

Unleashed MIB and OID information:

The Powerware traps have been defined in the MIB for three different sources.

The trap definitions for the three sources are very similar, and use the same alarms as their triggers; their names are prefaced by xupstb, xupstd, and xupsto to distinguish the three types.

However, the products that the "Basic" and "Port Defined" trap types were created for have been obsoleted, so the only trap types in active use are the "Defined" (xupstd) traps listed below types other than xupstd are obsolete and no longer used.

In the OID's noticed numerous 534's (example 1.3.6.1.4.1.534.1.11.2) are listed and are listed online as being registered to Eaton, and I'm assuming the 705(1.3.6.1.4.1.705.1.11.1) might be from another company.

The 705 = MGE

Eaton bought the single phase MGE product line a few years ago. The Eaton 5S/5SC/5P/5PX 9135/9PX, pulsar, evolution, and a few basically anything that uses a Network-MS except 9130 and 9170+ are all MGE designs.

705 is the native MIB for those units.