

## NAME

**bus\_generic\_new\_pass** - generic implementation of BUS\_NEW\_PASS for bus devices

## SYNOPSIS

```
#include <sys/param.h>
```

```
#include <sys/bus.h>
```

```
void
```

```
bus_generic_new_pass(device_t dev);
```

## DESCRIPTION

This function provides an implementation of the BUS\_NEW\_PASS(9) method which can be used by bus drivers. It first invokes the DEVICE\_IDENTIFY(9) method for any drivers whose pass level is equal to the new pass level. Then, for each attached child device it calls BUS\_NEW\_PASS(9) to rescan child buses, and for each unattached child device it calls device\_probe\_and\_attach(9).

## SEE ALSO

BUS\_NEW\_PASS(9), bus\_set\_pass(9), device(9), DEVICE\_IDENTIFY(9)