

Customer Service Information

For parts or service information, contact your **sales representative**. Be sure to provide all of the relevant information when you call or inquire online.

http://www.aretasworks.com/search_kb

The MAC number is found on the label on the side of the monitor.

Sensor Type: _____

MAC No: _____

Model No: _____



Aretas Sensor Networks, Inc.

877.218.6232

www.aretasworks.com

Aretas Sensor Networks

INSTRUCTION MANUAL

Wireless Adapter

ASMX01WA

Your monitor has been engineered and manufactured to our high standards for accuracy and dependability.

Please read and understand the user manual before plugging in and using this product.



Aretas Sensor Networks, Inc.

877.218.6232

www.aretasworks.com



Mounting

This wireless adapter is very light and can be mounted on a variety of surfaces.

- We suggest using a 3M Command Poster strip or Velcro to attach it to a clean, smooth, surface.

Operation

Connect the USB cable to the USB port on your computer and utilize the Aretas Monitoring software to start monitoring your Aretas Wireless Monitor (not included).

You are now ready to use your Aretas Wireless Adapter.

Go to http://www.aretasworks.com/search_kb for more information about how you can access your data and begin monitoring today.

General Safety

Remove your wireless adapter from the box and check for any visible signs of damage.

WARNING

If your product arrives damaged, place it back in the box and call our customer support line immediately to report your findings.

Assembly

Your wireless adapter comes pre-assembled and tested from Aretas.

- Connect the antenna to the threaded antenna post on the side of your monitor. Thread it on until it is finger tight. *Do not use any tools.

Product Diagram



XBee Adapter: ASMX01WA

The USB adapter allows the user to use their own computer to have Local access.

Additional Equipment

View the offline data on a PC using the Aretas Java software http://www.aretasworks.com/search_kb/cat/downloads

Requires: sensor unit, free downloadable soft-ware and a user provided PC.