

2021-03-02 17:57:08 WARNING (MainThread) [homeassistant.loader]  
You are using a custom integration for mlgw which has not been tested  
by Home Assistant. This component might cause stability problems, be  
sure to disable it if you experience issues with Home Assistant.

2021-03-02 17:57:09 INFO (MainThread)

[custom\_components.mlgw.gateway] Trying to connect to ML CLI:  
192.168.0.50

2021-03-02 17:57:09 INFO (MainThread)

[custom\_components.mlgw.gateway] Connected to ML CLI:  
192.168.0.50

2021-03-02 17:57:09 INFO (MainThread)

[custom\_components.mlgw.gateway] Trying to connect to MLGW

2021-03-02 17:57:09 DEBUG (MainThread)

[custom\_components.mlgw.gateway] mlgw: >SENT: Ping: [No payload]

2021-03-02 17:57:09 DEBUG (Thread-6)

[custom\_components.mlgw.gateway] mlgw: Msg type: Login status.  
Payload: FAIL

2021-03-02 17:57:09 INFO (Thread-6)

[custom\_components.mlgw.gateway] mlgw: MLGW protocol Password  
required to 192.168.0.50

2021-03-02 17:57:09 DEBUG (Thread-6)

[custom\_components.mlgw.gateway] mlgw: Trying to login

2021-03-02 17:57:09 DEBUG (Thread-6)

[custom\_components.mlgw.gateway] mlgw: >SENT: Login request:  
admin / admin

2021-03-02 17:57:10 INFO (MainThread)

[custom\_components.mlgw.gateway] Opened connection to ML  
Gateway to 192.168.0.50 port: 9000

2021-03-02 17:57:10 DEBUG (Thread-6)

[custom\_components.mlgw.gateway] mlgw: Msg type: Login status.  
Payload: OK

2021-03-02 17:57:10 INFO (Thread-6)

[custom\_components.mlgw.gateway] mlgw: MLGW protocol Login  
successful to 192.168.0.50

2021-03-02 17:57:10 DEBUG (Thread-6)

[custom\_components.mlgw.gateway] mlgw: >SENT: Request Serial  
Number: [No payload]

2021-03-02 17:57:10 DEBUG (MainThread)

[custom\_components.mlgw.gateway] mlgw: >SENT: Beo4 Command:  
MLN=1 0x01 <all>

2021-03-02 17:57:11 DEBUG (Thread-5)

```
[custom_components.mlgw.gateway] ML telegram: {'from_device':  
'MLGW', 'to_device': 'AUDIO_MASTER', 'type': 'COMMAND', 'src_dest':  
'NONE', 'orig_src': 'NONE', 'payload_type': 'MLGW_REMOTE_BEO4',  
'payload_len': 5, 'payload': {'command': '<all>', 'dest_selector': 'Audio  
Source'}, 'timestamp': '2021-03-02T17:57:10.997000', 'bytes':  
'c1f0010a00000020050200010000ff'}  
2021-03-02 17:57:11 DEBUG (Thread-6)  
[custom_components.mlgw.gateway] mlgw: <RCVD: 'Serial Number':  
27666567  
2021-03-02 17:57:11 INFO (Thread-6)  
[custom_components.mlgw.gateway] mlgw: Serial number of ML  
Gateway is 27666567  
2021-03-02 17:57:11 DEBUG (MainThread)  
[custom_components.mlgw.gateway] mlgw: >SENT: Beo4 Command:  
MLN=2 0x01 <all>  
2021-03-02 17:57:12 DEBUG (Thread-5)  
[custom_components.mlgw.gateway] ML telegram: {'from_device':  
'MLGW', 'to_device': '0x33', 'type': 'COMMAND', 'src_dest': 'NONE',  
'orig_src': 'NONE', 'payload_type': 'MLGW_REMOTE_BEO4',  
'payload_len': 5, 'payload': {'command': '<all>', 'dest_selector': 'Audio  
Source'}, 'timestamp': '2021-03-02T17:57:11.994000', 'bytes':  
'33f0010a00000020050200010000ff'}  
2021-03-02 17:57:12 INFO (SyncWorker_2)  
[custom_components.mlgw.media_player] ML LOG returned ML id  
AUDIO_MASTER for MLN 1  
2021-03-02 17:57:12 INFO (SyncWorker_2)  
[custom_components.mlgw.media_player] ML LOG returned ML id 0x33  
for MLN 2  
2021-03-02 17:57:13 INFO (MainThread)  
[custom_components.mlgw.media_player] got back the ml ids
```