

**Exhibit H**

**Description of Operation  
Xanboo/Core Technologies  
XRT750**

## Product Description

Using store and forward the repeater is used to extend the range of certain sensors. To accomplish this, each packet received is demodulated, decoded, and processed to determine if action is required. The repeater sends a “keep alive” packet every 15 minutes for system integrity purposes. The maximum system packet length is from the Home and Away module, which has a length of 23.3 mS. The minimum period between transmissions is 10 seconds.

Apart from the above “keep alive” function, the following conditions are required for the repeater to transmit.

1. The repeater only repeats the signal of the device that it has been tethered to, not any device or any Xanboo system device.
2. The repeater only repeats if the main controller fails to acknowledge the tethered device’s original transmission.
3. The repeater will not repeat Xanboo packets intended for controllers other than the controller that it is registered to.
4. Repeaters will not function in cascade style. Two or more repeaters cannot be used in series to extend the system range.
5. A ten second watchdog timer prevents transmissions less than 10 seconds apart.