### **NAME**

DPMSEnable - enables DPMS on the specified display

### **SYNOPSIS**

```
cc [ flag ... ] file ... -lXext [ library ... ] #include <X11/extensions/dpms.h>
```

**Status DPMSEnable** (Display \*display);

# **ARGUMENTS**

display Specifies the connection to the X server

# **DESCRIPTION**

The *DPMSEnable* function enables Display Power Management Signaling (DPMS) on the specified *display*. When DPMS is enabled, DPMS will use the currently saved timeout values. It will trigger the appropriate DPMS power level based on the timeout values. Refer to *DPMSSetTimeouts*. All physical screens are affected by *DPMSEnable* at the same time.

If *DPMSEnable* is invoked on a display which has DPMS already enabled, or on a display which does not support DPMS, no change is made and no error is returned.

# **RETURN VALUES**

TRUE

The *DPMSEnable* function always returns TRUE.

#### **SEE ALSO**

DPMSCapable(3), DPMSDisable(3), DPMSGetTimeouts(3), DPMSSetTimeouts(3)