smbus2 Documentation

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smbus2 - A drop-in replacement for smbus-cffi/smbus-python
class smbus2.SMBus(bus=None, force=False)
     block_process_call (i2c_addr, register, data, force=None)
           Executes a SMBus Block Process Call, sending a variable-size data block and receiving another variable-
           size response
               Parameters
                   • i2c addr (int) - i2c address
                   • register (int) - Register to read/write to
                   • data (list) - List of bytes
                   • force (Boolean) -
               Returns List of bytes
               Return type list
     close()
           Close the i2c connection.
     enable_pec(enable=True)
           Enable/Disable PEC (Packet Error Checking) - SMBus 1.1 and later
               Parameters enable (Boolean) -
     i2c_rdwr (*i2c_msgs)
           Combine a series of i2c read and write operations in a single transaction (with repeated start bits but no
           stop bits in between).
           This method takes i2c_msg instances as input, which must be created first with i2c_msg.read() or
           i2c_msq.write().
               Parameters i2c_msgs (i2c_msg) - One or more i2c_msg class instances.
               Return type None
     open (bus)
           Open a given i2c bus.
               Parameters bus (int or str) – i2c bus number (e.g. 0 or 1) or an absolute file path (e.g.
                   '/dev/i2c-42').
               Raises TypeError – if type(bus) is not in (int, str)
     pec
           Get and set SMBus PEC. 0 = \text{disabled (default)}, 1 = \text{enabled}.
     process_call (i2c_addr, register, value, force=None)
           Executes a SMBus Process Call, sending a 16-bit value and receiving a 16-bit response
               Parameters
                   • i2c_addr (int) - i2c address
                   • register (int) - Register to read/write to
```

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• value (int) - Word value to transmit

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• force (Boolean) -
```

Return type int

read_block_data(i2c_addr, register, force=None)

Read a block of up to 32-bytes from a given register.

Parameters

- i2c_addr (int) i2c address
- register (int) Start register
- force (Boolean) -

Returns List of bytes

Return type list

read_byte (i2c_addr, force=None)

Read a single byte from a device.

Return type int

Parameters

- i2c_addr (int) i2c address
- force (Boolean) -

Returns Read byte value

read byte data(i2c addr, register, force=None)

Read a single byte from a designated register.

Parameters

- i2c_addr (int) i2c address
- register (int) Register to read
- force (Boolean) -

Returns Read byte value

Return type int

read_i2c_block_data(i2c_addr, register, length, force=None)

Read a block of byte data from a given register.

Parameters

- i2c addr (int) i2c address
- register (int) Start register
- length (int) Desired block length
- force (Boolean) -

Returns List of bytes

Return type list

read_word_data(i2c_addr, register, force=None)

Read a single word (2 bytes) from a given register.

Parameters

• i2c addr (int) - i2c address

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• register (int) - Register to read
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• force (Boolean) -

Returns 2-byte word

Return type int

write_block_data (i2c_addr, register, data, force=None)

Write a block of byte data to a given register.

Parameters

- i2c_addr (int) i2c address
- register (int) Start register
- data (list) List of bytes
- force (Boolean) -

Return type None

write_byte (i2c_addr, value, force=None)

Write a single byte to a device.

Parameters

- i2c_addr (int) i2c address
- value (int) value to write
- force (Boolean) -

write_byte_data (i2c_addr, register, value, force=None)

Write a byte to a given register.

Parameters

- i2c_addr (int) i2c address
- register (int) Register to write to
- value (int) Byte value to transmit
- force (Boolean) -

Return type None

write_i2c_block_data (i2c_addr, register, data, force=None)

Write a block of byte data to a given register.

Parameters

- i2c_addr (int) i2c address
- register (int) Start register
- data (list) List of bytes
- force (Boolean) -

Return type None

write_quick (i2c_addr, force=None)

Perform quick transaction. Throws IOError if unsuccessful. :param i2c_addr: i2c address :type i2c_addr: int :param force: :type force: Boolean

```
Write a byte to a given register.
              Parameters
                  • i2c_addr (int) - i2c address
                  • register (int) - Register to write to
                  • value (int) - Word value to transmit
                  • force (Boolean) -
              Return type None
class smbus2.i2c_msg
     As defined in i2c.h.
     addr
          Structure/Union member
     buf
          Structure/Union member
     flags
          Structure/Union member
     len
          Structure/Union member
     static read(address, length)
          Prepares an i2c read transaction.
              Parameters
                  • address – Slave address.
                  • length – Number of bytes to read.
              Type address: int
              Type length: int
              Returns New i2c_msg instance for read operation.
              Return type i2c_msg
     static write(address, buf)
          Prepares an i2c write transaction.
              Parameters
                  • address (int) - Slave address.
                  • buf (list) – Bytes to write. Either list of values or str.
              Returns New i2c_msg instance for write operation.
              Return type i2c_msq
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write_word_data(i2c_addr, register, value, force=None)

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