

klyqa_ctl.devices.device. Device
<ul style="list-style-type: none"> + status + device_config - _attr_local_addr - _attr_cloud - _attr_ident - _attr_u_id - _attr_acc_sets - _attr__use_lock - _attr__use_thread - _attr_status - _attr_response_classes - _attr_device_config - _attr_product_id - _use_lock
<ul style="list-style-type: none"> + None __init__(self) + Message None send_msg (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) + ResponseIdentityMessage ident(self) + None ident(self, Response IdentityMessage ident) + 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] device_config) - AsyncioLock None _use _lock(self) - None _use_lock(self, AsyncioLock None _use_lock) - asyncio.Task[Any] None _use_thread(self) - None _use_thread(self, asyncio.Task[Any] None _use_thread)