® can also be operated as an advanced access point router/bridge or an advanced client router/bridge. Wireless Products covered under this heading are:

- a. EZ-Bridge® Point to Point and Multipoint
- b. EZGO® Expansion Unit
- c. Connecting multiple Ethernet Networks
- d. EZ-Bridge® Accessories

**2. Power Products** – Tycon® has a variety of power supplies and dynamic power conversion products. Remote Power products can run a variety of equipment for off-grid and outdoor applications where backup or clean power is needed. These products are designed to operate over industrial temperature ranges and are designed to perform well in harsh environments. With integrated surge suppression and protection, Tycon Power® products help secure a solid system design to protect critical data and expensive equipment.

Tycon® has power systems ranging from UPSPRO® outdoor backup systems which can be used in areas with unreliable power or when 100% uptime is required; to complete stand-alone power systems for remote areas or areas without economical access to a grid power. Tycon® also specializes in Power over Ethernet power solutions including passive and 802.3af/at inserters, DC to DC converters, rack mount midspan inserters, passive and 802.3af/at PoE switches, and solar controllers with built in DCDC and PoE inserters.

Remote power systems are turnkey battery systems powered by solar, wind, or a combination of those technologies. They are used for remote or backup powering of telecommunications, telemetry or security systems. Power products are covered under the following headings:

- a. RemotePRO® Solar
- b. UPSPRO® Backup
- c. TPDIN® Remote Monitoring
- d. Solar
- e. Wind Turbines
- f. ProWeather Station™

### Typical Applications Include:

Remote Wireless repeaters - extending wireless networks and communications equipment

Remote sensing applications - water level, water flow, wildlife migration, IR sensing, snow depth, remote weather stations

Primary and backup power for Surveillance equipment - remote cameras, motion sensors, homeland security applications

Primary and backup power for monitoring agricultural equipment including liquid pumping and control systems and other equipment.

Powering Network devices over Ethernet cable

**3. PoE Products** – These are a variety of power supply and dynamic power conversion products. PoE products can run a variety of equipment for off-grid applications. Outdoor UPS products are popular in areas where backup or clean power is needed. PoE products include voltage converters, midspans and switches. These products are designed to operate over industrial temperature ranges and are designed to perform well in harsh environments:

- a. PoE Injectors
- b. PoE Switches
- c. PoE Splitters
- d. PoE Surge Protectors

## **Management**

**Tycon Systems Inc.**