

Xwave² Ranger

THANK YOU FOR CHOOSING IDS TO PROTECT YOU

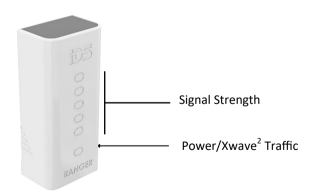
Thank you for purchasing the IDS Xwave² Wireless Ranger which allows you to verify the positioning of Xwave² devices based on signal strength.

Features

- Displays Xwave² signal strength between the Ranger devices
- 2. Frequency 869Mhz
- 3. 2 x AA 1.5VDC batteries



LED Indicators



Using the IDS Ranger

- When the two Ranger devices are engaged together the units switch off saving power.
- 2. Disengage the two Ranger devices. The Ranger devices will automatically pair.
- 3. Place one Ranger device where you would like to install your Xwave² Hub.
- Hold the second Ranger device where you would like to install your Xwave² peripherals. Move the Ranger until you get the best signal in that area.
- Tip: Hold the Ranger device on the finger grips so your hands do not cause interference.

LEDs

- 1. The Power LED will come on when the Ranger device has sufficient battery.
- The Power LED will blink whenever it receives an unknown Xwave2 signal, indicating wireless traffic.
- The Signal Strength LEDs will indicate how good the signal is between the two Ranger devices. 1 LED ON being very poor and 5 LEDs ON being excellent.
- The Signal Strength LEDs will turn off when there is no signal between the Ranger devices.

Battery Warning

The device was tested for safety using the PairDeer AA batteries. It is recommended to only use the manufacturer's approved battery or specification-equivalent battery.



Dispose of batteries or recycle in compliance with environmental regulations of your country.