

Logger: homeassistant.components.websocket_api.http.connection
Source: custom_components/mlgw/gateway.py:308
Integration: Home Assistant WebSocket API ([documentation](#), [issues](#))
First occurred: 16:13:14 (1 occurrences)
Last logged: 16:13:14

[139648122440288] 'NoneType' object cannot be interpreted as an integer

Traceback (most recent call last):

```
File "/usr/src/homeassistant/homeassistant/components/websocket_api/commands.py", line 136, in handle_call_service
    await hass.services.async_call(
File "/usr/src/homeassistant/homeassistant/core.py", line 1455, in async_call
    task.result()
File "/usr/src/homeassistant/homeassistant/core.py", line 1490, in _execute_service
    await handler.job.target(service_call)
File "/usr/src/homeassistant/homeassistant/helpers/entity_component.py", line 204, in handle_service
    await
self.hass.helpers.service.entity_service_call(
File "/usr/src/homeassistant/homeassistant/helpers/service.py", line 595, in entity_service_call
    future.result() # pop exception if have
File "/usr/src/homeassistant/homeassistant/helpers/entity.py", line 664, in async_request_call
    await coro
File "/usr/src/homeassistant/homeassistant/helpers/service.py", line 632, in _handle_entity_call
    await result
File "/usr/src/homeassistant/homeassistant/components/media_player/__init__.py", line 550, in async_turn_on
    await
self.hass.async_add_executor_job(self.turn_on)
File "/usr/local/lib/python3.8/concurrent/futures/thread.py", line 57, in run
    result = self.fn(*self.args, **self.kwargs)
File "/config/custom_components/mlgw/media_player.py", line 405, in turn_on
    self.select_source(self._available_sources[0])
File "/config/custom_components/mlgw/media_player.py", line 422, in select_source
```

```
self._gateway.mlgw_send_beo4_cmd_select_source(  
    File "/config/custom_components/mlgw/gateway.py",  
    line 325, in mlgw_send_beo4_cmd_select_source  
        self.mlgw_send_beo4_cmd(mln, dest,  
BE04_CMDS.get(source))  
    File "/config/custom_components/mlgw/gateway.py",  
    line 308, in mlgw_send_beo4_cmd  
        self._payload.append(cmd) # byte[2] Beo4 Command  
TypeError: 'NoneType' object cannot be interpreted as  
an integer
```