```
ec device t
master: ec master t *
dev: struct net device *
open: uint8 t
tx skb: struct sk buff *
isr: ec isr t*
module: struct module *
link state: uint8 t
dbg: ec debug t
+ ec device init(): int
+ ec device clear()
+ ec device open(): int
+ ec device close(): int
+ ec device call isr()
+ ec device tx data(): uint8 t *
+ ec device send()
+ ecdev receive()
+ ecdev link state()
```