

- Översikt
- Karta
- Loggbok
- Historik
- Mediabläddrare
- Utvecklarverktyg
- Supervisor
- Konfiguration**

```

2021-03-02 18:14:23 INFO (MainThread) [custom_components.mlgw.gateway] Trying to connect to MLGW
2021-03-02 18:14:23 DEBUG (MainThread) [custom_components.mlgw.gateway] mlgw: >SENT: Ping: [No payload]
2021-03-02 18:14:23 DEBUG (Thread-4) [custom_components.mlgw.gateway] mlgw: Msg type: Login status. Payload: FAIL
2021-03-02 18:14:23 INFO (Thread-4) [custom_components.mlgw.gateway] mlgw: MLGW protocol Password required to 192.168.0.50
2021-03-02 18:14:23 DEBUG (Thread-4) [custom_components.mlgw.gateway] mlgw: Trying to login
2021-03-02 18:14:23 DEBUG (Thread-4) [custom_components.mlgw.gateway] mlgw: >SENT: Login request: admin / admin
2021-03-02 18:14:24 INFO (MainThread) [custom_components.mlgw.gateway] Opened connection to ML Gateway to 192.168.0.50 port: 9000
2021-03-02 18:14:24 DEBUG (Thread-4) [custom_components.mlgw.gateway] mlgw: Msg type: Login status. Payload: OK
2021-03-02 18:14:24 INFO (Thread-4) [custom_components.mlgw.gateway] mlgw: MLGW protocol Login successful to 192.168.0.50
2021-03-02 18:14:24 DEBUG (Thread-4) [custom_components.mlgw.gateway] mlgw: >SENT: Request Serial Number: [No payload]
2021-03-02 18:14:24 INFO (MainThread) [custom_components.mlgw.gateway] Trying to connect to ML CLI: 192.168.0.50
2021-03-02 18:14:24 INFO (MainThread) [custom_components.mlgw.gateway] Connected to ML CLI: 192.168.0.50
2021-03-02 18:14:24 INFO (MainThread) [custom_components.mlgw.gateway] Trying to connect to MLGW
2021-03-02 18:14:24 DEBUG (MainThread) [custom_components.mlgw.gateway] mlgw: >SENT: Ping: [No payload]
2021-03-02 18:14:24 DEBUG (Thread-8) [custom_components.mlgw.gateway] mlgw: Msg type: Login status. Payload: FAIL
2021-03-02 18:14:24 INFO (Thread-8) [custom_components.mlgw.gateway] mlgw: MLGW protocol Password required to 192.168.0.50
2021-03-02 18:14:24 DEBUG (Thread-8) [custom_components.mlgw.gateway] mlgw: Trying to login
2021-03-02 18:14:24 DEBUG (Thread-8) [custom_components.mlgw.gateway] mlgw: >SENT: Login request: admin / admin
2021-03-02 18:14:25 DEBUG (Thread-4) [custom_components.mlgw.gateway] mlgw: <RCVD: 'Serial Number': 27666567
2021-03-02 18:14:25 INFO (Thread-4) [custom_components.mlgw.gateway] mlgw: Serial number of ML Gateway is 27666567
2021-03-02 18:14:25 INFO (MainThread) [custom_components.mlgw.gateway] Opened connection to ML Gateway to 192.168.0.50 port: 9000
2021-03-02 18:14:25 DEBUG (Thread-8) [custom_components.mlgw.gateway] mlgw: Msg type: Login status. Payload: OK
2021-03-02 18:14:25 INFO (Thread-8) [custom_components.mlgw.gateway] mlgw: MLGW protocol Login successful to 192.168.0.50
2021-03-02 18:14:25 DEBUG (Thread-8) [custom_components.mlgw.gateway] mlgw: >SENT: Request Serial Number: [No payload]
2021-03-02 18:14:25 INFO (MainThread) [custom_components.mlgw.media_player] Adding device: Beomaster 5 at mIn: 1
2021-03-02 18:14:25 DEBUG (MainThread) [custom_components.mlgw.gateway] mlgw: >SENT: Beo4 Command: MLN=1 0x01 <all>
2021-03-02 18:14:25 DEBUG (Thread-3) [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': '2021-03-02T18:14:25.354000', 'bytes': 'c1f0010a00000020050200010000ff'}
2021-03-02 18:14:25 DEBUG (Thread-7) [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': '2021-03-02T18:14:25.354000', 'bytes': 'c1f0010a00000020050200010000ff'}
2021-03-02 18:14:26 DEBUG (Thread-8) [custom_components.mlgw.gateway] mlgw: <RCVD: 'Serial Number': 27666567
2021-03-02 18:14:26 INFO (Thread-8) [custom_components.mlgw.gateway] mlgw: Serial number of ML Gateway is 27666567
2021-03-02 18:14:26 ERROR (MainThread) [homeassistant.components.media_player] Error while setting up mlgw platform for media_player
Traceback (most recent call last):
File "/usr/src/homeassistant/homeassistant/helpers/entity_platform.py", line 198, in _async_setup_platform
await asyncio.shield(task)
File "/config/custom_components/mlgw/media_player.py", line 260, in async_setup_platform
for _x in gateway.available_sources:
TypeError: 'NoneType' object is not iterable
2021-03-02 18:14:26 INFO (SyncWorker_0) [custom_components.mlgw.media_player] ML LOG returned ML id AUDIO_MASTER for MLN 1
2021-03-02 18:14:26 INFO (SyncWorker_0) [custom_components.mlgw.media_player] ML LOG returned ML id AUDIO_MASTER for MLN 1
2021-03-02 18:14:26 INFO (MainThread) [custom_components.mlgw.media_player] got back the ml Ids
2021-03-02 18:14:26 ERROR (MainThread) [homeassistant] Error doing job: Future exception was never retrieved
Traceback (most recent call last):
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 141, in _message_listener
str(gateway._devices[device_sequence[ml_listener_iteration]]._mIn),
IndexError: list index out of range
2021-03-02 18:14:26 ERROR (MainThread) [homeassistant] Error doing job: Future exception was never retrieved
Traceback (most recent call last):
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 227, in _message_listener
str(gateway._devices[ml_listener_iteration]._mIn),
IndexError: list index out of range

```