# **Environmental Probe data from the MiB**

#### Types

- 1 = Temperature
- 2 = No Connection
- 3 = Discontinued option
- 4 = Humidity

#### Measurements:

Reading of 0 = no reading

Temperature readings in Celsius or Fahrenheit in tenths of a degree, (C°, F°)

Humidity readings in per cent of Relative Humidity in tenths, (%RH)

Probe Names are set through SNMP.

# **Samples**

#### Port 1 = empty, Port 2 = Probe

#### Port 1 = empty, Port 2 = empty

sBTAModulesEnvironmentalType.1.1 (integer) 2	No Connection
sBTAModulesEnvironmentalType.1.2 (integer) 2	No Connection
sBTAModulesEnvironmentalMeasurement.1.1 (integer) 0	No Connection
sBTAModulesEnvironmentalMeasurement.1.2 (integer) 0	No Connection

## Port 1 = empty, Port 2 = Temp/Humidity Combo

sBTAModulesEnvironmentalType.1.1 (integer) 2	No Connection
sBTAModulesEnvironmentalType.1.2 (integer) 1	Temperature
sBTAModulesEnvironmentalType.1.3 (integer) 4	Humidity

sBTAModulesEnvironmentalMeasurement.1.1 (integer) 0	No Connection
sBTAModulesEnvironmentalMeasurement.1.2 (integer) 701	Temperature 70.1 F°
sBTAModulesEnvironmentalMeasurement.1.3 (integer) 616	Humidity 61.6%RH

#### Port 1 = Temp/Humidity Combo, Port 2 = Temp/Humidity Combo

sBTAModulesEnvironmentalType.1.1 (integer) 1	Lemperature
sBTAModulesEnvironmentalType.1.2 (integer) 4	Humidity
sBTAModulesEnvironmentalType.1.3 (integer) 1	Temperature
sBTAModulesEnvironmentalType.1.4 (integer) 4	Humidity

sBTAModulesEnvironmentalMeasurement.1.1 (integer) 717	Temperature 71.7 F°
sBTAModulesEnvironmentalMeasurement.1.2 (integer) 611	Humidity 61.1%RH
sBTAModulesEnvironmentalMeasurement.1.3 (integer) 703	Temperature 70.3 F°
sBTAModulesEnvironmentalMeasurement.1.4 (integer) 624	Humidity 62.4%RH

### Port 1 = empty, Port 2 = Temperature

sBTAModulesEnvironmentalType.1.1 (integer) 2	No Connection
sBTAModulesEnvironmentalType.1.2 (integer) 1	Temperature

sBTAModulesEnvironmentalMeasurement.1.1 (	(integer) 0	No Connection
sBTAModulesEnvironmentalMeasurement.1.2 (	(integer) 232	Temperature 23.2 C <sup>o</sup>

#### Port 1 = Temperature, Port 2 = Temperature

sBTAModulesEnvironmentalType.1.1 (integer) 1	Temperature
sBTAModulesEnvironmentalType.1.2 (integer) 1	Temperature

sBTAModulesEnvironmentalMeasurement.1.1 (integer) 236	Temperature 23.6 C <sup>o</sup>
sBTAModulesEnvironmentalMeasurement.1.2 (integer) 231	Temperature 23.1 Co