```
klyqa ctl.devices.device.
                      Device
+ status
+ device
            config
 _attr_local_addr
 _attr_cloud
 _attr_ident
_attr_u_id
_attr_acc_sets
 _attr__use_lock
_attr__use_thread
 _attr
 _attr_status
 _attr_response_classes
_attr_device_config
_attr_product_id
_use_lock
+ None __init__(self)
+ Message|None send_msg
+ None
(self, list[Command]
commands, int time_to
_live_secs, DeviceConnectionHandler con)
+ Message|None send_msg
 local(self, list[Command]
commands, int time_to_live_secs)
+ dict[str, Any] local
_addr(self)
+ None local_addr(self, dict[str, Any] local_addr)
+ DeviceCloudState cloud
(self)

    None cloud(self, DeviceCloud

State cloud)
+ ResponseldentityMessage
ident(self)
+ None ident(self, Response
IdentityMessage ident)
+ str u_id(self)
+ str u_id(self)
+ None u_id(self, str
u id)
+ dict[Any, Any] acc
_sets(self)
+ None acc
               sets(self,
dict acc_sets)
+ ResponseMessage|None
status(self)

    None status(self, Response

Message|None status)
+ dict[str, Any] response
_classes(self)
+ None response
                      classes
(self, dict[str, Any]
response_classes)
+ dict[str, Any] device
 _config(self)
+ None device
                   config
(self, dict[str, Any]
device_config)
+ str product_id(self)
+ None product_id(self,
str product_id)
+ str get_name(self)
+ bool use_lock(self,
int timeout=30, **Any
kwargs)
  None use_unlock(self)
+ None save_device_message
(self, Any msg)
+ None read_device_config
```

(self, dict[str, Any]

AsyncloLock|None

lock(self) None _use

_use_thread)

use

device_config) - AsyncloLock|None _use

- asyncio.Task[Any]|None thread(self)

None _use_thread(self, asyncio.Task[Any]|None

lock(self,

lock)

use