

Wireless - Alvarion BreezeACCESS (AU)

Version 1.5

This probe monitors a BreezeCom or Alvarion BreezeACCESS 2.4 Ghz or 900 MHz access unit (AU). It retrieves and displays the operating radio band of the unit, and the number of client associations since the last reset. Traffic information is available for the ethernet and radio interfaces.

Thresholds:

None

Version: Included with WISPerMapper 4.3. Part of bundle 1.1. Requires InterMapper 4.2.1 or later. **This version resolves errors with the original release, including removing unavailable data.**

License: IMWirelessAddon (WISPerMapper wireless device)

Supported Equipment: Alvarion BreezeACCESS (900 MHz and 2.4 GHz line) access unit (AU)

Interfaces: To show the ethernet interface, which is hidden by default, we recommend using the "Display unnumbered interfaces" behavior.

Community String: The default community string for this device isn't known.

Glossary of Terms:

Radio Band: The general radio band of the radio. 900 MHz or 2.4 GHz. (OID: based on brzaccRadioBand)

Associations: Total number of associated SUs (clients) since the last reset. (OID: brzaccNumOfAssociated)

Related Probe: This probe is for AUs only. For the SUs, use the "Alvarion BreezeACCESS (SU)" probe.

```
Wireless - Alvarion BreezeACCESS (AU)
Device Status
  Name: Wireless - Alvarion BreezeACCESS (AU)
  DNS Name: localhost.
  Address: 127.0.0.1
  Status: UP
  Protocol: Wireless - Alvarion BreezeACCESS (AU) (port 161)
  Up Time: n/a
  Availability: 0.0 % (of 0 seconds)
  Packet Loss: 66.7 % (of 3 total attempts) [Reset]
  Recent Loss: 2 pkts at Mar 28, 15:13:55
  Round-trip time: n/a msec
BreezeACCESS Information
  Radio Band: Unknown
  Associations: 0 Total since reset
  Last updated Mar 28, 15:14:00; interval: 30 seconds
  Reason: No SNMP response.
```