Temperature Sensor OID

**Labels: HPE Comware Switch, ArubaOS-CX Switches**

**Q:**

What is the OID for temperature measurement.

**A:**

Comware  
1.3.6.1.4.1.25506.2.6.1.1.1.1.12  
  
  
AOS-CX  
1.3.6.1.4.1.47196.4.1.1.3.11.3.1.1.7  
  
Values will be shown in millidegrees, for example 32000 means 32 degree centigrade.  
  
arubaWiredTempSensorTemperature OBJECT-TYPE  
      SYNTAX      Integer32  
      UNITS      **"millidegrees Celsius"**  
      MAX-ACCESS  read-only  
      STATUS      current  
      DESCRIPTION "Current temperature value read from the temperature sensor."  
      ::= { arubaWiredTempSensorEntry 7 }

Procurve AOS-2930F  
There is no temperature sensor in 2930F. But there is in 2930M

Evidence:

Below OID tells us the status of sensor, you should be getting 5 if tried for this OID.

|  |  |
| --- | --- |
| Syntax | INTEGER {unknown(1), bad(2), warning(3), good(4), **notPresent(5)** } |

 1.3.6.1.4.1.11.2.14.11.1.2.6.1.4

Tags: HPE Comware Switch, ArubaOS-CX Switches, 10.01.0040, 2930f, #comware, #arubaos-cx