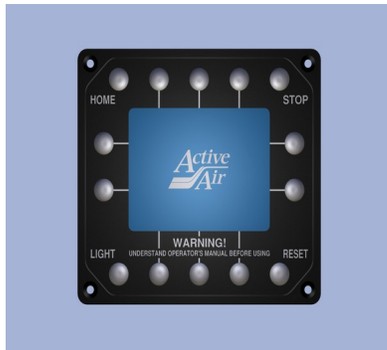


# NOW YOU CAN...

## Drive, Level & Operate your RV with an HWH® Systems Control Module



**Standard Control Module  
Color (4.75W x 4.3H x 2D)  
Improved night time visibility with LED  
Lights**

**Our HWH® Systems Control Module is RVIA “RV-C” (CAN) compliant and allows for control of multiple systems on your RV including, suspension systems, leveling systems (air & hydraulic), slide-out systems (room and generator), awnings, generators, automatic steps, energy management systems and much more.**

### **HWH® Systems Control Module:**

#### **\*Active Air Suspension Feature**

Allows for constant suspension monitoring and adjusting while traveling. Enhances passenger comfort of your RV in wind or on un-level roads, lane changing, turning and cornering.

#### **HWH® Wake-Up System Feature (patented)**

Allows system to go from zero power\* to automatically booting up the system when a function is required and then return to zero power\*. Saves battery life when dry camping.

**Automatic Accessory Control Design** allows for automatic control of any or all accessories on the RV.

**Simplified System** One main trunk line (7 wires) can handle all RV functions.

**Design is modular and expandable.**

### **Engine and Transmission CAN Bus Monitoring**

Unique system design has the capability of monitoring the engine and transmission CAN Bus. This allows the HWH® Systems Control Module to give commands for active suspension, leveling systems, room extensions and establish priority for other accessories. The system has the ability to command the transmission not to shift into gear if a room is extended. The system can operate and monitor any designated component.

### **Compliant with Industry Standards**

HWH® CAN Technology is based on the SAE J1939 and is compliant with RVIA's “RV-C” (CAN) Committee Recommended Standards for Controller Area Networking.

**Self-Diagnostic** HWH® CAN Technology aids in trouble shooting systems (self-diagnostic).

### **Common Diagnostic Tools & Easier Serviceability**

Using a common computer programming protocol “RV-C” throughout the RV Industry allows for diagnostic tools to be standardized. This allows systems to be easily diagnosed and serviced.

### **Compatible with Other Systems**

Using RVIA's standardized RV-C data group numbers (DGN's) ensures compatibility of RV components and allows for seamless communication. Also ensures compatibility of current systems with future generations of products as they are developed and integrated on the RV.

\* HWH® Air Leveling Systems can be set to go into a sleep mode instead of zero power. This allows the system to recheck for level every 30 minutes and re-level, if necessary, then return to sleep mode.



2096 Moscow Road, Moscow, IA 52760 | Ph. 800-551-3494 | Fax: 563-724-3408 | HWH.com