**Modified** [**midea\_ac\_lan**](https://github.com/georgezhao2010/midea_ac_lan)**/**[**custom\_components**](https://github.com/georgezhao2010/midea_ac_lan/tree/master/custom_components)**/**[**midea\_ac\_lan**](https://github.com/georgezhao2010/midea_ac_lan/tree/master/custom_components/midea_ac_lan)**/**[**midea**](https://github.com/georgezhao2010/midea_ac_lan/tree/master/custom_components/midea_ac_lan/midea)**/**[**devices**](https://github.com/georgezhao2010/midea_ac_lan/tree/master/custom_components/midea_ac_lan/midea/devices)**/**[**c3**](https://github.com/georgezhao2010/midea_ac_lan/tree/master/custom_components/midea_ac_lan/midea/devices/c3)**/device.py**

|  |
| --- |
| import logging |
|  | from ...core.device import MiedaDevice |
|  | from .message import ( |
|  |  MessageQuery, |
|  |  MessageC3Response, |
|  |  MessageSet |
|  | ) |
|  | from ...backports.enum import StrEnum |
|  |  |
|  | \_LOGGER = logging.getLogger(\_\_name\_\_) |
|  |  |
|  |  |
|  | class DeviceAttributes(StrEnum): |
|  |  zone1\_power = "zone1\_power" |
|  |  zone2\_power = "zone2\_power" |
|  |  dhw\_power = "dhw\_power" |
|  |  zone1\_curve = "zone1\_curve" |
|  |  zone2\_curve = "zone2\_curve" |
|  |  disinfect = "disinfect" |
|  |  fast\_dhw = "fast\_dhw" |
|  |  zone\_temp\_type = "zone\_temp\_type" |
|  |  zone1\_room\_temp\_mode = "zone1\_room\_temp\_mode" |
|  |  zone2\_room\_temp\_mode = "zone2\_room\_temp\_mode" |
|  |  zone1\_water\_temp\_mode = "zone1\_water\_temp\_mode" |
|  |  zone2\_water\_temp\_mode = "zone2\_water\_temp\_mode" |
|  |  mode = "mode" |
|  |  mode\_auto = "mode\_auto" |
|  |  zone\_target\_temp = "zone\_target\_temp" |
|  |  dhw\_target\_temp = "dhw\_target\_temp" |
|  |  room\_target\_temp = "room\_target\_temp" |
|  |  zone\_heating\_temp\_max = "zone\_heating\_temp\_max" |
|  |  zone\_heating\_temp\_min = "zone\_heating\_temp\_min" |
|  |  zone\_cooling\_temp\_max = "zone\_cooling\_temp\_max" |
|  |  zone\_cooling\_temp\_min = "zone\_cooling\_temp\_min" |
|  |  tank\_actual\_temperature = "tank\_actual\_temperature" |
|  |  room\_temp\_max = "room\_temp\_max" |
|  |  room\_temp\_min = "room\_temp\_min" |
|  |  dhw\_temp\_max = "dhw\_temp\_max" |
|  |  dhw\_temp\_min = "dhw\_temp\_min" |
|  |  target\_temperature = "target\_temperature" |
|  |  temperature\_max = "temperature\_max" |
|  |  temperature\_min = "temperature\_min"

|  |
| --- |
|  |
| status\_heating = "status\_heating" |
|  status\_dhw = "status\_dhw" |  |  |
|  status\_tbh = "status\_tbh" |  |  |
|  status\_ibh = "status\_ibh" |  |  |
|  total\_energy\_consumption = "total\_energy\_consumption” |  |  |
|  total\_produced\_energy = "total\_produced\_energy" total\_mystery1 = "total\_mystery1" # Delete total\_mystery2 = "total\_mystery2" # Delete **indoor\_temperature = "indoor\_temperature" # Add**  **outdoor\_temperature = "outdoor\_temperature"** |  |  |
|  **entering\_water\_temperature = "entering\_water\_temperature”**

|  |  |
| --- | --- |
| **leaving\_water\_temperature = "leaving\_water\_temperature”**  | **# Add** |

 | **# Add****# Add** |  |

 |
|  |  |
|  |  |
|  | class MideaC3Device(MiedaDevice): |
|  |  def \_\_init\_\_( |
|  |  self, |
|  |  name: str, |
|  |  device\_id: int, |
|  |  ip\_address: str, |
|  |  port: int, |
|  |  token: str, |
|  |  key: str, |
|  |  protocol: int, |
|  |  model: str, |
|  |  customize: str |
|  |  ): |
|  |  super().\_\_init\_\_( |
|  |  name=name, |
|  |  device\_id=device\_id, |
|  |  device\_type=0xC3, |
|  |  ip\_address=ip\_address, |
|  |  port=port, |
|  |  token=token, |
|  |  key=key, |
|  |  protocol=protocol, |
|  |  model=model |
|  |  ) |
|  |  self.\_attributes = { |
|  |  DeviceAttributes.zone1\_power: False, |
|  |  DeviceAttributes.zone2\_power: False, |
|  |  DeviceAttributes.dhw\_power: False, |
|  |  DeviceAttributes.zone1\_curve: False, |
|  |  DeviceAttributes.zone2\_curve: False, |
|  |  DeviceAttributes.disinfect: False, |
|  |  DeviceAttributes.fast\_dhw: False, |
|  |  DeviceAttributes.zone\_temp\_type: [False, False], |
|  |  DeviceAttributes.zone1\_room\_temp\_mode: False, |
|  |  DeviceAttributes.zone2\_room\_temp\_mode: False, |
|  |  DeviceAttributes.zone1\_water\_temp\_mode: False, |
|  |  DeviceAttributes.zone2\_water\_temp\_mode: False, |
|  |  DeviceAttributes.mode: 1, |
|  |  DeviceAttributes.mode\_auto: 1, |
|  |  DeviceAttributes.zone\_target\_temp: [25, 25], |
|  |  DeviceAttributes.dhw\_target\_temp: 25, |
|  |  DeviceAttributes.room\_target\_temp: 30, |
|  |  DeviceAttributes.zone\_heating\_temp\_max: [55, 55], |
|  |  DeviceAttributes.zone\_heating\_temp\_min: [25, 25], |
|  |  DeviceAttributes.zone\_cooling\_temp\_max: [25, 25], |
|  |  DeviceAttributes.zone\_cooling\_temp\_min: [5, 5], |
|  |  DeviceAttributes.room\_temp\_max: 60, |
|  |  DeviceAttributes.room\_temp\_min: 34, |
|  |  DeviceAttributes.dhw\_temp\_max: 60, |
|  |  DeviceAttributes.dhw\_temp\_min: 20, |
|  |  DeviceAttributes.tank\_actual\_temperature: None, |
|  |  DeviceAttributes.target\_temperature: [25, 25], |
|  |  DeviceAttributes.temperature\_max: [0, 0], |
|  |  DeviceAttributes.temperature\_min: [0, 0]**,**

|  |
| --- |
|  DeviceAttributes.total\_energy\_consumption: None, |
|  DeviceAttributes.status\_heating: None, |  | DeviceAttributes.status\_heating: None, |
|  DeviceAttributes.status\_dhw: None, |  | DeviceAttributes.status\_dhw: None, |
|  DeviceAttributes.status\_tbh: None, |  | DeviceAttributes.status\_tbh: None, |
|  DeviceAttributes.status\_ibh: None, |  | DeviceAttributes.status\_ibh: None, |
| DeviceAttributes.total\_produced\_energy: None, |  | DeviceAttributes.total\_produced\_energy: None, |

 DeviceAttributes.total\_mystery1: None, # Delete DeviceAttributes.total\_mystery2: None, # Delete **DeviceAttributes.indoor\_temperature: None, # Add** **DeviceAttributes.outdoor\_temperature: None,**  **DeviceAttributes.entering\_water\_temperature: None, # Add** **DeviceAttributes.leaving\_water\_temperature: None, # Add** |
|  |  } |
|  |  |
|  |  def build\_query(self): |
|  |  return [MessageQuery(self.\_device\_protocol\_version)] |
|  |  |
|  |  def process\_message(self, msg): |
|  |  message = MessageC3Response(msg) |
|  |  \_LOGGER.debug(f"[{self.device\_id}] Received: {message}") |
|  |  new\_status = {} |
|  |  for status in self.\_attributes.keys(): |
|  |  if hasattr(message, status.value): |
|  |  self.\_attributes[status] = getattr(message, status.value) |
|  |  new\_status[status.value] = getattr(message, status.value) |
|  |  if len(new\_status) > 0: |
|  |  for zone in [0, 1]: |
|  |  if self.\_attributes[DeviceAttributes.zone\_temp\_type][zone]: # Water temp mode |
|  |  self.\_attributes[DeviceAttributes.target\_temperature][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.zone\_target\_temp][zone] |
|  |  if self.\_attributes[DeviceAttributes.mode\_auto] == 2: # cooling mode |
|  |  self.\_attributes[DeviceAttributes.temperature\_max][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.zone\_cooling\_temp\_max][zone] |
|  |  self.\_attributes[DeviceAttributes.temperature\_min][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.zone\_cooling\_temp\_min][zone] |
|  |  elif self.\_attributes[DeviceAttributes.mode] == 3: # heating mode |
|  |  self.\_attributes[DeviceAttributes.temperature\_max][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.zone\_heating\_temp\_max][zone] |
|  |  self.\_attributes[DeviceAttributes.temperature\_min][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.zone\_heating\_temp\_min][zone] |
|  |  else: # Room temp mode |
|  |  self.\_attributes[DeviceAttributes.target\_temperature][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.room\_target\_temp] |
|  |  self.\_attributes[DeviceAttributes.temperature\_max][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.room\_temp\_max] |
|  |  self.\_attributes[DeviceAttributes.temperature\_min][zone] = \ |
|  |  self.\_attributes[DeviceAttributes.room\_temp\_min] |
|  |  if self.\_attributes[DeviceAttributes.zone1\_power]: |
|  |  if self.\_attributes[DeviceAttributes.zone\_temp\_type][zone]: |
|  |  self.\_attributes[DeviceAttributes.zone1\_water\_temp\_mode] = True |
|  |  self.\_attributes[DeviceAttributes.zone1\_room\_temp\_mode] = False |
|  |  else: |
|  |  self.\_attributes[DeviceAttributes.zone1\_water\_temp\_mode] = False |
|  |  self.\_attributes[DeviceAttributes.zone1\_room\_temp\_mode] = True |
|  |  else: |
|  |  self.\_attributes[DeviceAttributes.zone1\_water\_temp\_mode] = False |
|  |  self.\_attributes[DeviceAttributes.zone1\_room\_temp\_mode] = False |
|  |  if self.\_attributes[DeviceAttributes.zone2\_power]: |
|  |  if self.\_attributes[DeviceAttributes.zone\_temp\_type][zone]: |
|  |  self.\_attributes[DeviceAttributes.zone2\_water\_temp\_mode] = True |
|  |  self.\_attributes[DeviceAttributes.zone2\_room\_temp\_mode] = False |
|  |  else: |
|  |  self.\_attributes[DeviceAttributes.zone2\_water\_temp\_mode] = False |
|  |  self.\_attributes[DeviceAttributes.zone2\_room\_temp\_mode] = True |
|  |  else: |
|  |  self.\_attributes[DeviceAttributes.zone2\_water\_temp\_mode] = False |
|  |  self.\_attributes[DeviceAttributes.zone2\_room\_temp\_mode] = False |
|  |  new\_status[DeviceAttributes.zone1\_water\_temp\_mode.value] = \ |
|  |  self.\_attributes[DeviceAttributes.zone1\_water\_temp\_mode] |
|  |  new\_status[DeviceAttributes.zone2\_water\_temp\_mode.value] = \ |
|  |  self.\_attributes[DeviceAttributes.zone2\_water\_temp\_mode] |
|  |  new\_status[DeviceAttributes.zone1\_room\_temp\_mode.value] = \ |
|  |  self.\_attributes[DeviceAttributes.zone1\_room\_temp\_mode] |
|  |  new\_status[DeviceAttributes.zone2\_room\_temp\_mode.value] = \ |
|  |  self.\_attributes[DeviceAttributes.zone2\_room\_temp\_mode] |
|  |  |
|  |  return new\_status |
|  |  |
|  |  def make\_message\_set(self): |
|  |  message = MessageSet(self.\_device\_protocol\_version) |
|  |  message.zone1\_power = self.\_attributes[DeviceAttributes.zone1\_power] |
|  |  message.zone2\_power = self.\_attributes[DeviceAttributes.zone2\_power] |
|  |  message.dhw\_power = self.\_attributes[DeviceAttributes.dhw\_power] |
|  |  message.mode = self.\_attributes[DeviceAttributes.mode] |
|  |  message.zone\_target\_temp = self.\_attributes[DeviceAttributes.zone\_target\_temp] |
|  |  message.dhw\_target\_temp = self.\_attributes[DeviceAttributes.dhw\_target\_temp] |
|  |  message.room\_target\_temp = self.\_attributes[DeviceAttributes.room\_target\_temp] |
|  |  message.zone1\_curve = self.\_attributes[DeviceAttributes.zone1\_curve] |
|  |  message.zone2\_curve = self.\_attributes[DeviceAttributes.zone2\_curve] |
|  |  message.disinfect = self.\_attributes[DeviceAttributes.disinfect] |
|  |  message.fast\_dhw = self.\_attributes[DeviceAttributes.fast\_dhw] |
|  |  return message |
|  |  |
|  |  def set\_attribute(self, attr, value): |
|  |  if attr in [ |
|  |  DeviceAttributes.zone1\_power, |
|  |  DeviceAttributes.zone2\_power, |
|  |  DeviceAttributes.dhw\_power, |
|  |  DeviceAttributes.zone1\_curve, |
|  |  DeviceAttributes.zone2\_curve, |
|  |  DeviceAttributes.disinfect, |
|  |  DeviceAttributes.fast\_dhw, |
|  |  DeviceAttributes.dhw\_target\_temp |
|  |  ]: |
|  |  message = self.make\_message\_set() |
|  |  setattr(message, str(attr), value) |
|  |  self.build\_send(message) |
|  |  |
|  |  def set\_mode(self, zone, mode): |
|  |  message = self.make\_message\_set() |
|  |  if zone == 0: |
|  |  message.zone1\_power = True |
|  |  else: |
|  |  message.zone2\_power = True |
|  |  message.mode = mode |
|  |  self.build\_send(message) |
|  |  |
|  |  def set\_target\_temperature(self, zone, target\_temperature, mode): |
|  |  message = self.make\_message\_set() |
|  |  if self.\_attributes[DeviceAttributes.zone\_temp\_type][zone]: |
|  |  message.zone\_target\_temp[zone] = target\_temperature |
|  |  else: |
|  |  message.room\_target\_temp = target\_temperature |
|  |  if mode is not None: |
|  |  if zone == 0: |
|  |  message.zone1\_power = True |
|  |  else: |
|  |  message.zone2\_power = True |
|  |  message.mode = mode |
|  |  self.build\_send(message) |
|  |  |
|  |  @property |
|  |  def attributes(self): |
|  |  return super().attributes |
|  |  |
|  |  |
|  | class MideaAppliance(MideaC3Device): |
|  |  pass |