
autosar-e2e

Release 0.4.1

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Oct 08, 2023

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LIBRARY API

1.1 E2E Profiles

1.1.1 Profile 01

```
e2e.p01.e2e_p01_protect(data: bytearray, length: int, data_id: int, *, data_id_mode: int = 0,  
                           increment_counter: bool = True) → None
```

Calculate CRC inplace according to AUTOSAR E2E Profile 1.

Parameters

- **data** (`bytearray`) – Mutable bytes-like object starting with the CRC byte. This CRC byte will be updated inplace.
- **length** (`int`) – Number of data bytes which are considered for CRC calculation. `length` must fulfill the following condition: $1 \leq \text{length} \leq \text{len}(\text{data}) - 1$
- **data_id** (`int`) – A unique identifier which is used to protect against masquerading. The `data_id` is a 16bit unsigned integer.
- **data_id_mode** (`int`) – This attribute describes the inclusion mode that is used to include the `data_id`. The possible inclusion modes are `E2E_P01_DATAID_BOTH`, `E2E_P01_DATAID_ALT`, `E2E_P01_DATAID_LOW` and `E2E_P01_DATAID_NIBBLE`.
- **increment_counter** (`bool`) – If `True` the counter in byte 1 will be incremented before calculating the CRC.

```
e2e.p01.e2e_p01_check(data: bytearray, length: int, data_id: int, *, data_id_mode: int =  
                        E2E_P01_DATAID_BOTH) → bool
```

Return True if CRC is correct according to AUTOSAR E2E Profile 1.

Parameters

- **data** (`bytearray`) – Mutable bytes-like object starting with the CRC byte. This CRC byte will be updated inplace.
- **length** (`int`) – Number of data bytes which are considered for CRC calculation. `length` must fulfill the following condition: $1 \leq \text{length} < \text{len}(\text{data})$
- **data_id** (`int`) – A unique identifier which is used to protect against masquerading. The `data_id` is a 16bit unsigned integer.
- **data_id_mode** (`int`) – This attribute describes the inclusion mode that is used to include the `data_id`. The possible inclusion modes are `E2E_P01_DATAID_BOTH`, `E2E_P01_DATAID_ALT`, `E2E_P01_DATAID_LOW` and `E2E_P01_DATAID_NIBBLE`.

Returns

True if CRC is valid, otherwise return *False*

e2e.p01.E2E_P01_DATAID_BOTH: `Final[int] = 0x00`
e2e.p01.E2E_P01_DATAID_ALT: `Final[int] = 0x01`
e2e.p01.E2E_P01_DATAID_LOW: `Final[int] = 0x02`
e2e.p01.E2E_P01_DATAID_NIBBLE: `Final[int] = 0x03`

1.1.2 Profile 02

e2e.p02.e2e_p02_protect(*data: bytearray, length: int, data_id_list: bytes, *, increment_counter: bool = True*)
→ None

Calculate CRC inplace according to AUTOSAR E2E Profile 2.

Parameters

- **data** (`bytearray`) – Mutable `bytes-like` object starting with the CRC byte. This CRC byte will be updated inplace.
- **length** (`int`) – Number of data bytes which are considered for CRC calculation. `length` must fulfill the following condition: $1 \leq \text{length} \leq \text{len}(\text{data}) - 1$
- **data_id_list** (`bytes`) – A `bytes-like` object of length 16 which is used to protect against masquerading.
- **increment_counter** (`bool`) – If *True* the counter in byte 1 will be incremented before calculating the CRC.

e2e.p02.e2e_p02_check(*data: bytes, length: int, data_id_list: bytes*) → `bool`

Return *True* if CRC is correct according to AUTOSAR E2E Profile 2.

Parameters

- **data** – `bytes-like` object starting with the CRC byte.
- **length** – Data byte count over which the CRC must be calculated. `length` must fulfill the following condition: $1 \leq \text{length} \leq \text{len}(\text{data}) - 1$
- **data_id_list** – A `bytes-like` object of length 16 which is used to protect against masquerading.

Returns

True if CRC is valid, otherwise return *False*

1.1.3 Profile 05

e2e.p05.e2e_p05_protect(*data: bytearray, length: int, data_id: int, *, offset: int = 0, increment_counter: bool = True*) → None

Calculate CRC inplace according to AUTOSAR E2E Profile 5.

Parameters

- **data** (`bytearray`) – Mutable `bytes-like` object.
- **length** (`int`) – Number of data bytes which are considered for CRC calculation. `length` must fulfill the following condition: $1 \leq \text{length} \leq \text{len}(\text{data}) - 2$

- **data_id** (*int*) – A unique identifier which is used to protect against masquerading. The *data_id* is a 16bit unsigned integer.
- **offset** (*int*) – Byte offset of the E2E header.
- **increment_counter** (*bool*) – If *True* the counter will be incremented before calculating the CRC.

`e2e.p05.e2e_p05_check(data: bytes, length: int, data_id: int, *, offset: int = 0) → bool`

Return True if CRC is correct according to AUTOSAR E2E Profile 5.

Parameters

- **data** – bytes-like object.
- **length** – Data byte count over which the CRC must be calculated. *length* must fulfill the following condition: $1 \leq \text{length} \leq \text{len}(\text{data}) - 2$
- **data_id** (*int*) – A unique identifier which is used to protect against masquerading. The *data_id* is a 16bit unsigned integer.
- **offset** (*int*) – Byte offset of the E2E header.

Returns

True if CRC is valid, otherwise return *False*

1.2 CRC Functions

1.2.1 8-bit SAE J1850 CRC Calculation

`e2e.crc.calculate_crc8(data: bytes, start_value: int = 0xFF, first_call: bool = True) → int`

8-bit SAE J1850 CRC Calculation

Parameters

- **data** (*bytes*) – bytes-like object which contains the data for CRC calculation
- **start_value** (*int*) – First CRC of the algorithm (ignored when *first_call* is *True*). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (*bool*) – *True* if this is the first call of a sequence or an individual function call. *False* if this is a subsequent call in a sequence.

Returns

CRC value

`e2e.crc.CRC8_INITIAL_VALUE: Final[int] = 0xFF`

`e2e.crc.CRC8_XOR_VALUE: Final[int] = 0xFF`

`e2e.crc.CRC8_CHECK: Final[int] = 0x4B`

`e2e.crc.CRC8_MAGIC_CHECK: Final[int] = 0xC4`

1.2.2 8-bit 0x2F polynomial CRC Calculation

e2e.crc.calculate_crc8_h2f(*data*: bytes, *start_value*: int = 0xFF, *first_call*: bool = True) → int

8-bit 0x2F polynomial CRC Calculation

Parameters

- **data** (bytes) – bytes-like object which contains the data for CRC calculation
- **start_value** (int) – First CRC of the algorithm (ignored when *first_call* is *True*). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (bool) – *True* if this is the first call of a sequence or an individual function call. *False* if this is a subsequent call in a sequence.

Returns

CRC value

e2e.crc.CRC8H2F_INITIAL_VALUE: Final[int] = 0xFF

e2e.crc.CRC8H2F_XOR_VALUE: Final[int] = 0xFF

e2e.crc.CRC8H2F_CHECK: Final[int] = 0xDF

e2e.crc.CRC8H2F_MAGIC_CHECK: Final[int] = 0x42

1.2.3 16-bit CCITT-FALSE CRC16

e2e.crc.calculate_crc16(*data*: bytes, *start_value*: int = 0xFFFF, *first_call*: bool = True) → int

16-bit CCITT-FALSE CRC16

Parameters

- **data** (bytes) – bytes-like object which contains the data for CRC calculation
- **start_value** (int) – First CRC of the algorithm (ignored when *first_call* is *True*). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (bool) – *True* if this is the first call of a sequence or an individual function call. *False* if this is a subsequent call in a sequence.

Returns

CRC value

e2e.crc.CRC16_INITIAL_VALUE: Final[int] = 0xFFFF

e2e.crc.CRC16_XOR_VALUE: Final[int] = 0x0000

e2e.crc.CRC16_CHECK: Final[int] = 0x29B1

e2e.crc.CRC16_MAGIC_CHECK: Final[int] = 0x0000

1.2.4 16-bit 0x8005 polynomial CRC calculation

`e2e.crc.calculate_crc16_arc(data: bytes, start_value: int = 0x0000, first_call: bool = True) → int`

16-bit 0x8005 polynomial CRC calculation

Parameters

- **data** (`bytes`) – bytes-like object which contains the data for CRC calculation
- **start_value** (`int`) – First CRC of the algorithm (ignored when `first_call` is `True`). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (`bool`) – `True` if this is the first call of a sequence or an individual function call. `False` if this is a subsequent call in a sequence.

Returns

CRC value

`e2e.crc.CRC16ARC_INITIAL_VALUE: Final[int] = 0x0000`

`e2e.crc.CRC16ARC_XOR_VALUE: Final[int] = 0x0000`

`e2e.crc.CRC16ARC_CHECK: Final[int] = 0xBB3D`

`e2e.crc.CRC16ARC_MAGIC_CHECK: Final[int] = 0x0000`

1.2.5 32-bit Ethernet CRC Calculation

`e2e.crc.calculate_crc32(data: bytes, start_value: int = 0xFFFFFFFF, first_call: bool = True) → int`

32-bit Ethernet CRC Calculation

Parameters

- **data** (`bytes`) – bytes-like object which contains the data for CRC calculation
- **start_value** (`int`) – First CRC of the algorithm (ignored when `first_call` is `True`). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (`bool`) – `True` if this is the first call of a sequence or an individual function call. `False` if this is a subsequent call in a sequence.

Returns

CRC value

`e2e.crc.CRC32_INITIAL_VALUE: Final[int] = 0xFFFFFFFF`

`e2e.crc.CRC32_XOR_VALUE: Final[int] = 0xFFFFFFFF`

`e2e.crc.CRC32_CHECK: Final[int] = 0xCB43926`

`e2e.crc.CRC32_MAGIC_CHECK: Final[int] = 0xDEBB20E3`

1.2.6 32-bit 0xF4ACFB13 polynomial CRC calculation

e2e.crc.calculate_crc32_p4(data: bytes, start_value: int = 0xFFFFFFFF, first_call: bool = True) → int

32-bit 0xF4ACFB13 polynomial CRC calculation

Parameters

- **data** (bytes) – bytes-like object which contains the data for CRC calculation
- **start_value** (int) – First CRC of the algorithm (ignored when *first_call* is *True*). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (bool) – *True* if this is the first call of a sequence or an individual function call. *False* if this is a subsequent call in a sequence.

Returns

CRC value

e2e.crc.CRC32P4_INITIAL_VALUE: Final[int] = 0xFFFFFFFF

e2e.crc.CRC32P4_XOR_VALUE: Final[int] = 0xFFFFFFFF

e2e.crc.CRC32P4_CHECK: Final[int] = 0x1697D06A

e2e.crc.CRC32P4_MAGIC_CHECK: Final[int] = 0x904CDDBF

1.2.7 64-bit 0x42F0E1EBA9EA3693 polynomial CRC calculation

e2e.crc.calculate_crc64(data: bytes, start_value: int = 0xFFFFFFFFFFFFFFFF, first_call: bool = True) → int

64-bit 0x42F0E1EBA9EA3693 polynomial CRC calculation

Parameters

- **data** (bytes) – bytes-like object which contains the data for CRC calculation
- **start_value** (int) – First CRC of the algorithm (ignored when *first_call* is *True*). In a sequence, this is expected to be the return value of the previous function call.
- **first_call** (bool) – *True* if this is the first call of a sequence or an individual function call. *False* if this is a subsequent call in a sequence.

Returns

CRC value

e2e.crc.CRC64_INITIAL_VALUE: Final[int] = 0xFFFFFFFFFFFFFFFF

e2e.crc.CRC64_XOR_VALUE: Final[int] = 0xFFFFFFFFFFFFFF

e2e.crc.CRC64_CHECK: Final[int] = 0x995DC9BBDF1939FA

e2e.crc.CRC64_MAGIC_CHECK: Final[int] = 0x49958C9ABD7D353F

**CHAPTER
TWO**

DESCRIPTION

This library provides fast C implementations of the E2E CRC algorithms and E2E profiles.

Currently all relevant CRC algorithms are available in module *e2e.crc* but only E2E profile 2 is available. If you provide example data for other profiles i would try to implement them, too.

**CHAPTER
THREE**

INSTALLATION

You can install autosar-e2e from PyPI:

```
python -m pip install autosar-e2e
```


USAGE

Listing 1: CRC example

```
import e2e

crc: int = e2e.crc.calculate_crc8_h2f(b"\x00\x00\x00\x00")
```

Listing 2: E2E P02 example

```
import e2e

# create data
data = bytearray(b"\x00" * 8)
length = len(data) - 1
data_id_list = b"\x00" * 16

# increment counter and calculate CRC inplace
e2e.p02.e2e_p02_protect(data, length, data_id_list, increment_counter=True)

# check CRC
crc_correct: bool = e2e.p02.e2e_p02_check(data, length, data_id_list)
```

**CHAPTER
FIVE**

TEST

Run the tests with:

```
pip install pipx
pipx run tox
```

**CHAPTER
SIX**

BUILD

Build autosar-e2e with:

```
pip install pipx
pipx run build
pipx run twine check dist/*
```

**CHAPTER
SEVEN**

LICENSE

autosar-e2e is distributed under the terms of the [MIT](#) license.

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