

NAME

ofw_graph, **ofw_graph_get_port_by_idx**, **ofw_graph_port_get_num_endpoints**,
ofw_graph_get_endpoint_by_idx, **ofw_graph_get_remote_endpoint**, **ofw_graph_get_remote_parent**,
ofw_graph_get_device_by_port_ep - Helpers for the graph bindings

SYNOPSIS

```
#include <dev/ofw/openfirm.h>
```

```
#include <dev/ofw/ofw_graph.h>
```

phandle_t

```
ofw_graph_get_port_by_idx(phandle_t node, uint32_t idx);
```

size_t

```
ofw_graph_port_get_num_endpoints(phandle_t port);
```

phandle_t

```
ofw_graph_get_endpoint_by_idx(phandle_t port, uint32_t idx);
```

phandle_t

```
ofw_graph_get_remote_endpoint(phandle_t endpoint);
```

phandle_t

```
ofw_graph_get_remote_parent(phandle_t remote);
```

device_t

```
ofw_graph_get_device_by_port_ep(phandle_t node, uint32_t port_id, uint32_t ep_id);
```

DESCRIPTION

The `ofw_graph` functions are helpers to parse the DTS graph bindings

ofw_graph_get_port_by_idx() return the port with id *idx*. It will first check node named *port@idx* and then fallback on checking the *ports* child for a child node matching the id. If no ports matching *idx* is found the function return 0.

ofw_graph_port_get_num_endpoints() returns the number of endpoints a port node have.

ofw_graph_get_endpoint_by_idx() return the endpoint with id *idx*. It will first check if there is a single child named *endpoint* and returns it if there is. If there is multiple endpoints it will check the *reg* property and returns the correct *phandle_t* or 0 if none match.

ofw_graph_get_remote_endpoint() returns the *remote-endpoint* property if it exists or 0.

ofw_graph_get_remote_parent() returns the device node corresponding to the *remote-endpoint* phandle or 0 if none. **ofw_graph_get_device_by_port_ep()** returns the device associated with the port and endpoint or *NULL* if none. The device driver should have called **OF_device_register_xref()** before.

HISTORY

The **ofw_graph** functions first appeared in FreeBSD 13.0. The **ofw_graph** functions and manual page were written by Emmanuel Vadot <manu@FreeBSD.org>.