NAME

ofw_bus_get_status, ofw_bus_status_okay, ofw_bus_node_status_okay - check status of the device tree node

SYNOPSIS

#include <dev/ofw/openfirm.h>
#include <dev/ofw/ofw_bus.h>
#include <dev/ofw/ofw_bus_subr.h>

const char *
ofw_bus_get_status(device_t dev);

int
ofw_bus_status_okay(device_t dev);

int
ofw_bus_node_status_okay(phandle_t node);

DESCRIPTION

The "status" property of the device tree node indicates whether the device is enabled or not. Multiple hardware versions might be built using the same base System-on-Chip but with a different set of blocks enabled. It is common to use SoC device tree and only enable/disable device nodes for the derivative boards. The device tree node is considered enabled only if it has "status" property with the value set to either "ok" or "okay".

ofw_bus_get_status() returns the value of the "status" property of the device tree node associated with the device *dev*. If the node does not have "status" property or there is no node associated with the device the function returns NULL.

ofw_bus_status_okay() returns 1 if the device tree node associated with the device *dev* has "status" property and its value is either "ok" or "okay".

ofw_bus_node_status_okay() returns 1 if the device tree node *node* has "status" property and its value is either "ok" or "okay".

AUTHORS

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