

zigbee data fra db

ieee	endpoint_id	cluster	HEX	attrid	HEX	value
84:71:27:ff:fe:8f:7b:50	1	0		4		_TZ3000_ew3ldmgx
84:71:27:ff:fe:8f:7b:50	1	0		5		TS011F
84:71:27:ff:fe:8f:7b:50	1	1794	0x702	768	0x300	enum8.undefined_0x00
84:71:27:ff:fe:8f:7b:50	1	1794	0x702	0		0
84:71:27:ff:fe:8f:7b:50	1	2820	0xB04	1285	0x505	0
84:71:27:ff:fe:8f:7b:50	1	2820	0xB04	1288	0x508	0
84:71:27:ff:fe:8f:7b:50	1	6	0x006	0		0
84:71:27:ff:fe:8f:7b:50	1	2820	0xB04	1291	0x50B	0

zigbee cluster 702 attribute 300

```

/* Formatting attribute set attribute IDs */
E_CLD_SM_ATTR_ID_UNIT_OF_MEASURE = 0x0300,
E_CLD_SM_ATTR_ID_MULTIPLIER,
E_CLD_SM_ATTR_ID_DIVISOR,
E_CLD_SM_ATTR_ID_SUMMATION_FORMATTING,
E_CLD_SM_ATTR_ID_DEMAND_FORMATTING,
E_CLD_SM_ATTR_ID_HISTORICAL_CONSUMPTION_FORMATTING,
E_CLD_SM_ATTR_ID_METERING_DEVICE_TYPE,
E_CLD_SM_ATTR_ID_SITE_ID,
E_CLD_SM_ATTR_ID_METER_SERIAL_NUMBER,
E_CLD_SM_ATTR_ID_ENERGY_CARRIER_UNIT_OF_MEASURE,
E_CLD_SM_ATTR_ID_ENERGY_CARRIER_SUMMATION_FORMATTING,
E_CLD_SM_ATTR_ID_ENERGY_CARRIER_DEMAND_FORMATTING,
E_CLD_SM_ATTR_ID_TEMPERATURE_UNIT_OF_MEASURE,
E_CLD_SM_ATTR_ID_TEMPERATURE_FORMATTING,

```

Electrical Measurement Cluster : 0B04

```

E_CLD_ELECTMEAS_ATTR_ID_RMS_VOLTAGE = 0x0505
E_CLD_ELECTMEAS_ATTR_ID_RMS_CURRENT = 0x0508,
E_CLD_ELECTMEAS_ATTR_ID_ACTIVE_POWER = 0x050B,

```

```

{
  "node_descriptor": "NodeDescriptor(byte1=1, byte2=64, mac_capability_flags=142, manufacturer_code=4)
  "endpoints": {
    "1": {
      "profile_id": 260, 0x0104 Home Automation
      "device_type": "0x010a",
      "in_clusters": [
        "0x0000",
        "0x0003",
        "0x0004",
        "0x0005",
        "0x0006",
        "0x0702",
        "0x0b04",
        "0xe000",
        "0xe001"
      ],
    },
  },
}

```

zigbee data fra db

```
"out_clusters": [
  "0x000a",
  "0x0019"
],
"242": {
  "profile_id": 41440,
  "device_type": "0x0061",
  "in_clusters": [],
  "out_clusters": [
    "0x0021"
  ]
},
"manufacturer": "_TZ3000_ew3ldmgx",
"model": "TS011F",
"class": "zigpy.device.Device"
}
```

zigbee data fra db

HEX

098, maximum_buffer_size=82, maximum_incoming_transfer_size=82, server_mask=11264, maximu

zigbee data fra db

zigbee data fra db

m_outgoing_transfer_size=82, descriptor_capability_field=0, *allocate_address=True, *complex_desc

zigbee data fra db

zigbee data fra db

riptor_available=False, *is_alternate_pan_coordinator=False, *is_coordinator=False, *is_end_device=

zigbee data fra db

zigbee data fra db

=False, *is_full_function_device=True, *is_mains_powered=True, *is_receiver_on_when_idle=True, *i

zigbee data fra db

zigbee data fra db

s_router=True, *is_security_capable=False, *is_valid=True, *logical_type=<LogicalType.Router: 1>, *i

zigbee data fra db

zigbee data fra db

user_descriptor_available=F&

zigbee data fra db