
python_ics Documentation

Release 2.11

David Rebbe

Jun 01, 2018

Contents

1 Function List	39
2 Variables	43
Python Module Index	55

Python C Code module for interfacing to the icsneo40 dynamic library. Code tries to respect PEP 8 (<http://python.org/dev/peps/pep-0008>). Function naming convention does not follow the tradition c style icsneo40 naming convention as pyics module name acts as the namespace (icsneo portion of the function) and function names are suppose to be lowercase with underscores instead of mixedCase like icsneo API.

C API can be mimiced almost identically by doing the following:

```
>>> import ics as icsneo
>>> devices = icsneo.FindNeoDevices()
>>> for device in devices:
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

Recommended Python way by doing the following:

```
>>> import ics
>>> devices = ics.find_devices()
>>> for device in devices:
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

It should be noted that `ics.NeoDevice` is used a little bit differently than the C API. `ics.NeoDevice` contains two extra members:

`ics.NeoDevice.AutoHandleClose` and `ics.NeoDevice._Handle`

The handle normally returned from `icsneoOpenNeoDevice()` is stored inside `_Handle` and setting `AutoHandleClose` to True (Default) will automatically close the handle when the `ics.NeoDevice` goes out of scope.

Installation:

`pip install python_ics`

<https://pypi.python.org/pypi/python-ics>

```
exception ics.ArgumentError
    Bases: Exception

exception ics.RuntimeError
    Bases: Exception

class ics.ApiFirmwareInfo
    Bases: object

    ApiFirmwareInfo object

    iAppMajor
    iAppMinor
    iBoardRevMajor
    iBoardRevMinor
    iBootLoaderVersionMajor
    iBootLoaderVersionMinor
    iMainFirmChkSum
    iMainFirmDateDay
    iMainFirmDateHour
```

```
iMainFirmDateMin
iMainFirmDateMonth
iMainFirmDateSecond
iMainFirmDateYear
iMainVnetHWrevMajor
iMainVnetHWrevMinor
iMainVnetSRAMSize
iManufactureDay
iManufactureMonth
iManufactureYear
iType

class ics.CanFdSettings
Bases: object
CanFdSettings object

FDBRP
FDBaudrate
FDMode
FDTqProp
FDTqSeg1
FDTqSeg2
FDTqSync

class ics.CanSettings
Bases: object
CanSettings object

BRP
Baudrate
The bit rate of a CAN channel can be selected from a list of common bit rates Write the correct enumeration
for the desired bit rate and ensure that SetBaudrate is 1(auto)

Mode
CAN controller mode when the neoVI device goes online or runs a CoreMini script. Normal=0 Disabled=1
Listen Only=3 Listen All=7

SetBaudrate
The bit rate of a CAN channel can be selected one of two ways. It can either be selected from a list of
common bit rates (SetBaudrate=1) or the user can specify the CAN timing parameters (SetBaudrate=0)

TqProp
Propagation delay

TqSeg1
Phase 1 segment

TqSeg2
Phase 2 segment
```

TqSync
Syncro jump width

auto_baud
Enables the auto bitrate feature. 1 = enable, 0 = disable.

innerFrameDelay25us

transceiver_mode
Currently Not used.

class ics.CmISO157652RxMessage
Bases: object
CmISO157652RxMessage object

blockSize
Overrides the block size that the receiver reports, see overrideBlockSize. Set to J2534's BS_TX if <= 0xFF

cf_timeout
max timeout (ms) for waiting on consecutive frame. Set this to N_CR_MAX's value in J2534

extendedAddress
Extended Address byte of transmitter. see ext_address_enable, not supported

fc_id
flow control arbId to transmit in flow control (from neoVI to ECU)

flags

flowControlExtendedAddress
Expected Extended Address byte of response from receiver. see fc_ext_address_enable, not supported

id
arbId of transmitted frames (CAN id to transmit to)

id_mask
ArbId filter mask for frames from transmitter (from ECU to neoVI)

padding
The padding byte to use to fill the unused portion of * transmitted CAN frames (flow control), see paddingEnable.

reserved

stMin
Minimum separation time (between consecutive frames) to report in flow control response

vs_netid
The netid of the message (determines which network to decode receives), not supported

class ics.CmISO157652TxMessage
Bases: object
CmISO157652TxMessage object

blockSize
Overrides the block size that the receiver reports, see overrideBlockSize. Set to J2534's BS_TX if <= 0xFF

data
The data

extendedAddress
Extended Address byte of transmitter. see ext_address_enable, not supported

fc_id
flow control arb id filter value (response id from receiver)

fc_id_mask
The flow control arb filter mask (response id from receiver)

flags

flowControlExtendedAddress
Expected Extended Address byte of response from receiver. see fc_ext_address_enable, not supported

fs_timeout
max timeout (ms) for waiting on flow control respons. Set this to N_BS_MAX's value if J2534

fs_wait
max timeout (ms) for waiting on flow control response after receiving flow control * with flow status set to WAIT. Set this to N_BS_MAX's value if J2534.

id
arbId of transmitted frames (CAN id to transmit to)

num_bytes
Number of data bytes

padding
The padding byte to use to fill the unused portion of * transmitted CAN frames (single frame, first frame, consecutive frame) *

stMin
Overrides the stMin that the receiver reports, see overrideSTmin. Set to J2534's STMIN_TX if <= 0xFF

tx_index

vs_netid
The netid of the message (determines which network to transmit on), not supported

class ics.CyanSettings
Bases: object

CyanSettings object

ain_sample_period

ain_threshold

can1
ics.CanSettings Object

can2
ics.CanSettings Object

can3
ics.CanSettings Object

can4
ics.CanSettings Object

can5
ics.CanSettings Object

can6
ics.CanSettings Object

can7
ics.CanSettings Object

```
can8
    ics.CanSettings Object

can_switch_mode

canfd1
    ics.CanFdSettings Object

canfd2
    ics.CanFdSettings Object

canfd3
    ics.CanFdSettings Object

canfd4
    ics.CanFdSettings Object

canfd5
    ics.CanFdSettings Object

canfd6
    ics.CanFdSettings Object

canfd7
    ics.CanFdSettings Object

canfd8
    ics.CanFdSettings Object

digitalIoThresholdEnable

digitalIoThresholdTicks

disableUsbCheckOnBoot

enableLatencyTest

ethernet
    ics.EthernetSettings Object

idle_wakeup_network_enables_3

iso15765_separation_time_offset

iso9141_kwp_settings_1
    Iso9141Keyword2000Settings Object

iso9141_kwp_settings_2
    Iso9141Keyword2000Settings Object

iso9141_kwp_settings_3
    Iso9141Keyword2000Settings Object

iso9141_kwp_settings_4
    Iso9141Keyword2000Settings Object

iso_msg_termination_1
    0 - use inner frame time, 1 - GME CIM-SCL

iso_msg_termination_2
    0 - use inner frame time, 1 - GME CIM-SCL

iso_msg_termination_3
    0 - use inner frame time, 1 - GME CIM-SCL
```

```
iso_msg_termination_4
    0 - use inner frame time, 1 - GME CIM-SCL

iso_parity_1
    0 - no parity, 1 - event, 2 - odd

iso_parity_2
    0 - no parity, 1 - event, 2 - odd

iso_parity_3
    0 - no parity, 1 - event, 2 - odd

iso_parity_4
    0 - no parity, 1 - event, 2 - odd

lin1
    ics.LinSettings Object

lin2
    ics.LinSettings Object

lin3
    ics.LinSettings Object

lin4
    ics.LinSettings Object

lin5
    ics.LinSettings Object

lin6
    ics.LinSettings Object

lsft1
    ics.CanSettings Object

lsft2
    ics.CanSettings Object

misc_io_analog_enable
misc_io_initial_ddr
misc_io_initial_latch
misc_io_on_report_events
misc_io_report_period
network_enabled_on_boot
network_enables
network_enables_2
network_enables_3
perf_en
pwr_man_enable
pwr_man_timeout
reserved
slaveVnetA
```

```
slaveVnetB

swcan1
    ics.SWCanSettings Object

swcan2
    ics.SWCanSettings Object

termination_enables

text_api
    ics.TextApiSettings Object

class ics.EthernetSettings
    Bases: object

    EthernetSettings object

    auto_neg

    duplex

    led_mode

    link_speed

    rsvd

class ics.Fire2DeviceStatus
    Bases: object

    Fire2DeviceStatus object

    backupPowerEnabled

    backupPowerGood

    ethernetActivationLineEnabled

    usbHostPowerEnabled

class ics.FireSettings
    Bases: object

    FireSettings object

    ain_sample_period

    ain_threshold

    can1
        ics.CanSettings Object

    can2
        ics.CanSettings Object

    can3
        ics.CanSettings Object

    can4
        ics.CanSettings Object

    cgi_baud

    cgi_chksum_enable

    cgi_enable_reserved
```

```
cgi_rx_ifs_bit_times
cgi_tx_ifs_bit_times
fast_init_network_enables_1
fast_init_network_enables_2
iso15765_separation_time_offset
iso9141_kwp_enable_reserved
iso9141_kwp_settings
    Iso9141Keyword2000Settings Object
iso9141_kwp_settings_2
    Iso9141Keyword2000Settings Object
iso9141_kwp_settings_3
    Iso9141Keyword2000Settings Object
iso9141_kwp_settings_4
    Iso9141Keyword2000Settings Object
iso_msg_termination
    0 - use inner frame time, 1 - GME CIM-SCL
iso_msg_termination_2
    0 - use inner frame time, 1 - GME CIM-SCL
iso_msg_termination_3
    0 - use inner frame time, 1 - GME CIM-SCL
iso_msg_termination_4
    0 - use inner frame time, 1 - GME CIM-SCL
iso_parity
    0 - no parity, 1 - event, 2 - odd
iso_parity_2
    0 - no parity, 1 - event, 2 - odd
iso_parity_3
    0 - no parity, 1 - event, 2 - odd
iso_parity_4
    0 - no parity, 1 - event, 2 - odd
iso_tester_pullup_enable
lin1
    ics.LinSettings Object
lin2
    ics.LinSettings Object
lin3
    ics.LinSettings Object
lin4
    ics.LinSettings Object
lsft
    ics.CanSettings Object
misc_io_analog_enable
```

```
misc_io_initial_ddr
misc_io_initial_latch
misc_io_on_report_events
misc_io_report_period
network_enabled_on_boot
network_enables
network_enables_2
perf_en
pwm_man_timeout
pwr_man_enable
swcan
    ics.SWCanSettings Object
text_api
    ics.TextApiSettings Object
uart
    ics.UartSettings Object
uart2
    ics.UartSettings Object
vnetBits
class ics.IcsDeviceStatus
    Bases: object
    IcsDeviceStatus object
fire2Status
    ics.Fire2DeviceStatus Object
class ics.Iso9141Keyword2000InitSteps
    Bases: object
    Iso9141Keyword2000InitSteps object
k
l
time_500us
class ics.Iso9141Keyword2000Settings
    Bases: object
    Iso9141Keyword2000Settings object
Baudrate
brgh
chksum_enabled
init_steps
    Tuple of Iso9141Keyword2000InitSteps
p2_500us
```

```
p3_500us
p4_500us
spbrg

class ics.LinSettings
    Bases: object
        LinSettings object
        Baudrate
        MasterResistor
        Mode
        brgh
        spbrg

class ics.NeoDevice
    Bases: object
        NeoDevice object
        AutoHandleClose
            When NeoDevice is freed the handle will automatically be closed, if true.
        DeviceType
        Handle
        IsOpen
            This contains the handle returned from icsneoOpenDevice() API. If uncertain, don't use this.
        MaxAllowedClients
        Name
            String describing DeviceType, extension to Python api only.
        NumberOfClients
        SerialNumber

class ics.OpEthGeneralSettings
    Bases: object
        OpEthGeneralSettings object
        bEnReportLinkQuality
        bTapEnPtp
        bTapEnSwitch
        reserved0
        tapPair0
        tapPair1
        tapPair2
        tapPair3
        tapPair4
        tapPair5
```

```
ucInterfaceType

class ics.OpEthSettings
    Bases: object

    OpEthSettings object

    preemption_en
    reserved0

    ucConfigMode

class ics.RadGalaxySettings
    Bases: object

    RadGalaxySettings object

    ain_sample_period
    ain_threshold

    can1
        ics.CanSettings Object

    can2
        ics.CanSettings Object

    can3
        ics.CanSettings Object

    can4
        ics.CanSettings Object

    can5
        ics.CanSettings Object

    can6
        ics.CanSettings Object

    can7
        ics.CanSettings Object

    can8
        ics.CanSettings Object

    can_switch_mode

    canfd1
        ics.CanFdSettings Object

    canfd2
        ics.CanFdSettings Object

    canfd3
        ics.CanFdSettings Object

    canfd4
        ics.CanFdSettings Object

    canfd5
        ics.CanFdSettings Object

    canfd6
        ics.CanFdSettings Object
```

```
canfd7
    ics.CanFdSettings Object

canfd8
    ics.CanFdSettings Object

idle_wakeup_network_enables_1
idle_wakeup_network_enables_2
idle_wakeup_network_enables_3
iso15765_separation_time_offset
iso9141_kwp_settings_1
    Iso9141Keyword2000Settings Object

iso_msg_termination_1
    0 - use inner frame time, 1 - GME CIM-SCL

iso_parity_1
    0 - no parity, 1 - event, 2 - odd

lin1
    ics.LinSettings Object

misc_io_analog_enable
misc_io_initial_ddr
misc_io_initial_latch
misc_io_on_report_events
misc_io_report_period
network_enabled_on_boot
network_enables
network_enables_2
network_enables_3

opEth1
    ics.OpEthSettings Object

opEth10
    ics.OpEthSettings Object

opEth11
    ics.OpEthSettings Object

opEth12
    ics.OpEthSettings Object

opEth2
    ics.OpEthSettings Object

opEth3
    ics.OpEthSettings Object

opEth4
    ics.OpEthSettings Object

opEth5
    ics.OpEthSettings Object
```

```

opEth6
    ics.OpEthSettings Object

opEth7
    ics.OpEthSettings Object

opEth8
    ics.OpEthSettings Object

opEth9
    ics.OpEthSettings Object

opEthGen
    ics.OpEthGeneralSettings Object

perf_en

pwr_man_enable

pwr_man_timeout

swcan1
    ics.SWCanSettings Object

swcan2
    ics.SWCanSettings Object

text_api
    ics.TextApiSettings Object

class ics.SWCanSettings
Bases: object
SWCanSettings object

BRP

Baudrate
The bit rate of a CAN channel can be selected from a list of common bit rates Write the correct enumeration for the desired bit rate and ensure that SetBaudrate is 1(auto)

Mode
CAN controller mode when the neoVI device goes online or runs a CoreMini script. Normal=0 Disabled=1 Listen Only=3 Listen All=7

RESERVED

SetBaudrate
The bit rate of a CAN channel can be selected one of two ways. It can either be selected from a list of common bit rates (SetBaudrate=1) or the user can specify the CAN timing parameters (SetBaudrate=0)

TqProp
Propagation delay

TqSeg1
Phase 1 segment

TqSeg2
Phase 2 segment

TqSync
Syncro jump width

auto_baud
Enables the auto bitrate feature. 1 = enable, 0 = disable.

```

```
high_speed_auto_switch
transceiver_mode
    Currently Not used.

class ics.SpyMessage
Bases: object
SpyMessage object

AckBytes
ArbIDOrHeader
Data
DescriptionID
    Not Used
ExtraDataPtr
ExtraDataPtrEnabled
MessagePieceID
    Not Used
MiscData
NetworkID
    This value is used to identify which network this message was received on.
NetworkID2
    This value is used to identify which network this message was received on.
NodeID
    Not Used
NumberBytesData
    Holds the number of bytes in the Data(1 to 8) array or the number of bytes in a CAN remote frame (The DLC).
NumberBytesHeader
    Used for J1850/ISO messages. It indicates how many bytes are stored in the Header(1 to 4) array.
Protocol
    Valid values are SPY_PROTOCOL_CAN, SPY_PROTOCOL_J1850VPW, and SPY_PROTOCOL_ISO9141.
StatusBitField
StatusBitField2
StatusBitField3
StatusBitField4
TimeHardware
    Hardware time stamp. The TimeStamp is reset on device open
TimeHardware2
    Hardware time stamp. The TimeStamp is reset on device open
TimeStampHardwareID
    This is an identifier of what type of hardware timestamp is used. Since neoVI's timestamp is always the same, this doesn't change.
```

TimeStampSystemID

This is an identifier of what type of system timestamp is used. Since WIN32 neoVI's timestamp is always the same, from the timeGetTime API, this doesn't change.

TimeSystem

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

TimeSystem2

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

noExtraDataPtrCleanup

Tells Python to not clean up ExtraDataPtrMemory, If this is enabled. Ignore, if unsure.

class ics.SpyMessageJ1850

Bases: object

SpyMessageJ1850 object

AckBytes**Data****DescriptionID**

Not Used

ExtraDataPtr**ExtraDataPtrEnabled****Header****MessagePieceID**

Not Used

MiscData**NetworkID**

This value is used to identify which network this message was received on.

NetworkID2

This value is used to identify which network this message was received on.

NodeID

Not Used

NumberBytesData

Holds the number of bytes in the Data(1 to 8) array or the number of bytes in a CAN remote frame (The DLC).

NumberBytesHeader

Used for J1850/ISO messages. It indicates how many bytes are stored in the Header(1 to 4) array.

Protocol

Valid values are SPY_PROTOCOL_CAN, SPY_PROTOCOL_J1850VPW, and SPY_PROTOCOL_ISO9141.

StatusBitField**StatusBitField2****StatusBitField3****StatusBitField4****TimeHardware**

Hardware time stamp. The TimeStamp is reset on device open

TimeHardware2

Hardware time stamp. The TimeStamp is reset on device open

TimeStampHardwareID

This is an identifier of what type of hardware timestamp is used. Since neoVI's timestamp is always the same, this doesn't change.

TimeStampSystemID

This is an identifier of what type of system timestamp is used. Since WIN32 neoVI's timestamp is always the same, from the timeGetTime API, this doesn't change.

TimeSystem

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

TimeSystem2

TimeSystem is loaded with the value received from the timeGetTime call in the WIN32 multimedia API.

noExtraDataPtrCleanup

Tells Python to not clean up ExtraDataPtrMemory, If this is enabled. Ignore, if unsure.

class ics.TextApiSettings

Bases: object

TextApiSettings object

can1_options

Sets the length of the Arbitration ID's. Set to 1 for Extended and 0 for Standard

can1_rx_id

Sets or Reads the Arbitration ID for Sending Receiving API commands

can1_tx_id

Sets or Reads the Arbitration ID for Sending Text API commands

can2_options

can2_rx_id

can2_tx_id

can3_options

can3_rx_id

can3_tx_id

can4_options

can4_rx_id

can4_tx_id

network_enables

Bitfield telling which netowrk to support Text API.

class ics.UartSettings

Bases: object

UartSettings object

Baudrate

Holds the baud rate for the UART Connection. An example value could be 10417 or 9600

bOptions

Bitfield containing UART Options Invert TX=1, Invert RX=2, Half Duplex=4

```
brgh
flow_control
    Set to 0 for no flow control and 1 for simple CTS RTS

parity
    Sets the Parity type. Valid values are None=0, Even=1, Odd=2

reserved_1

spbrg

stop_bits
    Sets the number of stop bits to use. Valid values are One=1, Two=2

class ics.Vcan3Settings
    Bases: object

    Vcan3Settings object

can1
    ics.CanSettings Object

can2
    ics.CanSettings Object

iso15765_separation_time_offset

misc_io_initial_ddr

misc_io_initial_latch

misc_io_on_report_events

misc_io_report_period

network_enabled_on_boot

network_enables

perf_en

class ics.Vcan412Settings
    Bases: object

    Vcan412Settings object

can1
    ics.CanSettings Object

can2
    ics.CanSettings Object

canfd1
    ics.CanFdSettings Object

canfd2
    ics.CanFdSettings Object

disableUsbCheckOnBoot
    flags

enableLatencyTest
    flags

iso15765_separation_time_offset
```

```
network_enabled_on_boot
network_enables
perf_en
pwr_man_enable
pwr_man_timeout
reserved
    flags
termination_enables
text_api
    ics.TextApiSettings Object

class ics.VcanRFSettings
Bases: object
VcanRFSettings object

can1
    ics.CanSettings Object

can2
    ics.CanSettings Object

can3
    ics.CanSettings Object

can4
    ics.CanSettings Object

idle_wakeup_network_enables_1
idle_wakeup_network_enables_2
iso15765_separation_time_offset
iso9141_kwp_enable_reserved
iso9141_kwp_settings
    ics.Iso9141Keyword2000Settings Object

iso9141_kwp_settings_2
    ics.Iso9141Keyword2000Settings Object

iso_msg_termination
    0 - use inner frame time, 1 - GME CIM-SCL

iso_msg_termination_2
    0 - use inner frame time, 1 - GME CIM-SCL

iso_parity
    0 - no parity, 1 - event, 2 - odd

iso_parity_2
    0 - no parity, 1 - event, 2 - odd

iso_tester_pullup_enable

lin1
    ics.LinSettings Object
```

```
lin2
    ics.LinSettings Object

misc_io_analog_enable
misc_io_initial_ddr
misc_io_initial_latch
misc_io_on_report_events
misc_io_report_period
network_enabled_on_boot
network_enables
network_enables_2
perf_en

pwr_man_enable
    0 - off, 1 - sleep enabled, 2- idle enabled (fast wakeup)

pwr_man_timeout

class ics.VividCANSettings
    Bases: object
    VividCANSettings object

can1
    ics.CanSettings Object

can_switch_mode
disableUsbCheckOnBoot
    flags

ecu_id

enableLatencyTest
    flags

iso15765_separation_time_offset

lsftcan1
    ics.CanSettings Object

network_enabled_on_boot

network_enables

perf_en

pwr_man_enable
pwr_man_timeout

reserved
    flags

swcan1
    ics.CanSettings Object

termination_enables
```

`ics.ClosePort()`

Note: Identical to PEP8 compliant `ics.close_device()` method.

`ics.FindNeoDevices()`

Note: Identical to PEP8 compliant `ics.find_devices()` method.

`ics.GetDLLVersion()`

Note: Identical to PEP8 compliant `ics.get_dll_version()` method.

`ics.GetErrorMessages()`

Note: Identical to PEP8 compliant `ics.get_error_messages()` method.

`ics.GetHWFirmwareInfo()`

Note: Identical to PEP8 compliant `ics.get_hw_firmware_info()` method.

`ics.GetLastAPIError()`

Note: Identical to PEP8 compliant `ics.get_last_api_error()` method.

`ics.GetMessages()`

Note: Identical to PEP8 compliant `ics.get_messages()` method.

`ics.GetPerformanceParameters()`

Note: Identical to PEP8 compliant `ics.get_performance_parameters()` method.

`ics.GetRTC()`

Note: Identical to PEP8 compliant `ics.get_rtc()` method.

`ics.GetSerialNumber()`

Note: Identical to PEP8 compliant `ics.get_serial_number()` method.

`ics.OpenNeoDevice()`

Note: Identical to PEP8 compliant `ics.open_device()` method.

`ics.RequestEnterSleepMode()`

Note: Identical to PEP8 compliant `ics.request_enter_sleep_mode()` method.

`ics.ScriptClear()`

Note: Identical to PEP8 compliant `ics.coremini_clear()` method.

`ics.ScriptGetFBlockStatus()`

Note: Identical to PEP8 compliant `ics.coremini_get_fblock_status()` method.

`ics.ScriptGetScriptStatus()`

Note: Identical to PEP8 compliant `ics.coremini_get_status()` method.

`ics.ScriptLoad()`

Note: Identical to PEP8 compliant `ics.coremini_load()` method.

`ics.ScriptReadAppSignal()`

Note: Identical to PEP8 compliant `ics.coremini_read_app_signal()` method.

`ics.ScriptReadRxMessage()`

Note: Identical to PEP8 compliant `ics.coremini_read_rx_message()` method.

`ics.ScriptReadTxMessage()`

Note: Identical to PEP8 compliant `ics.coremini_read_tx_message()` method.

`ics.ScriptStart()`

Note: Identical to PEP8 compliant `ics.coremini_start()` method.

`ics.ScriptStartFBlock()`

Note: Identical to PEP8 compliant `ics.coremini_start_fblock()` method.

`ics.ScriptStop()`

Note: Identical to PEP8 compliant `ics.coremini_stop()` method.

`ics.ScriptStopFBlock()`

Note: Identical to PEP8 compliant `ics.coremini_stop_fblock()` method.

`ics.ScriptWriteAppSignal()`

Note: Identical to PEP8 compliant `ics.coremini_write_app_signal()` method.

`ics.ScriptWriteRxMessage()`

Note: Identical to PEP8 compliant `ics.coremini_write_rx_message()` method.

`ics.ScriptWriteTxMessage()`

Note: Identical to PEP8 compliant `ics.coremini_write_tx_message()` method.

`ics.SetRTC()`

Note: Identical to PEP8 compliant `ics.set_rtc()` method.

```
ics.SetReflashDisplayCallback()
```

Note: Identical to PEP8 compliant `ics.set_reflash_callback()` method.

```
ics.TxMessages()
```

Note: Identical to PEP8 compliant `ics.transmit_messages()` method.

```
ics.ValidateHObject()
```

Note: Identical to PEP8 compliant `ics.validate_hobject()` method.

```
ics.base36enc(serial)
```

Converts a decimal serial number to base36.

Args: serial (int): serial number.

Raises: `ics.RuntimeError`

Returns: Str: Serial Number

```
>>> ics.base36enc(device.SerialNumber)
CY0024
```

```
ics.close_device(device)
```

Closes the device.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Error Count (int)

```
>>> for device in ics.find_devices():
...     ics.open_device(device)
...     # Do something with the device...
...     ics.close_device(device)
... 
```

Note: `ics.NeoDevice` will automatically close the device when it goes out of scope.

```
ics.coremini_clear(device, location)
```

Clears the CoreMini into the device.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

location (int): Accepts `ics.SCRIPT_LOCATION_FLASH_MEM`, `ics.SCRIPT_LOCATION_SD CARD`, or `ics.SCRIPT_LOCATION_VCAN3_MEM`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_clear(device, ics.SCRIPT_LOCATION_SDCARD)
```

`ics.coremini_get_fblock_status(device, index)`
Gets the status of a Coremini Function Block at *index* on *device*.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`index (int): Index of the function block.`

Raises: `ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_get_fblock_status(device, 1)
True
```

`ics.coremini_get_status(device)`
Gets the status of the CoreMini in the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: True if running, otherwise False.

```
>>> device = ics.open_device()
>>> ics.coremini_get_status(device)
>>>
```

`ics.coremini_load(device, coremini, location)`
Loads the CoreMini into the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`coremini (str/tuple): Use string to load from file, Use Tuple if file data.`

`location (int): Accepts ics.SCRIPT_LOCATION_FLASH_MEM, ics.SCRIPT_LOCATION_SDCARD, or ics.SCRIPT_LOCATION_VCAN3_MEM`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_load(device, 'cmvspy.vs3cmb', ics.SCRIPT_LOCATION_SDCARD)
```

`ics.coremini_read_app_signal(device, index)`
Gets the value of a Coremini application signal at *index* on *device*.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`index (int): Index of the application signal.`

Raises: `ics.RuntimeError`

Returns: int on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_read_app_signal(device, 1)
52
```

`ics.coremini_read_rx_message(device, index, j1850=False)`

Gets the value of a Coremini Message at *index* on *device*.

Args: `device (ics.NeoDevice): ics.NeoDevice`

index (int): Index of the application signal.

j1850 (bool): Use `ics.SpyMessageJ1850` instead.

Raises: `ics.RuntimeError`

Returns: `ics.SpyMessage` Success.

```
>>> device = ics.open_device()
>>> msg = ics.coremini_read_tx_message(device, 0)
```

`ics.coremini_read_tx_message(device, index, j1850=False)`

Gets the value of a Coremini Message at *index* on *device*.

Args: `device (ics.NeoDevice): ics.NeoDevice`

index (int): Index of the application signal.

j1850 (bool): Use `ics.SpyMessageJ1850` instead.

Raises: `ics.RuntimeError`

Returns: `ics.SpyMessage` Success.

```
>>> device = ics.open_device()
>>> msg = ics.coremini_read_tx_message(device, 0)
```

`ics.coremini_start(device, location)`

Starts the CoreMini into the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

location (int): Accepts `ics.SCRIPT_LOCATION_FLASH_MEM`, `ics.SCRIPT_LOCATION_SDCARD`, or `ics.SCRIPT_LOCATION_VCAN3_MEM`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_start(device, ics.SCRIPT_LOCATION_SDCARD)
```

`ics.coremini_start_fblock(device, index)`

Starts a Coremini Function Block at *index* on *device*.

Args: `device (ics.NeoDevice): ics.NeoDevice`

index (int): Index of the function block.

Raises: `ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_start_fblock(device, 1)
```

`ics.coremini_stop(device)`

Stops the CoreMini into the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.coremini_stop(device)
```

`ics.coremini_stop_fblock(device, index)`

Stops a Coremini Function Block at `index` on `device`.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`index (int): Index of the function block.`

Raises: `ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_stop_fblock(device, 1)
```

`ics.coremini_write_app_signal(device, index, value)`

Sets the value of a Coremini application signal at `index` on `device`.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`index (int): Index of the application signal.`

`value (int): New value of the application signal.`

Raises: `ics.RuntimeError`

Returns: None on Success.

```
>>> device = ics.open_device()
>>> ics.coremini_write_app_signal(device, 1, 52)
>>>
```

`ics.coremini_write_rx_message(device, index, TODO)`

TODO

`ics.coremini_write_tx_message(device, index, msg)`

TODO

`ics.create_neovi_radio_message(Relay1, Relay2, Relay3, Relay4, Relay5, LED6,
 LED5, MSB_report_rate, LSB_report_rate, ana-
 log_change_report_rate, relay_timeout)`

Python API only. Generates data bytes for use with neoVI RADI/O CAN Messages

Kwargs: `Relay1 (boolean): Enable/Disable Relay1`

`Relay2 (boolean): Enable/Disable Relay2`

`Relay3 (boolean): Enable/Disable Relay3`

`Relay4 (boolean): Enable/Disable Relay4`

`Relay5 (boolean): Enable/Disable Relay5`

`LED5 (boolean): Enable/Disable LED5`

`LED6 (boolean): Enable/Disable LED6`

`MSB_report_rate (int): MSB Report Rate in ms (0-255)`

`LSB_report_rate (int): LSB Report Rate in ms (0-255)`

analog_change_report_rate (int): Analog change report rate

relay_timeout (int): Relay Timeout (0-255)*255ms

Returns:

Tuple of data bytes for use with `ics.SpyMessage`

Raises: `ics.RuntimeError`

```
>>> msg = ics.SpyMessage()
>>> msg.Data = ics.create_neovi_radio_message(Relay1=True, Relay4=False,
    LED6=True, MSB_report_rate=10)
>>> msg.Data
(65, 10, 0, 0, 0)
```

`ics.find_devices (device_type=ics.NEODEVICE_ALL)`

Finds all connected devices and returns a tuple of `ics.NeoDevice` for use in `ics.open_device()`

Args: device_type (int): Accepts ics.NEODEVICE_* Macros

New in 3.0 (803):

device_type (List/Tuple): Accepts a Container of ics.NEODEVICE_* Macros

stOptionsOpenNeoEx (int): Usually ics.NETID_CAN, if needed

Raises: `ics.RuntimeError`

Returns: Tuple of `ics.NeoDevice` for use in `ics.open_device()`

```
>>> for device in ics.find_devices():
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

New in 3.0 (803):

```
>>> for device in ics.find_devices([ics.NEODEVICE_FIRE, ics.NEODEVICE_VCAN3]):
...     print(device.Name, device.SerialNumber)
...
neoVI FIRE 59886
```

`ics.firmware_update_required(device)`

Determines if the device firmware needs flashing.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

```
>>> ics.force_firmware_update(device)
True
```

`ics.force_firmware_update(device)`

Forces the device to flash firmware.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

```
>>> ics.force_firmware_update(device)
True
```

ics.get_active_vnet_channel(device)
Gets active vnet channel for the device.

Args: device (*ics.NeoDevice*): *ics.NeoDevice*

Raises: *ics.RuntimeError*

Returns: Int: Returns active vnet channel.

ics.get_backup_power_enabled(device)
Returns the device backup power enabled for the device.

Args: device (*ics.NeoDevice*): *ics.NeoDevice*

Raises: *ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

ics.get_backup_power_ready(device)
Returns the device backup power is ready for the device.

Args: device (*ics.NeoDevice*): *ics.NeoDevice*

Raises: *ics.RuntimeError*

Returns: Boolean: True on success, False on failure.

ics.get_device_settings(device, device_type)
Gets the settings in the device. device_type can override which setting object we deal with normally

Args: device (*ics.NeoDevice*): *ics.NeoDevice*

Raises: *ics.RuntimeError*

Returns: *ics.Vcan3Settings* or *ics.FireSettings*.

```
>>> device = ics.open_device()
>>> settings = ics.get_device_settings(device)
>>> type(settings)
<class 'ics.FireSettings'>
>>>
```

ics.get_device_status(device)

Returns the device status.

Args: device (*ics.NeoDevice*): *ics.NeoDevice*

Raises: *ics.RuntimeError*

Returns: (*ics.IcsDeviceStatus*).

```
>>> import ics
>>> d = ics.open_device()
>>> status = ics.get_device_status(d)
>>> status.fire2Status.ethernetActivationLineEnabled
0
```

ics.get_dll_firmware_info(device)

Returns the DLL firmware info for the device.

Args: device (*ics.NeoDevice*): *ics.NeoDevice*

Raises: `ics.RuntimeError`

Returns: (`ics.ApiFirmwareInfo`)

```
>>> device = ics.open_device()
>>> info = ics.get_dll_firmware_info(device)
>>> info.iAppMajor
7
>>> info.iAppMinor
55
>>>
```

`ics.get_dll_version(device)`

Gets the DLL version.

Args: None

Raises: `ics.RuntimeError`

Returns: Int: DLL Version

```
>>> ics.get_dll_version()
700
```

`ics.get_error_messages(device[, j1850, timeout])`

Gets the error message(s) on the device.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: list of tuple's. :class:`tuple` contents: (error_number, description_short, description_long, severity, restart_needed)

```
>>> device = ics.open_device()
>>> errors = ics.get_error_messages(device)
```

`ics.get_hw_firmware_info(device)`

Returns the device firmware info for the device.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: (`ics.ApiFirmwareInfo`)

```
>>> device = ics.open_device()
>>> info = ics.get_hw_firmware_info(device)
>>> info.iAppMajor
7
>>> info.iAppMinor
55
>>>
```

`ics.get_last_api_error(device)`

Gets the error message from the last API call.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Tuple: (error, description short, description long, severity, restart needed)

```
>>> device = ics.open_device()
>>> try:
...     msg = ics.coremini_read_tx_message(device, 0)
... except ics.RuntimeError as ex:
...     print(ex)
...     print(ics.get_last_api_error(device))
...
Error: coremini_read_tx_message(): icsneoScriptReadTxMessage() Failed
(224, 'Invalid Message Index for script.', 'Invalid Message Index for script.
˓→', 16, 0)
```

`ics.get_library_path()`

`ics.get_messages(device[, j1850, timeout])`

Gets the message(s) on the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`j1850 (bool): Return ics.SpyMessageJ1850 instead.`

`imeout (float): Optional timeout to wait for messages in seconds (0.1 = 100ms).`

Raises: `ics.RuntimeError`

Returns: tuple of two items. First item is a tuple of `ics.SpyMessage` and second is the error count.

```
>>> device = ics.open_device()
>>> messages, errors = ics.get_messages(device)
>>> len(messages)
14
>>> hex(messages[0].ArbIDOrHeader)
'0x160'
>>> messages[0].Data
(36, 11, 11, 177, 37, 3, 11, 199)
>>> errors
0
```

`ics.get_performance_parameters(device)`

Gets the Performance Parameters on `device`.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Tuple on Success: (buffer count, buffer max, overflow count, reserved, reserved, reserved, reserved, reserved)

```
>>> device = ics.open_device()
>>> ics.get_performance_parameters(device)
(0, 24576, 0, 0, 0, 0, 0, 0)
```

`ics.get_rtc(device)`

Gets the Real-Time Clock of the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Tuple: (datetime.datetime object, offset in seconds)

```
>>> device = ics.open_device()
>>> ics.get_rtc(device)
(datetime.datetime(2014, 9, 10, 17, 45, 45), 3)
```

ics.get_script_status()

Accepts a `ics.NeoDevice`, exception on error. Returns a list of values of what ulParameters would hold

ics.get_serial_number(*device*)

Gets the serial number out of the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Int: Serial Number Version

```
>>> ics.get_serial_number(device)
53123
```

ics.get_timestamp_for_msg(*device, msg*)

Calculates the timestamp for a message.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`msg (ics.SpyMessage): ics.SpyMessage`

Raises: `ics.RuntimeError`

Returns: Float: Timestamp for the message.

```
>>> import ics
>>> d = ics.open_device()
>>> msgs, error_count = ics.get_messages(d)
>>> ics.get_timestamp_for_msg(d, msgs[0])
354577568.9145524
```

ics.icsneoFirmwareUpdateRequired()

Note: Identical to PEP8 compliant `ics.firmware_update_required()` method.

ics.icsneoForceFirmwareUpdate()

Note: Identical to PEP8 compliant `ics.force_firmware_update()` method.

ics.icsneoGetActiveVNETChannel()

Note: Identical to PEP8 compliant `ics.get_active_vnet_channel()` method.

ics.icsneoGetBackupPowerEnabled()

Note: Identical to PEP8 compliant `ics.get_backup_power_enabled()` method.

`ics.icsneoGetBackupPowerReady()`

Note: Identical to PEP8 compliant `ics.get_backup_power_ready()` method.

`ics.icsneoGetDLLFirmwareInfo()`

Note: Identical to PEP8 compliant `ics.get_dll_firmware_info()` method.

`ics.icsneoGetDeviceStatus()`

Note: Identical to PEP8 compliant `ics.get_device_status()` method.

`ics.icsneoGetFireSettings()`

Note: Identical to PEP8 compliant `ics.get_device_settings()` method.

`ics.icsneoGetTimeStampForMsg()`

Note: Identical to PEP8 compliant `ics.get_timestamp_for_msg()` method.

`ics.icsneoGetVCAN3Settings()`

Note: Identical to PEP8 compliant `ics.get_device_settings()` method.

`ics.icsneoISO15765_DisableNetworks()`

Note: Identical to PEP8 compliant `ics.iso15765_disable_networks()` method.

`ics.icsneoISO15765_EnableNetworks()`

Note: Identical to PEP8 compliant `ics.iso15765_enable_networks()` method.

`ics.icsneoISO15765_ReceiveMessage()`

Note: Identical to PEP8 compliant `ics.iso15765_receive_message()` method.

`ics.icsneoISO15765_TransmitMessage()`

Note: Identical to PEP8 compliant `ics.iso15765_transmit_message()` method.

`ics.icsneoLoadDefaultSettings()`

Note: Identical to PEP8 compliant `ics.load_default_settings()` method.

`ics.icsneoReadSDCard()`

Note: Identical to PEP8 compliant `ics.read_sdcard()` method.

`ics.icsneoScriptGetScriptStatusEx()`

Note: Identical to PEP8 compliant `ics.get_script_status()` method.

`ics.icsneoSetActiveVNETChannel()`

Note: Identical to PEP8 compliant `ics.set_active_vnet_channel()` method.

`ics.icsneoSetBackupPowerEnabled()`

Note: Identical to PEP8 compliant `ics.set_backup_power_enabled()` method.

`ics.icsneoSetBitRate()`

Note: Identical to PEP8 compliant `ics.set_bit_rate()` method.

`ics.icsneoSetBitRateEx()`

Note: Identical to PEP8 compliant `ics.set_bit_rate_ex()` method.

`ics.icsneoSetContext()`

Note: Identical to PEP8 compliant `ics.set_context()` method.

`ics.icsneoSetFDBitRate()`

Note: Identical to PEP8 compliant `ics.set_fd_bit_rate()` method.

`ics.icsneoSetFireSettings()`

Note: Identical to PEP8 compliant `ics.set_device_settings()` method.

`ics.icsneoSetVCAN3Settings()`

Note: Identical to PEP8 compliant `ics.set_device_settings()` method.

`ics.icsneoWriteSDCard()`

Note: Identical to PEP8 compliant `ics.write_sdcard()` method.

`ics.iso15765_disable_networks(device)`

Disables ISO15765 networks.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: None

`ics.iso15765_enable_networks(device, networks)`

Enables ISO15765 networks.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: None

`ics.iso15765_receive_message(device, iIndex)`

Receives an ISO15765 Message.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

`ics.iso15765_transmit_message(device, ulNetworkID, pMsg, ulBlockingTimeout)`

Transmits an ISO15765 Message.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`pMsg (ics.CmISO157652TxMessage): ics.CmISO157652TxMessage`

Raises: `ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

`ics.load_default_settings(device)`

Load the default settings in the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> settings = ics.load_default_settings(device)
>>>
```

`ics.open_device(device)`

Opens the device. `device` can be omitted to return a `ics.NeoDevice` of the first free available device, a `ics.NeoDevice`, or a serial number of the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`device (int): Serial Number of the device`

`bNetworkIDs (int): Network Enables`

`bConfigRead (int): Config Read`

`iOptions (int): DEVICE_OPTION_* defines`

`stOptionsOpenNeoEx (int): Usually ics.NETID_CAN, if needed`

Raises: `ics.RuntimeError`

Returns: If `ics.NeoDevice` is passed as a parameter, None. If serial number is passed as a parameter, a `ics.NeoDevice` will be returned. If `device` parameter is omitted, a `ics.NeoDevice` will be returned with the first available free device.

```
>>> for device in ics.find_devices():
...     ics.open_device(device)
... 
```

Note: `ics.NeoDevice` will automatically close the device when it goes out of scope.

`ics.override_library_name(new_name)`

Sets active vnet channel for the device.

Args: `name: Absolute path or relative path including filename.`

Raises: `ics.RuntimeError`

Returns: None

```
>>> import ics
>>> ics.find_devices()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ics.RuntimeError: Error: find_devices(): Failed to open library: 'icsneo40.dll'
-> with error code: #126
>>> ics.override_library_name(r"C:\Windows\SysWOW64\icsneo40-different.dll")
```

(continues on next page)

(continued from previous page)

```
>>> ics.find_devices()
(<ics.NeoDevice object at 0x00284C50>, <ics.NeoDevice object at 0x007C9A10>)
```

ics.read_sdcard()

icsneoReadSDCard(), Accepts a ics.NeoDevice and sector index. Returns a bytearray of 512 bytes max. Exception on error.

ics.request_enter_sleep_mode(*device*, *timeout_ms*, *mode*, *reserved_zero*)

Signal neoVI to immediate go to sleep. Currently only supported by FIREVNET/PLASMA. If using over USB this will likely return true but never cause PLASMA to sleep since USB insertion keeps it alive. This API allows Android/Linux applications to invoke power management.

Args: *device* ([*ics.NeoDevice*](#)): [*ics.NeoDevice*](#)

timeout_ms (int): 16bit word for how long to wait on idle bus before going to sleep. If caller does not want to change it pass in 65535 (0xFFFF) and it will stay whatever it was set to in explorer/coremini.

mode (int): 16bit word for power mode to enter. If caller does not want to change it pass in 65535 (0xFFFF) and it will stay whatever it was set to in explorer/coremini. If it is zero then neoVI will do ‘normal sleep’. 0 - power mode off but calling this function will do ‘normal sleep’. 1 - normal sleep. 2 - instant sleep. 3 - comatose sleep.

reserved_zero (int): Reserved, Keep as zero.

Raises: [*ics.RuntimeError*](#)

Returns: Boolean: True on success, False on failure.

```
>>> ics.request_enter_sleep_mode(device, 1, 0)
True
```

ics.set_active_vnet_channel(*device*, *channel*)

Sets active vnet channel for the device.

Args: *device* ([*ics.NeoDevice*](#)): [*ics.NeoDevice*](#)

Raises: [*ics.RuntimeError*](#)

Returns: Boolean: True on success, False on failure.

ics.set_backup_power_enabled(*device*, *enable*)

Sets the device backup power enabled for the device.

Args: *device* ([*ics.NeoDevice*](#)): [*ics.NeoDevice*](#)

Raises: [*ics.RuntimeError*](#)

Returns: Boolean: True on success, False on failure.

ics.set_bit_rate(*device*, *BitRate*, *NetworkID*)

Sets the bitrate for a given Network ID on the device..

Args: *device* ([*ics.NeoDevice*](#)): [*ics.NeoDevice*](#)

Raises: [*ics.RuntimeError*](#)

Returns: Int: None.

ics.set_bit_rate_ex()

ics.set_fd_bit_rate_ex(*device*, *BitRate*, *NetworkID*, *iOptions*)

Sets the bitrate for a given Network ID on the device with extended options.

Args: *device* ([*ics.NeoDevice*](#)): [*ics.NeoDevice*](#)

Raises: `ics.RuntimeError`

Returns: Int: None.

`ics.set_context(device)`

Sets the “context” of how `icsneoFindNeoDevices(Ex)` and `icsneoOpenNeoDevice(Ex)` function. If the context is 0 (null) than `icsneoFindNeoDevices(Ex)` will be system wide, searching USB and other supported computer interfaces. `icsneoFindNeoDevices` can then be used to connect to devices found in this manner. If the context is a handle to connected CAN tool than `icsneoFindNeoDevices(Ex)` will search a specific CAN bus for supported IntrepidCS CAN Nodes. Again `icsneoOpenNeoDevice(Ex)` would be used create logical connections to found CAN Nodes.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Boolean: True on success, False on failure.

```
>>> ics.set_context(device)
True
```

`ics.set_device_settings(device, settings)`

Sets the settings in the device.

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

settings (`ics.Vcan3Settings`): `ics.Vcan3Settings`

or:

settings (`ics.FireSettings`): `ics.FireSettings`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> settings = ics.get_device_settings(device)
>>> type(settings)
<class 'ics.FireSettings'>
>>> settings.can1.Mode
0
>>> settings.can1.Mode = 3
>>> ics.set_device_settings(device, settings)
>>>
```

`ics.set_fd_bit_rate(device, BitRate, NetworkID)`

Sets the FD bitrate for a given Network ID on the device..

Args: device (`ics.NeoDevice`): `ics.NeoDevice`

Raises: `ics.RuntimeError`

Returns: Int: None.

`ics.set_reflash_callback(callback)`

Sets the reflash display callback.

Args: callback (function): Must be a callable Python function (`def callback(msg, progress)`)

Raises: `ics.RuntimeError`

Returns: None.

```
>>> def callback(msg, progress):
...     print(msg, progress)
...
>>> ics.set_reflash_callback(callback)
>>>
```

`ics.set_rtc(device[, time])`

Sets the Real-Time Clock of the device.

Args: `device (ics.NeoDevice): ics.NeoDevice`

`time (datetime.datetime):` Optional. Sets to current time, if omitted.

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> ics.set_rtc(device)
```

`ics.transmit_messages(device, messages)`

Transmits message(s) on the device. `messages` can be a tuple of `ics.SpyMessage`

Args: `device (ics.NeoDevice): ics.NeoDevice`

`messages (ics.SpyMessage): ics.SpyMessage`

Raises: `ics.RuntimeError`

Returns: None.

```
>>> device = ics.open_device()
>>> msg = ics.SpyMessage()
>>> msg.ArbIDOrHeader = 0xFF
>>> msg.NetworkID = ics.NETID_HSCAN
>>> msg.Data = (0,1,2,3,4,5,6,7)
>>> ics.transmit_messages(device, msg)
>>>
```

`ics.validate_hobject(device)`

Validates the handle is valid for a `device`. Handles are only valid when the device is open.

Args: `device (ics.NeoDevice): ics.NeoDevice`

or:

`device (int):` c style integer handle to the device.

Raises: `ics.RuntimeError`

Returns: Boolean: True if valid, false otherwise.

```
>>> device = ics.open_device()
>>> ics.validate_hobject(device)
1
>>> ics.validate_hobject(device._Handle)
1
```

`ics.write_sdcard()`

`icsneoReadSDCard()`, Accepts a `ics.NeoDevice`, sector index, and a bytearray of 512 bytes. Exception on error.

CHAPTER 1

Function List

<code>ics.close_device</code>	Closes the device.
<code>ics.coremini_clear</code>	Clears the CoreMini into the device.
<code>ics.coremini_get_fblock_status</code>	Gets the status of a Coremini Function Block at <i>index</i> on <i>device</i> .
<code>ics.coremini_get_status</code>	Gets the status of the CoreMini in the device.
<code>ics.coremini_load</code>	Loads the CoreMini into the device.
<code>ics.coremini_read_app_signal</code>	Gets the value of a Coremini application signal at <i>index</i> on <i>device</i> .
<code>ics.coremini_read_rx_message</code>	Gets the value of a Coremini Message at <i>index</i> on <i>device</i> .
<code>ics.coremini_read_tx_message</code>	Gets the value of a Coremini Message at <i>index</i> on <i>device</i> .
<code>ics.coremini_start</code>	Starts the CoreMini into the device.
<code>ics.coremini_start_fblock</code>	Starts a Coremini Function Block at <i>index</i> on <i>device</i> .
<code>ics.coremini_stop</code>	Stops the CoreMini into the device.
<code>ics.coremini_stop_fblock</code>	Stops a Coremini Function Block at <i>index</i> on <i>device</i> .
<code>ics.coremini_write_app_signal</code>	Sets the value of a Coremini application signal at <i>index</i> on <i>device</i> .
<code>ics.coremini_write_rx_message</code>	TODO
<code>ics.coremini_write_tx_message</code>	TODO
<code>ics.create_neovi_radio_message</code>	Python API only.
<code>ics.find_devices</code>	Finds all connected devices and returns a tuple of <code>ics.NeoDevice</code> for use in <code>ics.open_device()</code>
<code>ics.firmware_update_required</code>	Determines if the device firmware needs flashing.
<code>ics.force_firmware_update</code>	Forces the device to flash firmware.
<code>ics.get_active_vnet_channel</code>	Gets active vnet channel for the device.
<code>ics.get_backup_power_enabled</code>	Returns the device backup power enabled for the device.
<code>ics.get_backup_power_ready</code>	Returns the device backup power is ready for the device.
<code>ics.get_device_settings</code>	Gets the settings in the device.
<code>ics.get_device_status</code>	Returns the device status.

Continued on next page

Table 1 – continued from previous page

<code>ics.get_dll_firmware_info</code>	Returns the DLL firmware info for the device.
<code>ics.get_dll_version</code>	Gets the DLL version.
<code>ics.get_error_messages</code>	Gets the error message(s) on the device.
<code>ics.get_hw_firmware_info</code>	Returns the device firmware info for the device.
<code>ics.get_last_api_error</code>	Gets the error message from the last API call.
<code>ics.get_library_path</code>	
<code>ics.get_messages</code>	Gets the message(s) on the device.
<code>ics.get_performance_parameters</code>	Gets the Performance Parameters on <i>device</i> .
<code>ics.get_RTC</code>	Gets the Real-Time Clock of the device.
<code>ics.get_script_status</code>	Accepts a <code>ics.NeoDevice</code> , exception on error.
<code>ics.get_serial_number</code>	Gets the serial number out of the device.
<code>ics.get_timestamp_for_msg</code>	Calculates the timestamp for a message.
<code>ics.iso15765_disable_networks</code>	Disables ISO15765 networks.
<code>ics.iso15765_enable_networks</code>	Enables ISO15765 networks.
<code>ics.iso15765_receive_message</code>	Receives an ISO15765 Message.
<code>ics.iso15765_transmit_message</code>	Transmits an ISO15765 Message.
<code>ics.load_default_settings</code>	Load the default settings in the device.
<code>ics.open_device</code>	Opens the device.
<code>ics.override_library_name</code>	Sets active vnet channel for the device.
<code>ics.read_sdcard</code>	<code>icsneoReadSDCard()</code> , Accepts a <code>ics.NeoDevice</code> and sector index.
<code>ics.request_enter_sleep_mode</code>	Signal neoVI to immediate go to sleep.
<code>ics.set_active_vnet_channel</code>	Sets active vnet channel for the device.
<code>ics.set_backup_power_enabled</code>	Sets the device backup power enabled for the device.
<code>ics.set_bit_rate</code>	Sets the bitrate for a given Network ID on the device..
<code>ics.set_bit_rate_ex</code>	<code>ics.set_fd_bit_rate_ex(device, BitRate, NetworkID, iOptions)</code>
<code>ics.set_context</code>	Sets the “context” of how <code>icsneoFindNeoDevices(Ex)</code> and <code>icsneoOpenNeoDevice(Ex)</code> function.
<code>ics.set_device_settings</code>	Sets the settings in the device.
<code>ics.set_fd_bit_rate</code>	Sets the FD bitrate for a given Network ID on the device..
<code>ics.set_reflash_callback</code>	Sets the reflash display callback.
<code>ics.set_RTC</code>	Sets the Real-Time Clock of the device.
<code>ics.transmit_messages</code>	Transmits message(s) on the device.
<code>ics.validate_hobject</code>	Validates the handle is valid for a <i>device</i> .
<code>ics.write_sdcard</code>	<code>icsneoReadSDCard()</code> , Accepts a <code>ics.NeoDevice</code> , sector index, and a bytearray of 512 bytes.
<code>ics.ClosePort</code>	
<code>ics.FindNeoDevices</code>	
<code>ics.GetDLLVersion</code>	
<code>ics.GetErrorMessages</code>	
<code>ics.GetHWFirmwareInfo</code>	
<code>ics.GetLastAPIError</code>	
<code>ics.GetMessages</code>	
<code>ics.GetPerformanceParameters</code>	
<code>ics.GetRTC</code>	
<code>ics.GetSerialNumber</code>	
<code>ics.OpenNeoDevice</code>	
<code>ics.RequestEnterSleepMode</code>	

Continued on next page

Table 1 – continued from previous page

<code>ics.ScriptClear</code>	
<code>ics.ScriptGetFBlockStatus</code>	
<code>ics.ScriptGetScriptStatus</code>	
<code>ics.ScriptLoad</code>	
<code>ics.ScriptReadAppSignal</code>	
<code>ics.ScriptReadRxMessage</code>	
<code>ics.ScriptReadTxMessage</code>	
<code>ics.ScriptStart</code>	
<code>ics.ScriptStartFBBlock</code>	
<code>ics.ScriptStop</code>	
<code>ics.ScriptStopFBBlock</code>	
<code>ics.ScriptWriteAppSignal</code>	
<code>ics.ScriptWriteRxMessage</code>	
<code>ics.ScriptWriteTxMessage</code>	
<code>ics.SetRTC</code>	
<code>ics.SetReflashDisplayCallback</code>	
<code>ics.TxMessages</code>	
<code>ics.ValidateHObject</code>	
<code>ics.base36enc</code>	Converts a decimal serial number to base36.
<code>ics.icsneoFirmwareUpdateRequired</code>	
<code>ics.icsneoForceFirmwareUpdate</code>	
<code>ics.icsneoGetActiveVNETChannel</code>	
<code>ics.icsneoGetBackupPowerEnabled</code>	
<code>ics.icsneoGetBackupPowerReady</code>	
<code>ics.icsneoGetDLLFirmwareInfo</code>	
<code>ics.icsneoGetDeviceStatus</code>	
<code>ics.icsneoGetFireSettings</code>	
<code>ics.icsneoGetTimeStampForMsg</code>	
<code>ics.icsneoGetVCAN3Settings</code>	
<code>ics.icsneoISO15765_DisableNetworks</code>	
<code>ics.icsneoISO15765_EnableNetworks</code>	
<code>ics.icsneoISO15765_ReceiveMessage</code>	
<code>ics.icsneoISO15765_TransmitMessage</code>	
<code>ics.icsneoLoadDefaultSettings</code>	
<code>ics.icsneoReadSDCard</code>	
<code>ics.icsneoScriptGetScriptStatusEx</code>	
<code>ics.icsneoSetActiveVNETChannel</code>	
<code>ics.icsneoSetBackupPowerEnabled</code>	
<code>ics.icsneoSetBitRate</code>	
<code>ics.icsneoSetBitRateEx</code>	
<code>ics.icsneoSetContext</code>	
<code>ics.icsneoSetFDBitRate</code>	
<code>ics.icsneoSetFireSettings</code>	
<code>ics.icsneoSetVCAN3Settings</code>	
<code>ics.icsneoWriteSDCard</code>	

CHAPTER 2

Variables

```
ics.AUTO = 0
ics.BPS100 = 5
ics.BPS1000 = 10
ics.BPS100000 = 7
ics.BPS10400 = 1
ics.BPS117647 = 8
ics.BPS125 = 6
ics.BPS20 = 0
ics.BPS2000 = 12
ics.BPS250 = 7
ics.BPS33 = 1
ics.BPS3333 = 2
ics.BPS4000 = 13
ics.BPS50 = 2
ics.BPS500 = 8
ics.BPS5000 = 0
ics.BPS50000 = 3
ics.BPS62 = 3
ics.BPS62500 = 4
ics.BPS666 = 11
ics.BPS71429 = 5
ics.BPS800 = 9
```

```
    ics.BPS83 = 4
    ics.BPS83333 = 6
    ics.BUILD_DATETIME = May 29 2018 16:04:26
    ics.CANFD_BRS_ENABLED = 2
    ics.CANFD_BRS_ENABLED_ISO = 4
    ics.CANFD_ENABLED = 1
    ics.CANFD_ENABLED_ISO = 3
    ics.CANFD_SETTINGS_SIZE = 10
    ics.CANTERM_SETTINGS_SIZE = 6
    ics.CAN_BPS10000 = 17
    ics.CAN_BPS5000 = 14
    ics.CAN_BPS6667 = 15
    ics.CAN_BPS8000 = 16
    ics.CAN_SETTINGS_SIZE = 12
    ics.DISABLE = 1
    ics.ETHERNET_SETTINGS_SIZE = 8
    ics.FAST_MODE = 3
    ics.GLOBAL_SETTINGS_SIZE = 908
    ics.GS_VERSION = 5
    ics.ISO15765_2_NETWORK_HSCAN = 1
    ics.ISO15765_2_NETWORK_HSCAN2 = 4
    ics.ISO15765_2_NETWORK_HSCAN3 = 8
    ics.ISO15765_2_NETWORK_HSCAN4 = 20
    ics.ISO15765_2_NETWORK_HSCAN5 = 24
    ics.ISO15765_2_NETWORK_HSCAN6 = 28
    ics.ISO15765_2_NETWORK_HSCAN7 = 32
    ics.ISO15765_2_NETWORK_MSCAN = 2
    ics.ISO15765_2_NETWORK_SWCAN = 16
    ics.ISO15765_2_NETWORK_SWCAN2 = 36
    ics.ISO9141_KEYWORD2000_SETTINGS_SIZE = 114
    ics.ISO9141_KEYWORD2000_INIT_STEP_SIZE = 6
    ics.J1708_SETTINGS_SIZE = 2
    ics.LIN_SETTINGS_SIZE = 10
    ics.LISTEN_ALL = 7
    ics.LISTEN_ONLY = 3
    ics.LOOPBACK = 2
```

```
ics.NEODEVICE_ALL = -16385
ics.NEODEVICE_ANY_ION = 1310720
ics.NEODEVICE_ANY_PLASMA = 208896
ics.NEODEVICE_BLUE = 1
ics.NEODEVICE_CMPROBE = 8388608
ics.NEODEVICE_CT_OBD = 32768
ics.NEODEVICE_DW_VCAN = 4
ics.NEODEVICE_ECU = 128
ics.NEODEVICE_ECUCHIP_UART = 2048
ics.NEODEVICE_EEVB = 16777216
ics.NEODEVICE_FIRE = 8
ics.NEODEVICE_FIRE2 = 67108864
ics.NEODEVICE_FIRE_VNET = 8192
ics.NEODEVICE_FLEX = 134217728
ics.NEODEVICE_IEVB = 256
ics.NEODEVICE_ION_2 = 262144
ics.NEODEVICE_ION_3 = 1048576
ics.NEODEVICE_NEOANALOG = 16384
ics.NEODEVICE_NEOECUCHIP = 256
ics.NEODEVICE_OBD2_PRO = 1024
ics.NEODEVICE_OBD2_SIM = -2147483648
ics.NEODEVICE_PENDANT = 512
ics.NEODEVICE_PLASMA_1_11 = 4096
ics.NEODEVICE_PLASMA_1_12 = 65536
ics.NEODEVICE_PLASMA_1_13 = 131072
ics.NEODEVICE_RADGALAXY = 268435456
ics.NEODEVICE_RADSTAR = 524288
ics.NEODEVICE_RADSTAR2 = 536870912
ics.NEODEVICE_RED = 64
ics.NEODEVICE_SW_VCAN = 2
ics.NEODEVICE_UNKNOWN = 0
ics.NEODEVICE_VCAN3 = 16
ics.NEODEVICE_VCAN4 = 2097152
ics.NEODEVICE_VCAN4_12 = 4194304
ics.NEODEVICE_VCANRF = 33554432
ics.NEODEVICE_VIVIDCAN = 1073741824
```

```
    ics.NEOVI6_VCAN_TIMESTAMP_1 = 1e-06
    ics.NEOVI6_VCAN_TIMESTAMP_2 = 0.065536
    ics.NEOVIPRO_VCAN_TIMESTAMP_1 = 1e-06
    ics.NEOVIPRO_VCAN_TIMESTAMP_2 = 0.065536
    ics.NEOVI_3G_MAX_SETTINGS_SIZE = 908
    ics.NEOVI_COMMTYPE_FIRE_USB = 5
    ics.NEOVI_COMMTYPE_RS232 = 0
    ics.NEOVI_COMMTYPE_TCPIP = 3
    ics.NEOVI_COMMTYPE_USB_BULK = 1
    ics.NEOVI_RED_TIMESTAMP_1_10NS = 1e-08
    ics.NEOVI_RED_TIMESTAMP_1_25NS = 2.5e-08
    ics.NEOVI_RED_TIMESTAMP_2_10NS = 429.4967296
    ics.NEOVI_RED_TIMESTAMP_2_25NS = 107.3741824
    ics.NEOVI_TIMESTAMP_1 = 1.6e-06
    ics.NEOVI_TIMESTAMP_2 = 0.1048576
    ics.NEO_CFG_MPIC_HS_CAN_CNF1 = 522
    ics.NEO_CFG_MPIC_HS_CAN_CNF2 = 521
    ics.NEO_CFG_MPIC_HS_CAN_CNF3 = 520
    ics.NEO_CFG_MPIC_HS_CAN_MODE = 566
    ics.NEO_CFG_MPIC_LSFT_CAN_CNF1 = 558
    ics.NEO_CFG_MPIC_LSFT_CAN_CNF2 = 557
    ics.NEO_CFG_MPIC_LSFT_CAN_CNF3 = 556
    ics.NEO_CFG_MPIC_MS_CAN_CNF1 = 534
    ics.NEO_CFG_MPIC_MS_CAN_CNF2 = 533
    ics.NEO_CFG_MPIC_MS_CAN_CNF3 = 532
    ics.NEO_CFG_MPIC_SW_CAN_CNF1 = 546
    ics.NEO_CFG_MPIC_SW_CAN_CNF2 = 545
    ics.NEO_CFG_MPIC_SW_CAN_CNF3 = 544
    ics.NETID_3G_APP_SIGNAL_STATUS = 56
    ics.NETID_3G_FB_STATUS = 55
    ics.NETID_3G_LOGGING_OVERFLOW = 59
    ics.NETID_3G_READ_DATALINK_CM_RX_MSG = 58
    ics.NETID_3G_READ_DATALINK_CM_TX_MSG = 57
    ics.NETID_3G_READ_SETTINGS_EX = 60
    ics.NETID_3G_RESET_STATUS = 54
    ics.NETID_AUX = 7
```

```
    ics.NETID_CGI = 53
    ics.NETID_DATA_TO_HOST = 70
    ics.NETID_DEVICE = 0
    ics.NETID_DEVICE_STATUS = 513
    ics.NETID_ETHERNET = 93
    ics.NETID_ETHERNET_DAQ = 69
    ics.NETID_FLEXRAY = 85
    ics.NETID_FLEXRAY1A = 80
    ics.NETID_FLEXRAY1B = 81
    ics.NETID_FLEXRAY2 = 86
    ics.NETID_FLEXRAY2A = 82
    ics.NETID_FLEXRAY2B = 83
    ics.NETID_FORDSCP = 5
    ics.NETID_GMFSA = 94
    ics.NETID_HSCAN = 1
    ics.NETID_HSCAN2 = 42
    ics.NETID_HSCAN3 = 44
    ics.NETID_HSCAN4 = 61
    ics.NETID_HSCAN5 = 62
    ics.NETID_HSCAN6 = 96
    ics.NETID_HSCAN7 = 97
    ics.NETID_HW_COM_LATENCY_TEST = 512
    ics.NETID_I2C1 = 71
    ics.NETID_INVALID = 65535
    ics.NETID_ISO = 9
    ics.NETID_ISO14230 = 15
    ics.NETID_ISO2 = 14
    ics.NETID_ISO3 = 41
    ics.NETID_ISO4 = 47
    ics.NETID_ISOPIC = 10
    ics.NETID_J1708 = 6
    ics.NETID_JVPW = 8
    ics.NETID_LIN = 16
    ics.NETID_LIN2 = 48
    ics.NETID_LIN3 = 49
    ics.NETID_LIN4 = 50
```

```
    ics.NETID_LIN5 = 84
    ics.NETID_LIN6 = 98
    ics.NETID_LSFTCAN = 4
    ics.NETID_LSFTCAN2 = 99
    ics.NETID_MAIN51 = 11
    ics.NETID_MAX = 100
    ics.NETID_MOST = 51
    ics.NETID_MOST150 = 92
    ics.NETID_MOST25 = 90
    ics.NETID_MOST50 = 91
    ics.NETID_MSCAN = 2
    ics.NETID_OP_ETHERNET1 = 17
    ics.NETID_OP_ETHERNET10 = 78
    ics.NETID_OP_ETHERNET11 = 79
    ics.NETID_OP_ETHERNET12 = 87
    ics.NETID_OP_ETHERNET2 = 18
    ics.NETID_OP_ETHERNET3 = 19
    ics.NETID_OP_ETHERNET4 = 45
    ics.NETID_OP_ETHERNET5 = 46
    ics.NETID_OP_ETHERNET6 = 73
    ics.NETID_OP_ETHERNET7 = 75
    ics.NETID_OP_ETHERNET8 = 76
    ics.NETID_OP_ETHERNET9 = 77
    ics.NETID_RED = 12
    ics.NETID_RED_APP_ERROR = 52
    ics.NETID_RED_VBAT = 74
    ics.NETID_RS232 = 63
    ics.NETID_SCI = 13
    ics.NETID_SPI1 = 72
    ics.NETID_SWCAN = 3
    ics.NETID_SWCAN2 = 68
    ics.NETID_TCP = 95
    ics.NETID_TEXTAPI_TO_HOST = 71
    ics.NETID_UART = 64
    ics.NETID_UART2 = 65
    ics.NETID_UART3 = 66
```

```
ics.NETID_UART4 = 67
ics.NORMAL = 0
ics.NORMAL_MODE = 2
ics.NO_CANFD = 0
ics.OPETH_FUNC_MEDIA CONVERTER = 1
ics.OPETH_FUNC_TAP = 0
ics.OPETH_FUNC_TAP_LOW_LATENCY = 2
ics.OPETH_LINK_AUTO = 0
ics.OPETH_LINK_MASTER = 1
ics.OPETH_LINK_SLAVE = 2
ics.OPETH_MAC_SPOOF_DST_ADDR = 0
ics.OPETH_MAC_SPOOF_SRC_ADDR = 1
ics.OP_ETH_GENERAL_SETTINGS_SIZE = 20
ics.OP_ETH_SETTINGS_SIZE = 16
ics.PLASMA_SLAVE1_OFFSET = 100
ics.PLASMA_SLAVE1_OFFSET_RANGE2 = 4608
ics.PLASMA_SLAVE2_OFFSET = 200
ics.PLASMA_SLAVE2_OFFSET_RANGE2 = 8704
ics.PLASMA_SLAVE3_OFFSET_RANGE2 = 12800
ics.PLASMA_SLAVE_NUM = 51
ics.REPORT_ON_GPS = 15
ics.REPORT_ON_KLINE = 9
ics.REPORT_ON_LED1 = 7
ics.REPORT_ON_LED2 = 8
ics.REPORT_ON_MISC1 = 1
ics.REPORT_ON_MISC2 = 2
ics.REPORT_ON_MISC3 = 3
ics.REPORT_ON_MISC3_AIN = 10
ics.REPORT_ON_MISC4 = 4
ics.REPORT_ON_MISC4_AIN = 11
ics.REPORT_ON_MISC5 = 5
ics.REPORT_ON_MISC5_AIN = 12
ics.REPORT_ON_MISC6 = 6
ics.REPORT_ON_MISC6_AIN = 13
ics.REPORT_ON_PERIODIC = 0
ics.REPORT_ON_PWM_IN1 = 14
```

```
    ics.ICS_RESISTOR_OFF = 1
    ics.ICS_RESISTOR_ON = 0
    ics.ICS_SCRIPT_LOCATION_FLASH_MEM = 0
    ics.ICS_SCRIPT_LOCATION_INTERNAL_FLASH = 2
    ics.ICS_SCRIPT_LOCATION_SDCARD = 1
    ics.ICS_SCRIPT_LOCATION_VCAN3_MEM = 4
    ics.ICS_SCRIPT_STATUS_RUNNING = 1
    ics.ICS_SCRIPT_STATUS_STOPPED = 0
    ics.ICS_SLEEP_MODE = 0
    ics.ICS_SLOW_MODE = 1
    ics.ICS_SPY_PROTOCOL_BEAN = 11
    ics.ICS_SPY_PROTOCOL_CAN = 1
    ics.ICS_SPY_PROTOCOL_CANFD = 30
    ics.ICS_SPY_PROTOCOL_CGI = 18
    ics.ICS_SPY_PROTOCOL_CHRYSLER_CCD = 8
    ics.ICS_SPY_PROTOCOL_CHRYSLER_JVPW = 14
    ics.ICS_SPY_PROTOCOL_CHRYSLER_SCI = 9
    ics.ICS_SPY_PROTOCOL_CUSTOM = 0
    ics.ICS_SPY_PROTOCOL_DALLAS_1WIRE = 25
    ics.ICS_SPY_PROTOCOL_ETHERNET = 29
    ics.ICS_SPY_PROTOCOL_FLEXRAY = 16
    ics.ICS_SPY_PROTOCOL_FORD_UBP = 10
    ics.ICS_SPY_PROTOCOL_GENERIC_MANCHSESTER = 26
    ics.ICS_SPY_PROTOCOL_GENERIC_UART = 22
    ics.ICS_SPY_PROTOCOL_GME_CIM_SCL_KLINE = 19
    ics.ICS_SPY_PROTOCOL_GMFSA = 31
    ics.ICS_SPY_PROTOCOL_GMLAN = 2
    ics.ICS_SPY_PROTOCOL_GM_ALDL_UART = 7
    ics.ICS_SPY_PROTOCOL_I2C = 21
    ics.ICS_SPY_PROTOCOL_ISO9141 = 5
    ics.ICS_SPY_PROTOCOL_J1708 = 13
    ics.ICS_SPY_PROTOCOL_J1850PWM = 4
    ics.ICS_SPY_PROTOCOL_J1850VPW = 3
    ics.ICS_SPY_PROTOCOL_J1939 = 15
    ics.ICS_SPY_PROTOCOL_JTAG = 23
    ics.ICS_SPY_PROTOCOL_LIN = 12
```

```
ics.SPY_PROTOCOL_MOST = 17
ics.SPY_PROTOCOL_SENT_PROTOCOL = 27
ics.SPY_PROTOCOL_SPI = 20
ics.SPY_PROTOCOL_TCP = 32
ics.SPY_PROTOCOL_UART = 28
ics.SPY_PROTOCOL_UNIO = 24
ics.SPY_STATUS2_CAN_HAVE_LINK_DATA = 4194304
ics.SPY_STATUS2_CAN_ISO15765_LOGICAL_FRAME = 2097152
ics.SPY_STATUS2_END_OF_LONG_MESSAGE = 1048576
ics.SPY_STATUS2_ERROR_FRAME = 131072
ics.SPY_STATUS2_ETHERNET_CRC_ERROR = 2097152
ics.SPY_STATUS2_ETHERNET_FCS_AVAILABLE = 8388608
ics.SPY_STATUS2_ETHERNET_FRAME_TOO_SHORT = 4194304
ics.SPY_STATUS2_ETHERNET_NO_PADDING = 16777216
ics.SPY_STATUS2_ETHERNET_PREEMPTION_ENABLED = 33554432
ics.SPY_STATUS2_FLEXRAY_NO_CRC = 33554432
ics.SPY_STATUS2_FLEXRAY_NO_HEADERCRC = 67108864
ics.SPY_STATUS2_FLEXRAY_TX_AB = 2097152
ics.SPY_STATUS2_FLEXRAY_TX_AB_NO_A = 4194304
ics.SPY_STATUS2_FLEXRAY_TX_AB_NO_B = 8388608
ics.SPY_STATUS2_FLEXRAY_TX_AB_NO_MATCH = 16777216
ics.SPY_STATUS2_GLOBAL_CHANGE = 65536
ics.SPY_STATUS2_HAS_VALUE = 1
ics.SPY_STATUS2_HIGH_VOLTAGE = 4
ics.SPY_STATUS2_ISO_FRAME_ERROR = 134217728
ics.SPY_STATUS2_ISO_OVERFLOW_ERROR = 268435456
ics.SPY_STATUS2_ISO_PARITY_ERROR = 536870912
ics.SPY_STATUS2_LIN_ERR_MSG_ID_PARITY = 67108864
ics.SPY_STATUS2_LIN_ERR_RX_BREAK_NOT_0 = 2097152
ics.SPY_STATUS2_LIN_ERR_RX_BREAK_TOO_SHORT = 4194304
ics.SPY_STATUS2_LIN_ERR_RX_DATA_GREATER_8 = 16777216
ics.SPY_STATUS2_LIN_ERR_RX_SYNC_NOT_55 = 8388608
ics.SPY_STATUS2_LIN_ERR_TX_RX_MISMATCH = 33554432
ics.SPY_STATUS2_LIN_ID_FRAME_ERROR = 268435456
ics.SPY_STATUS2_LIN_NO_SLAVE_DATA = -2147483648
ics.SPY_STATUS2_LIN_SLAVE_BYTE_ERROR = 536870912
```

```
    ics.SPY_STATUS2_LIN_SYNC_FRAME_ERROR = 134217728
    ics.SPY_STATUS2_LONG_MESSAGE = 8
    ics.SPY_STATUS2_MOST_CHANGED_PAR = -2147483648
    ics.SPY_STATUS2_MOST_CONTROL_DATA = 16777216
    ics.SPY_STATUS2_MOST_I2S_DUMP = 134217728
    ics.SPY_STATUS2_MOST_LOW_LEVEL = 8388608
    ics.SPY_STATUS2_MOST_MHP_CONTROL_DATA = 67108864
    ics.SPY_STATUS2_MOST_MHP_USER_DATA = 33554432
    ics.SPY_STATUS2_MOST_MOST150 = 1073741824
    ics.SPY_STATUS2_MOST_MOST50 = 536870912
    ics.SPY_STATUS2_MOST_PACKET_DATA = 2097152
    ics.SPY_STATUS2_MOST_TOO_SHORT = 268435456
    ics.SPY_STATUS2_RX_TIMEOUT_ERROR = 1073741824
    ics.SPY_STATUS2_VALUE_IS_BOOLEAN = 2
    ics.SPY_STATUS3_CANFD_BRS = 16
    ics.SPY_STATUS3_CANFD_ESI = 1
    ics.SPY_STATUS3_CANFD_FDF = 8
    ics.SPY_STATUS3_CANFD_IDE = 2
    ics.SPY_STATUS3_CANFD_RTR = 4
    ics.SPY_STATUS3_LIN_JUST_BREAK_SYNC = 1
    ics.SPY_STATUS3_LIN_ONLY_UPDATE_SLAVE_TABLE_ONCE = 4
    ics.SPY_STATUS3_LIN_SLAVE_DATA_TOO_SHORT = 2
    ics.SPY_STATUS_ANALOG_DIGITAL_INPUT = 16777216
    ics.SPY_STATUS_AUDIO_COMMENT = 4194304
    ics.SPY_STATUS_AVSI_REC_OVERFLOW = 1048576
    ics.SPY_STATUS_BAD_MESSAGE_BIT_TIME_ERROR = 16384
    ics.SPY_STATUS_BREAK = 524288
    ics.SPY_STATUS_BUS_RECOVERED = 1024
    ics.SPY_STATUS_BUS_SHORTED_GND = 4096
    ics.SPY_STATUS_BUS_SHORTED_PLUS = 2048
    ics.SPY_STATUS_CANFD = 536870912
    ics.SPY_STATUS_CAN_BUS_OFF = 512
    ics.SPY_STATUS_CAN_ERROR_PASSIVE = 32
    ics.SPY_STATUS_CHECKSUM_ERROR = 8192
    ics.SPY_STATUS_COMM_IN_OVERFLOW = 65536
    ics.SPY_STATUS_CRC_ERROR = 16
```

```
ics.SPY_STATUS_EXPECTED_LEN_MISMATCH = 131072
ics.SPY_STATUS_EXTENDED = -2147483648
ics.SPY_STATUS_FLEXRAY_PDU = 536870912
ics.SPY_STATUS_FLEXRAY_PDU_NO_UPDATE_BIT = 8
ics.SPY_STATUS_FLEXRAY_PDU_UPDATE_BIT_SET = 1073741824
ics.SPY_STATUS_GLOBAL_ERR = 1
ics.SPY_STATUS_GPS_DATA = 8388608
ics.SPY_STATUS_HEADERCRC_ERROR = 32
ics.SPY_STATUS_HIGH_SPEED = 1073741824
ics.SPY_STATUS_INCOMPLETE_FRAME = 64
ics.SPY_STATUS_INIT_MESSAGE = 536870912
ics.SPY_STATUS_LIN_MASTER = 536870912
ics.SPY_STATUS_LOST_ARBITRATION = 128
ics.SPY_STATUS_MSG_NO_MATCH = 262144
ics.SPY_STATUS_NETWORK_MESSAGE_TYPE = 67108864
ics.SPY_STATUS_PDU = 536870912
ics.SPY_STATUS_REMOTE_FRAME = 8
ics.SPY_STATUS_TEST_TRIGGER = 2097152
ics.SPY_STATUS_TEXT_COMMENT = 33554432
ics.SPY_STATUS_TX_MSG = 2
ics.SPY_STATUS_TX_NOMATCH = 32768
ics.SPY_STATUS_UNDEFINED_ERROR = 256
ics.SPY_STATUS_VSI_IFR_CRC_BIT = 268435456
ics.SPY_STATUS_VSI_TX_UNDERRUN = 134217728
ics.SPY_STATUS_XTD_FRAME = 4
ics.SWCAN_AUTOSWITCH_DISABLED = 0
ics.SWCAN_AUTOSWITCH_DISABLED_RESISTOR_ENABLED = 3
ics.SWCAN_AUTOSWITCH_NO_RESISTOR = 1
ics.SWCAN_AUTOSWITCH_WITH_RESISTOR = 2
ics.SWCAN_SETTINGS_SIZE = 14
ics.UART_SETTINGS_SIZE = 16
ics.USE_TQ = 1
ics.VNETBITS_FEATURE_ANDROID_MSGS = 1
ics.VNETBITS_FEATURE_DISABLE_USB_CHECK = 2
```

Python Module Index

i

ics, 39

Index

A

AckBytes (ics.SpyMessage attribute), 14
AckBytes (ics.SpyMessageJ1850 attribute), 15
ain_sample_period (ics.CyanSettings attribute), 4
ain_sample_period (ics.FireSettings attribute), 7
ain_sample_period (ics.RadGalaxySettings attribute), 11
ain_threshold (ics.CyanSettings attribute), 4
ain_threshold (ics.FireSettings attribute), 7
ain_threshold (ics.RadGalaxySettings attribute), 11
ApiFirmwareInfo (class in ics), 1
ArbIDOrHeader (ics.SpyMessage attribute), 14
ArgumentError, 1
AUTO (in module ics), 43
auto_baud (ics.CanSettings attribute), 3
auto_baud (ics.SWCanSettings attribute), 13
auto_neg (ics.EthernetSettings attribute), 7
AutoHandleClose (ics.NeoDevice attribute), 10

B

backupPowerEnabled (ics.Fire2DeviceStatus attribute), 7
backupPowerGood (ics.Fire2DeviceStatus attribute), 7
base36enc() (in module ics), 23
Baudrate (ics.CanSettings attribute), 2
Baudrate (ics.Iso9141Keyword2000Settings attribute), 9
Baudrate (ics.LinSettings attribute), 10
Baudrate (ics.SWCanSettings attribute), 13
Baudrate (ics.UartSettings attribute), 16
bEnReportLinkQuality (ics.OpEthGeneralSettings attribute), 10
blockSize (ics.CmISO157652RxMessage attribute), 3
blockSize (ics.CmISO157652TxMessage attribute), 3
bOptions (ics.UartSettings attribute), 16
BPS100 (in module ics), 43
BPS1000 (in module ics), 43
BPS100000 (in module ics), 43
BPS10400 (in module ics), 43
BPS117647 (in module ics), 43
BPS125 (in module ics), 43
BPS20 (in module ics), 43

BPS2000 (in module ics), 43
BPS250 (in module ics), 43
BPS33 (in module ics), 43
BPS33333 (in module ics), 43
BPS4000 (in module ics), 43
BPS50 (in module ics), 43
BPS500 (in module ics), 43
BPS5000 (in module ics), 43
BPS50000 (in module ics), 43
BPS62 (in module ics), 43
BPS62500 (in module ics), 43
BPS666 (in module ics), 43
BPS71429 (in module ics), 43
BPS800 (in module ics), 43
BPS83 (in module ics), 43
BPS83333 (in module ics), 44
brgh (ics.Iso9141Keyword2000Settings attribute), 9
brgh (ics.LinSettings attribute), 10
brgh (ics.UartSettings attribute), 16
BRP (ics.CanSettings attribute), 2
BRP (ics.SWCanSettings attribute), 13
bTapEnPtp (ics.OpEthGeneralSettings attribute), 10
bTapEnSwitch (ics.OpEthGeneralSettings attribute), 10
BUILD_DATETIME (in module ics), 44

C

can1 (ics.CyanSettings attribute), 4
can1 (ics.FireSettings attribute), 7
can1 (ics.RadGalaxySettings attribute), 11
can1 (ics.Vcan3Settings attribute), 17
can1 (ics.Vcan412Settings attribute), 17
can1 (ics.VcanRFSettings attribute), 18
can1 (ics.VividCANSettings attribute), 19
can1_options (ics.TextApiSettings attribute), 16
can1_rx_id (ics.TextApiSettings attribute), 16
can1_tx_id (ics.TextApiSettings attribute), 16
can2 (ics.CyanSettings attribute), 4
can2 (ics.FireSettings attribute), 7
can2 (ics.RadGalaxySettings attribute), 11
can2 (ics.Vcan3Settings attribute), 17

can2 (ics.Vcan412Settings attribute), 17
can2 (ics.VcanRFSettings attribute), 18
can2_options (ics.TextApiSettings attribute), 16
can2_rx_id (ics.TextApiSettings attribute), 16
can2_tx_id (ics.TextApiSettings attribute), 16
can3 (ics.CyanSettings attribute), 4
can3 (ics.FireSettings attribute), 7
can3 (ics.RadGalaxySettings attribute), 11
can3 (ics.VcanRFSettings attribute), 18
can3_options (ics.TextApiSettings attribute), 16
can3_rx_id (ics.TextApiSettings attribute), 16
can3_tx_id (ics.TextApiSettings attribute), 16
can4 (ics.CyanSettings attribute), 4
can4 (ics.FireSettings attribute), 7
can4 (ics.RadGalaxySettings attribute), 11
can4 (ics.VcanRFSettings attribute), 18
can4_options (ics.TextApiSettings attribute), 16
can4_rx_id (ics.TextApiSettings attribute), 16
can4_tx_id (ics.TextApiSettings attribute), 16
can5 (ics.CyanSettings attribute), 4
can5 (ics.RadGalaxySettings attribute), 11
can6 (ics.CyanSettings attribute), 4
can6 (ics.RadGalaxySettings attribute), 11
can7 (ics.CyanSettings attribute), 4
can7 (ics.RadGalaxySettings attribute), 11
can8 (ics.CyanSettings attribute), 4
can8 (ics.RadGalaxySettings attribute), 11
CAN_BPS10000 (in module ics), 44
CAN_BPS5000 (in module ics), 44
CAN_BPS6667 (in module ics), 44
CAN_BPS8000 (in module ics), 44
CAN_SETTINGS_SIZE (in module ics), 44
can_switch_mode (ics.CyanSettings attribute), 5
can_switch_mode (ics.RadGalaxySettings attribute), 11
can_switch_mode (ics.VividCANSettings attribute), 19
canfd1 (ics.CyanSettings attribute), 5
canfd1 (ics.RadGalaxySettings attribute), 11
canfd1 (ics.Vcan412Settings attribute), 17
canfd2 (ics.CyanSettings attribute), 5
canfd2 (ics.RadGalaxySettings attribute), 11
canfd2 (ics.Vcan412Settings attribute), 17
canfd3 (ics.CyanSettings attribute), 5
canfd3 (ics.RadGalaxySettings attribute), 11
canfd4 (ics.CyanSettings attribute), 5
canfd4 (ics.RadGalaxySettings attribute), 11
canfd5 (ics.CyanSettings attribute), 5
canfd5 (ics.RadGalaxySettings attribute), 11
canfd6 (ics.CyanSettings attribute), 5
canfd6 (ics.RadGalaxySettings attribute), 11
canfd7 (ics.CyanSettings attribute), 5
canfd7 (ics.RadGalaxySettings attribute), 11
canfd8 (ics.CyanSettings attribute), 5
canfd8 (ics.RadGalaxySettings attribute), 12
CANFD_BRS_ENABLED (in module ics), 44
CANFD_BRS_ENABLED_ISO (in module ics), 44
CANFD_ENABLED (in module ics), 44
CANFD_ENABLED_ISO (in module ics), 44
CANFD_SETTINGS_SIZE (in module ics), 44
CanFdSettings (class in ics), 2
CanSettings (class in ics), 2
CANTERM_SETTINGS_SIZE (in module ics), 44
cf_timeout (ics.CmISO157652RxMessage attribute), 3
cgi_baud (ics.FireSettings attribute), 7
cgi_chksum_enable (ics.FireSettings attribute), 7
cgi_enable_reserved (ics.FireSettings attribute), 7
cgi_rx_ifs_bit_times (ics.FireSettings attribute), 7
cgi_tx_ifs_bit_times (ics.FireSettings attribute), 8
chksum_enabled (ics.Iso9141Keyword2000Settings attribute), 9
close_device() (in module ics), 23
ClosePort() (in module ics), 19
CmISO157652RxMessage (class in ics), 3
CmISO157652TxMessage (class in ics), 3
coremini_clear() (in module ics), 23
coremini_get_fblock_status() (in module ics), 24
coremini_get_status() (in module ics), 24
coremini_load() (in module ics), 24
coremini_read_app_signal() (in module ics), 24
coremini_read_rx_message() (in module ics), 24
coremini_read_tx_message() (in module ics), 25
coremini_start() (in module ics), 25
coremini_start_fblock() (in module ics), 25
coremini_stop() (in module ics), 25
coremini_stop_fblock() (in module ics), 26
coremini_write_app_signal() (in module ics), 26
coremini_write_rx_message() (in module ics), 26
coremini_write_tx_message() (in module ics), 26
create_neovi_radio_message() (in module ics), 26
CyanSettings (class in ics), 4

D

data (ics.CmISO157652TxMessage attribute), 3
Data (ics.SpyMessage attribute), 14
Data (ics.SpyMessageJ1850 attribute), 15
DescriptionID (ics.SpyMessage attribute), 14
DescriptionID (ics.SpyMessageJ1850 attribute), 15
DeviceType (ics.NeoDevice attribute), 10
digitalIoThresholdEnable (ics.CyanSettings attribute), 5
digitalIoThresholdTicks (ics.CyanSettings attribute), 5
DISABLE (in module ics), 44
disableUsbCheckOnBoot (ics.CyanSettings attribute), 5
disableUsbCheckOnBoot (ics.Vcan412Settings attribute), 17
disableUsbCheckOnBoot (ics.VividCANSettings attribute), 19
duplex (ics.EthernetSettings attribute), 7

E

ecu_id (ics.VividCANSettings attribute), 19
 enableLatencyTest (ics.CyanSettings attribute), 5
 enableLatencyTest (ics.Vcan412Settings attribute), 17
 enableLatencyTest (ics.VividCANSettings attribute), 19
 ethernet (ics.CyanSettings attribute), 5
 ETHERNET_SETTINGS_SIZE (in module ics), 44
 ethernetActivationLineEnabled (ics.Fire2DeviceStatus attribute), 7
 EthernetSettings (class in ics), 7
 extendedAddress (ics.CmISO157652RxMessage attribute), 3
 extendedAddress (ics.CmISO157652TxMessage attribute), 3
 ExtraDataPtr (ics.SpyMessage attribute), 14
 ExtraDataPtr (ics.SpyMessageJ1850 attribute), 15
 ExtraDataPtrEnabled (ics.SpyMessage attribute), 14
 ExtraDataPtrEnabled (ics.SpyMessageJ1850 attribute), 15

F

fast_init_network_enables_1 (ics.FireSettings attribute), 8
 fast_init_network_enables_2 (ics.FireSettings attribute), 8
 FAST_MODE (in module ics), 44
 fc_id (ics.CmISO157652RxMessage attribute), 3
 fc_id (ics.CmISO157652TxMessage attribute), 3
 fc_id_mask (ics.CmISO157652TxMessage attribute), 4
 FDBaudrate (ics.CanFdSettings attribute), 2
 FDBRP (ics.CanFdSettings attribute), 2
 FDMode (ics.CanFdSettings attribute), 2
 FDTqProp (ics.CanFdSettings attribute), 2
 FDTqSeg1 (ics.CanFdSettings attribute), 2
 FDTqSeg2 (ics.CanFdSettings attribute), 2
 FDTqSync (ics.CanFdSettings attribute), 2
 find_devices() (in module ics), 27
 FindNeoDevices() (in module ics), 20
 Fire2DeviceStatus (class in ics), 7
 fire2Status (ics.IcsDeviceStatus attribute), 9
 FireSettings (class in ics), 7
 firmware_update_required() (in module ics), 27
 flags (ics.CmISO157652RxMessage attribute), 3
 flags (ics.CmISO157652TxMessage attribute), 4
 flow_control (ics.UartSettings attribute), 17
 flowControlExtendedAddress (ics.CmISO157652RxMessage attribute), 3
 flowControlExtendedAddress (ics.CmISO157652TxMessage attribute), 4
 force_firmware_update() (in module ics), 27
 fs_timeout (ics.CmISO157652TxMessage attribute), 4
 fs_wait (ics.CmISO157652TxMessage attribute), 4

G

get_active_vnet_channel() (in module ics), 28
 get_backup_power_enabled() (in module ics), 28
 get_backup_power_ready() (in module ics), 28
 get_device_settings() (in module ics), 28
 get_device_status() (in module ics), 28
 get_dll_firmware_info() (in module ics), 28
 get_dll_version() (in module ics), 29
 get_error_messages() (in module ics), 29
 get_hw_firmware_info() (in module ics), 29
 get_last_api_error() (in module ics), 29
 get_library_path() (in module ics), 30
 get_messages() (in module ics), 30
 get_performance_parameters() (in module ics), 30
 get_RTC() (in module ics), 30
 get_script_status() (in module ics), 31
 get_serial_number() (in module ics), 31
 get_timestamp_for_msg() (in module ics), 31
 GetDLLVersion() (in module ics), 20
 GetErrorMessages() (in module ics), 20
 GetHWFirmwareInfo() (in module ics), 20
 GetLastAPIError() (in module ics), 20
 GetMessages() (in module ics), 20
 GetPerformanceParameters() (in module ics), 20
 GetRTC() (in module ics), 20
 GetSerialNumber() (in module ics), 20
 GLOBAL_SETTINGS_SIZE (in module ics), 44
 GS_VERSION (in module ics), 44

H

Handle (ics.NeoDevice attribute), 10
 Header (ics.SpyMessageJ1850 attribute), 15
 high_speed_auto_switch (ics.SWCanSettings attribute), 13
 I
 iAppMajor (ics.ApiFirmwareInfo attribute), 1
 iAppMinor (ics.ApiFirmwareInfo attribute), 1
 iBoardRevMajor (ics.ApiFirmwareInfo attribute), 1
 iBoardRevMinor (ics.ApiFirmwareInfo attribute), 1
 iBootLoaderVersionMajor (ics.ApiFirmwareInfo attribute), 1
 iBootLoaderVersionMinor (ics.ApiFirmwareInfo attribute), 1
 ics (module), 1
 IcsDeviceStatus (class in ics), 9
 icsneoFirmwareUpdateRequired() (in module ics), 31
 icsneoForceFirmwareUpdate() (in module ics), 31
 icsneoGetActiveVNETChannel() (in module ics), 31
 icsneoGetBackupPowerEnabled() (in module ics), 31
 icsneoGetBackupPowerReady() (in module ics), 32
 icsneoGetDeviceStatus() (in module ics), 32
 icsneoGetDLLFirmwareInfo() (in module ics), 32
 icsneoGetFireSettings() (in module ics), 32

icsneoGetTimeStampForMsg() (in module ics), 32
icsneoGetVCAN3Settings() (in module ics), 32
icsneoISO15765_DisableNetworks() (in module ics), 32
icsneoISO15765_EnableNetworks() (in module ics), 32
icsneoISO15765_ReceiveMessage() (in module ics), 32
icsneoISO15765_TransmitMessage() (in module ics), 33
icsneoLoadDefaultSettings() (in module ics), 33
icsneoReadSDCard() (in module ics), 33
icsneoScriptGetScriptStatusEx() (in module ics), 33
icsneoSetActiveVNETChannel() (in module ics), 33
icsneoSetBackupPowerEnabled() (in module ics), 33
icsneoSetBitRate() (in module ics), 33
icsneoSetBitRateEx() (in module ics), 33
icsneoSetContext() (in module ics), 33
icsneoSetFDBitRate() (in module ics), 34
icsneoSetFireSettings() (in module ics), 34
icsneoSetVCAN3Settings() (in module ics), 34
icsneoWriteSDCard() (in module ics), 34
id (ics.CmISO157652RxMessage attribute), 3
id (ics.CmISO157652TxMessage attribute), 4
id_mask (ics.CmISO157652RxMessage attribute), 3
idle_wakeup_network_enables_1 (ics.RadGalaxySettings attribute), 12
idle_wakeup_network_enables_1 (ics.VcanRFSettings attribute), 18
idle_wakeup_network_enables_2 (ics.RadGalaxySettings attribute), 12
idle_wakeup_network_enables_2 (ics.VcanRFSettings attribute), 18
idle_wakeup_network_enables_3 (ics.CyanSettings attribute), 5
idle_wakeup_network_enables_3 (ics.RadGalaxySettings attribute), 12
iMainFirmChkSum (ics.ApiFirmwareInfo attribute), 1
iMainFirmDateDay (ics.ApiFirmwareInfo attribute), 1
iMainFirmDateHour (ics.ApiFirmwareInfo attribute), 1
iMainFirmDateMin (ics.ApiFirmwareInfo attribute), 1
iMainFirmDateMonth (ics.ApiFirmwareInfo attribute), 2
iMainFirmDateSecond (ics.ApiFirmwareInfo attribute), 2
iMainFirmDateYear (ics.ApiFirmwareInfo attribute), 2
iMainVnetHWrevMajor (ics.ApiFirmwareInfo attribute), 2
iMainVnetHWrevMinor (ics.ApiFirmwareInfo attribute), 2
iMainVnetSRAMSize (ics.ApiFirmwareInfo attribute), 2
iManufactureDay (ics.ApiFirmwareInfo attribute), 2
iManufactureMonth (ics.ApiFirmwareInfo attribute), 2
iManufactureYear (ics.ApiFirmwareInfo attribute), 2
init_steps (ics.Iso9141Keyword2000Settings attribute), 9
innerFrameDelay25us (ics.CanSettings attribute), 3
ISO15765_2_NETWORK_HSCAN (in module ics), 44
ISO15765_2_NETWORK_HSCAN2 (in module ics), 44
ISO15765_2_NETWORK_HSCAN3 (in module ics), 44
ISO15765_2_NETWORK_HSCAN4 (in module ics), 44
ISO15765_2_NETWORK_HSCAN5 (in module ics), 44
ISO15765_2_NETWORK_HSCAN6 (in module ics), 44
ISO15765_2_NETWORK_HSCAN7 (in module ics), 44
ISO15765_2_NETWORK_MSCAN (in module ics), 44
ISO15765_2_NETWORK_SWCAN (in module ics), 44
ISO15765_2_NETWORK_SWCAN2 (in module ics), 44
iso15765_disable_networks() (in module ics), 34
iso15765_enable_networks() (in module ics), 34
iso15765_receive_message() (in module ics), 34
iso15765_separation_time_offset (ics.CyanSettings attribute), 5
iso15765_separation_time_offset (ics.FireSettings attribute), 8
iso15765_separation_time_offset (ics.RadGalaxySettings attribute), 12
iso15765_separation_time_offset (ics.Vcan3Settings attribute), 17
iso15765_separation_time_offset (ics.Vcan412Settings attribute), 17
iso15765_separation_time_offset (ics.VcanRFSettings attribute), 18
iso15765_separation_time_offset (ics.VividCANSettings attribute), 19
iso15765_transmit_message() (in module ics), 34
ISO9141_KEYWORD2000_INIT_STEP_SIZE (in module ics), 44
ISO9141_KEYWORD2000_SETTINGS_SIZE (in module ics), 44
iso9141_kwp_enable_reserved (ics.FireSettings attribute), 8
iso9141_kwp_enable_reserved (ics.VcanRFSettings attribute), 18
iso9141_kwp_settings (ics.FireSettings attribute), 8
iso9141_kwp_settings (ics.VcanRFSettings attribute), 18
iso9141_kwp_settings_1 (ics.CyanSettings attribute), 5
iso9141_kwp_settings_1 (ics.RadGalaxySettings attribute), 12
iso9141_kwp_settings_2 (ics.CyanSettings attribute), 5
iso9141_kwp_settings_2 (ics.FireSettings attribute), 8
iso9141_kwp_settings_2 (ics.VcanRFSettings attribute), 18
iso9141_kwp_settings_3 (ics.CyanSettings attribute), 5
iso9141_kwp_settings_3 (ics.FireSettings attribute), 8
iso9141_kwp_settings_4 (ics.CyanSettings attribute), 5
iso9141_kwp_settings_4 (ics.FireSettings attribute), 8
Iso9141Keyword2000InitSteps (class in ics), 9
Iso9141Keyword2000Settings (class in ics), 9
iso_msg_termination (ics.FireSettings attribute), 8
iso_msg_termination (ics.VcanRFSettings attribute), 18
iso_msg_termination_1 (ics.CyanSettings attribute), 5
iso_msg_termination_1 (ics.RadGalaxySettings attribute), 12
iso_msg_termination_2 (ics.CyanSettings attribute), 5
iso_msg_termination_2 (ics.FireSettings attribute), 8

iso_msg_termination_2 (ics.VcanRFSettings attribute), 18
 iso_msg_termination_3 (ics.CyanSettings attribute), 5
 iso_msg_termination_3 (ics.FireSettings attribute), 8
 iso_msg_termination_4 (ics.CyanSettings attribute), 5
 iso_msg_termination_4 (ics.FireSettings attribute), 8
 iso_parity (ics.FireSettings attribute), 8
 iso_parity (ics.VcanRFSettings attribute), 18
 iso_parity_1 (ics.CyanSettings attribute), 6
 iso_parity_1 (ics.RadGalaxySettings attribute), 12
 iso_parity_2 (ics.CyanSettings attribute), 6
 iso_parity_2 (ics.FireSettings attribute), 8
 iso_parity_2 (ics.VcanRFSettings attribute), 18
 iso_parity_3 (ics.CyanSettings attribute), 6
 iso_parity_3 (ics.FireSettings attribute), 8
 iso_parity_4 (ics.CyanSettings attribute), 6
 iso_parity_4 (ics.FireSettings attribute), 8
 iso_tester_pullup_enable (ics.FireSettings attribute), 8
 iso_tester_pullup_enable (ics.VcanRFSettings attribute), 18

isOpen (ics.NeoDevice attribute), 10
 iType (ics.ApiFirmwareInfo attribute), 2

J

J1708_SETTINGS_SIZE (in module ics), 44

K

k (ics.Iso9141Keyword2000InitSteps attribute), 9

L

l (ics.Iso9141Keyword2000InitSteps attribute), 9
 led_mode (ics.EthernetSettings attribute), 7
 lin1 (ics.CyanSettings attribute), 6
 lin1 (ics.FireSettings attribute), 8
 lin1 (ics.RadGalaxySettings attribute), 12
 lin1 (ics.VcanRFSettings attribute), 18
 lin2 (ics.CyanSettings attribute), 6
 lin2 (ics.FireSettings attribute), 8
 lin2 (ics.VcanRFSettings attribute), 18
 lin3 (ics.CyanSettings attribute), 6
 lin3 (ics.FireSettings attribute), 8
 lin4 (ics.CyanSettings attribute), 6
 lin4 (ics.FireSettings attribute), 8
 lin5 (ics.CyanSettings attribute), 6
 lin6 (ics.CyanSettings attribute), 6
 LIN_SETTINGS_SIZE (in module ics), 44
 link_speed (ics.EthernetSettings attribute), 7
 LinSettings (class in ics), 10
 LISTEN_ALL (in module ics), 44
 LISTEN_ONLY (in module ics), 44
 load_default_settings() (in module ics), 35
 LOOPBACK (in module ics), 44
 lsft (ics.FireSettings attribute), 8
 lsft1 (ics.CyanSettings attribute), 6

lsft2 (ics.CyanSettings attribute), 6
 lsftcan1 (ics.VividCANSettings attribute), 19

M

MasterResistor (ics.LinSettings attribute), 10
 MaxAllowedClients (ics.NeoDevice attribute), 10
 MessagePieceID (ics.SpyMessage attribute), 14
 MessagePieceID (ics.SpyMessageJ1850 attribute), 15
 misc_io_analog_enable (ics.CyanSettings attribute), 6
 misc_io_analog_enable (ics.FireSettings attribute), 8
 misc_io_analog_enable (ics.RadGalaxySettings attribute), 12
 misc_io_analog_enable (ics.VcanRFSettings attribute), 19

misc_io_initial_ddr (ics.CyanSettings attribute), 6
 misc_io_initial_ddr (ics.FireSettings attribute), 8
 misc_io_initial_ddr (ics.RadGalaxySettings attribute), 12
 misc_io_initial_ddr (ics.Vcan3Settings attribute), 17
 misc_io_initial_ddr (ics.VcanRFSettings attribute), 19
 misc_io_initial_latch (ics.CyanSettings attribute), 6
 misc_io_initial_latch (ics.FireSettings attribute), 9
 misc_io_initial_latch (ics.RadGalaxySettings attribute), 12
 misc_io_initial_latch (ics.Vcan3Settings attribute), 17
 misc_io_initial_latch (ics.VcanRFSettings attribute), 19
 misc_io_on_report_events (ics.CyanSettings attribute), 6
 misc_io_on_report_events (ics.FireSettings attribute), 9
 misc_io_on_report_events (ics.RadGalaxySettings attribute), 12
 misc_io_on_report_events (ics.Vcan3Settings attribute), 17
 misc_io_on_report_events (ics.VcanRFSettings attribute), 19

misc_io_report_period (ics.CyanSettings attribute), 6
 misc_io_report_period (ics.FireSettings attribute), 9
 misc_io_report_period (ics.RadGalaxySettings attribute), 12
 misc_io_report_period (ics.Vcan3Settings attribute), 17
 misc_io_report_period (ics.VcanRFSettings attribute), 19

MiscData (ics.SpyMessage attribute), 14
 MiscData (ics.SpyMessageJ1850 attribute), 15

Mode (ics.CanSettings attribute), 2
 Mode (ics.LinSettings attribute), 10
 Mode (ics.SWCanSettings attribute), 13

N

Name (ics.NeoDevice attribute), 10
 NEO_CFG_MPIC_HS_CAN_CNF1 (in module ics), 46
 NEO_CFG_MPIC_HS_CAN_CNF2 (in module ics), 46
 NEO_CFG_MPIC_HS_CAN_CNF3 (in module ics), 46
 NEO_CFG_MPIC_HS_CAN_MODE (in module ics), 46
 NEO_CFG_MPIC_LSFT_CAN_CNF1 (in module ics), 46

NEO_CFG_MPIC_LSFT_CAN_CNF2 (in module `ics`),
 46
NEO_CFG_MPIC_LSFT_CAN_CNF3 (in module `ics`),
 46
NEO_CFG_MPIC_MS_CAN_CNF1 (in module `ics`), 46
NEO_CFG_MPIC_MS_CAN_CNF2 (in module `ics`), 46
NEO_CFG_MPIC_MS_CAN_CNF3 (in module `ics`), 46
NEO_CFG_MPIC_SW_CAN_CNF1 (in module `ics`), 46
NEO_CFG_MPIC_SW_CAN_CNF2 (in module `ics`), 46
NEO_CFG_MPIC_SW_CAN_CNF3 (in module `ics`), 46
NeoDevice (class in `ics`), 10
NEODEVICE_ALL (in module `ics`), 44
NEODEVICE_ANY_ION (in module `ics`), 45
NEODEVICE_ANY_PLASMA (in module `ics`), 45
NEODEVICE_BLUE (in module `ics`), 45
NEODEVICE_CMPROBE (in module `ics`), 45
NEODEVICE_CT_OBD (in module `ics`), 45
NEODEVICE_DW_VCAN (in module `ics`), 45
NEODEVICE_ECU (in module `ics`), 45
NEODEVICE_ECUCHIP_UART (in module `ics`), 45
NEODEVICE_EEVB (in module `ics`), 45
NEODEVICE_FIRE (in module `ics`), 45
NEODEVICE_FIRE2 (in module `ics`), 45
NEODEVICE_FIRE_VNET (in module `ics`), 45
NEODEVICE_FLEX (in module `ics`), 45
NEODEVICE_IEVB (in module `ics`), 45
NEODEVICE_ION_2 (in module `ics`), 45
NEODEVICE_ION_3 (in module `ics`), 45
NEODEVICE_NEOANALOG (in module `ics`), 45
NEODEVICE_NEOCUCHIP (in module `ics`), 45
NEODEVICE_OBD2_PRO (in module `ics`), 45
NEODEVICE_OBD2_SIM (in module `ics`), 45
NEODEVICE_PENDANT (in module `ics`), 45
NEODEVICE_PLASMA_1_11 (in module `ics`), 45
NEODEVICE_PLASMA_1_12 (in module `ics`), 45
NEODEVICE_PLASMA_1_13 (in module `ics`), 45
NEODEVICE_RADGALAXY (in module `ics`), 45
NEODEVICE_RADSTAR (in module `ics`), 45
NEODEVICE_RADSTAR2 (in module `ics`), 45
NEODEVICE_RED (in module `ics`), 45
NEODEVICE_SW_VCAN (in module `ics`), 45
NEODEVICE_UNKNOWN (in module `ics`), 45
NEODEVICE_VCAN3 (in module `ics`), 45
NEODEVICE_VCAN4 (in module `ics`), 45
NEODEVICE_VCAN4_12 (in module `ics`), 45
NEODEVICE_VCANRF (in module `ics`), 45
NEODEVICE_VIVIDCAN (in module `ics`), 45
NEOVI6_VCAN_TIMESTAMP_1 (in module `ics`), 45
NEOVI6_VCAN_TIMESTAMP_2 (in module `ics`), 46
NEOVI_3G_MAX_SETTINGS_SIZE (in module `ics`),
 46
NEOVI_COMMTYPE_FIRE_USB (in module `ics`), 46
NEOVI_COMMTYPE_RS232 (in module `ics`), 46
NEOVI_COMMTYPE_TCPIP (in module `ics`), 46
NEOVI_COMMTYPE_USB_BULK (in module `ics`), 46
NEOVI_RED_TIMESTAMP_1_10NS (in module `ics`),
 46
NEOVI_RED_TIMESTAMP_1_25NS (in module `ics`),
 46
NEOVI_RED_TIMESTAMP_2_10NS (in module `ics`),
 46
NEOVI_RED_TIMESTAMP_2_25NS (in module `ics`),
 46
NEOVI_TIMESTAMP_1 (in module `ics`), 46
NEOVI_TIMESTAMP_2 (in module `ics`), 46
NEOVIPRO_VCAN_TIMESTAMP_1 (in module `ics`),
 46
NEOVIPRO_VCAN_TIMESTAMP_2 (in module `ics`),
 46
NETID_3G_APP_SIGNAL_STATUS (in module `ics`), 46
NETID_3G_FB_STATUS (in module `ics`), 46
NETID_3G_LOGGING_OVERFLOW (in module `ics`),
 46
NETID_3G_READ_DATALINK_CM_RX_MSG (in
 module `ics`), 46
NETID_3G_READ_DATALINK_CM_TX_MSG (in
 module `ics`), 46
NETID_3G_READ_SETTINGS_EX (in module `ics`), 46
NETID_3G_RESET_STATUS (in module `ics`), 46
NETID_AUX (in module `ics`), 46
NETID_CGI (in module `ics`), 46
NETID_DATA_TO_HOST (in module `ics`), 47
NETID_DEVICE (in module `ics`), 47
NETID_DEVICE_STATUS (in module `ics`), 47
NETID_ETHERNET (in module `ics`), 47
NETID_ETHERNET_DAQ (in module `ics`), 47
NETID_FLEXRAY (in module `ics`), 47
NETID_FLEXRAY1A (in module `ics`), 47
NETID_FLEXRAY1B (in module `ics`), 47
NETID_FLEXRAY2 (in module `ics`), 47
NETID_FLEXRAY2A (in module `ics`), 47
NETID_FLEXRAY2B (in module `ics`), 47
NETID_FORDSCP (in module `ics`), 47
NETID_GMFSA (in module `ics`), 47
NETID_HSCAN (in module `ics`), 47
NETID_HSCAN2 (in module `ics`), 47
NETID_HSCAN3 (in module `ics`), 47
NETID_HSCAN4 (in module `ics`), 47
NETID_HSCAN5 (in module `ics`), 47
NETID_HSCAN6 (in module `ics`), 47
NETID_HSCAN7 (in module `ics`), 47
NETID_HW_COM_LATENCY_TEST (in module `ics`),
 47
NETID_I2C1 (in module `ics`), 47
NETID_INVALID (in module `ics`), 47
NETID_ISO (in module `ics`), 47
NETID_ISO14230 (in module `ics`), 47
NETID_ISO2 (in module `ics`), 47

NETID_ISO3 (in module `ics`), 47
 NETID_ISO4 (in module `ics`), 47
 NETID_ISOPIC (in module `ics`), 47
 NETID_J1708 (in module `ics`), 47
 NETID_JVPW (in module `ics`), 47
 NETID_LIN (in module `ics`), 47
 NETID_LIN2 (in module `ics`), 47
 NETID_LIN3 (in module `ics`), 47
 NETID_LIN4 (in module `ics`), 47
 NETID_LIN5 (in module `ics`), 47
 NETID_LIN6 (in module `ics`), 48
 NETID_LSFTCAN (in module `ics`), 48
 NETID_LSFTCAN2 (in module `ics`), 48
 NETID_MAIN51 (in module `ics`), 48
 NETID_MAX (in module `ics`), 48
 NETID_MOST (in module `ics`), 48
 NETID_MOST150 (in module `ics`), 48
 NETID_MOST25 (in module `ics`), 48
 NETID_MOST50 (in module `ics`), 48
 NETID_MSCAN (in module `ics`), 48
 NETID_OP_ETHERNET1 (in module `ics`), 48
 NETID_OP_ETHERNET10 (in module `ics`), 48
 NETID_OP_ETHERNET11 (in module `ics`), 48
 NETID_OP_ETHERNET12 (in module `ics`), 48
 NETID_OP_ETHERNET2 (in module `ics`), 48
 NETID_OP_ETHERNET3 (in module `ics`), 48
 NETID_OP_ETHERNET4 (in module `ics`), 48
 NETID_OP_ETHERNET5 (in module `ics`), 48
 NETID_OP_ETHERNET6 (in module `ics`), 48
 NETID_OP_ETHERNET7 (in module `ics`), 48
 NETID_OP_ETHERNET8 (in module `ics`), 48
 NETID_OP_ETHERNET9 (in module `ics`), 48
 NETID_RED (in module `ics`), 48
 NETID_RED_APP_ERROR (in module `ics`), 48
 NETID_RED_VBAT (in module `ics`), 48
 NETID_RS232 (in module `ics`), 48
 NETID_SCI (in module `ics`), 48
 NETID_SPI1 (in module `ics`), 48
 NETID_SWCAN (in module `ics`), 48
 NETID_SWCAN2 (in module `ics`), 48
 NETID_TCP (in module `ics`), 48
 NETID_TEXTAPI_TO_HOST (in module `ics`), 48
 NETID_UART (in module `ics`), 48
 NETID_UART2 (in module `ics`), 48
 NETID_UART3 (in module `ics`), 48
 NETID_UART4 (in module `ics`), 48
 network_enabled_on_boot (`ics.CyanSettings` attribute), 6
 network_enabled_on_boot (`ics.FireSettings` attribute), 9
 network_enabled_on_boot (`ics.RadGalaxySettings` attribute), 12
 network_enabled_on_boot (`ics.Vcan3Settings` attribute), 17
 network_enabled_on_boot (`ics.Vcan412Settings` attribute), 17
 network_enabled_on_boot (`ics.VcanRFSettings` attribute), 19
 network_enabled_on_boot (`ics.VividCANSettings` attribute), 19
 network_enables (`ics.CyanSettings` attribute), 6
 network_enables (`ics.FireSettings` attribute), 9
 network_enables (`ics.RadGalaxySettings` attribute), 12
 network_enables (`ics.TextApiSettings` attribute), 16
 network_enables (`ics.Vcan3Settings` attribute), 17
 network_enables (`ics.Vcan412Settings` attribute), 18
 network_enables (`ics.VcanRFSettings` attribute), 19
 network_enables (`ics.VividCANSettings` attribute), 19
 network_enables_2 (`ics.CyanSettings` attribute), 6
 network_enables_2 (`ics.FireSettings` attribute), 9
 network_enables_2 (`ics.RadGalaxySettings` attribute), 12
 network_enables_2 (`ics.VcanRFSettings` attribute), 19
 network_enables_3 (`ics.CyanSettings` attribute), 6
 network_enables_3 (`ics.RadGalaxySettings` attribute), 12
 NetworkID (`ics.SpyMessage` attribute), 14
 NetworkID (`ics.SpyMessageJ1850` attribute), 15
 NetworkID2 (`ics.SpyMessage` attribute), 14
 NetworkID2 (`ics.SpyMessageJ1850` attribute), 15
 NO_CANFD (in module `ics`), 49
 NodeID (`ics.SpyMessage` attribute), 14
 NodeID (`ics.SpyMessageJ1850` attribute), 15
 noExtraDataPtrCleanup (`ics.SpyMessage` attribute), 15
 noExtraDataPtrCleanup (`ics.SpyMessageJ1850` attribute), 16
 NORMAL (in module `ics`), 49
 NORMAL_MODE (in module `ics`), 49
 num_bytes (`ics.CmISO157652TxMessage` attribute), 4
 NumberBytesData (`ics.SpyMessage` attribute), 14
 NumberBytesData (`ics.SpyMessageJ1850` attribute), 15
 NumberBytesHeader (`ics.SpyMessage` attribute), 14
 NumberBytesHeader (`ics.SpyMessageJ1850` attribute), 15
 NumberOfClients (`ics.NeoDevice` attribute), 10

O

OP_ETH_GENERAL_SETTINGS_SIZE (in module `ics`), 49
 OP_ETH_SETTINGS_SIZE (in module `ics`), 49
 open_device() (in module `ics`), 35
 OpenNeoDevice() (in module `ics`), 21
 opEth1 (`ics.RadGalaxySettings` attribute), 12
 opEth10 (`ics.RadGalaxySettings` attribute), 12
 opEth11 (`ics.RadGalaxySettings` attribute), 12
 opEth12 (`ics.RadGalaxySettings` attribute), 12
 opEth2 (`ics.RadGalaxySettings` attribute), 12
 opEth3 (`ics.RadGalaxySettings` attribute), 12
 opEth4 (`ics.RadGalaxySettings` attribute), 12
 opEth5 (`ics.RadGalaxySettings` attribute), 12
 opEth6 (`ics.RadGalaxySettings` attribute), 12
 opEth7 (`ics.RadGalaxySettings` attribute), 13

opEth8 (ics.RadGalaxySettings attribute), 13
opEth9 (ics.RadGalaxySettings attribute), 13
OPETH_FUNC_MEDIACONVERTER (in module ics), 49
OPETH_FUNC_TAP (in module ics), 49
OPETH_FUNC_TAP_LOW_LATENCY (in module ics), 49
OPETH_LINK_AUTO (in module ics), 49
OPETH_LINK_MASTER (in module ics), 49
OPETH_LINK_SLAVE (in module ics), 49
OPETH_MAC_SPOOF_DST_ADDR (in module ics), 49
OPETH_MAC_SPOOF_SRC_ADDR (in module ics), 49
opEthGen (ics.RadGalaxySettings attribute), 13
OpEthGeneralSettings (class in ics), 10
OpEthSettings (class in ics), 11
override_library_name() (in module ics), 35

P

p2_500us (ics.Iso9141Keyword2000Settings attribute), 9
p3_500us (ics.Iso9141Keyword2000Settings attribute), 9
p4_500us (ics.Iso9141Keyword2000Settings attribute), 10
padding (ics.CmISO157652RxMessage attribute), 3
padding (ics.CmISO157652TxMessage attribute), 4
parity (ics.UartSettings attribute), 17
perf_en (ics.CyanSettings attribute), 6
perf_en (ics.FireSettings attribute), 9
perf_en (ics.RadGalaxySettings attribute), 13
perf_en (ics.Vcan3Settings attribute), 17
perf_en (ics.Vcan412Settings attribute), 18
perf_en (ics.VcanRFSettings attribute), 19
perf_en (ics.VividCANSettings attribute), 19
PLASMA_SLAVE1_OFFSET (in module ics), 49
PLASMA_SLAVE1_OFFSET_RANGE2 (in module ics), 49
PLASMA_SLAVE2_OFFSET (in module ics), 49
PLASMA_SLAVE2_OFFSET_RANGE2 (in module ics), 49
PLASMA_SLAVE3_OFFSET_RANGE2 (in module ics), 49
PLASMA_SLAVE_NUM (in module ics), 49
preemption_en (ics.OpEthSettings attribute), 11
Protocol (ics.SpyMessage attribute), 14
Protocol (ics.SpyMessageJ1850 attribute), 15
pwm_man_timeout (ics.FireSettings attribute), 9
pwr_man_enable (ics.CyanSettings attribute), 6
pwr_man_enable (ics.FireSettings attribute), 9
pwr_man_enable (ics.RadGalaxySettings attribute), 13
pwr_man_enable (ics.Vcan412Settings attribute), 18
pwr_man_enable (ics.VcanRFSettings attribute), 19
pwr_man_enable (ics.VividCANSettings attribute), 19
pwr_man_timeout (ics.CyanSettings attribute), 6
pwr_man_timeout (ics.RadGalaxySettings attribute), 13
pwr_man_timeout (ics.Vcan412Settings attribute), 18

pwr_man_timeout (ics.VcanRFSettings attribute), 19
pwr_man_timeout (ics.VividCANSettings attribute), 19

R

RadGalaxySettings (class in ics), 11
read_sdcard() (in module ics), 36
REPORT_ON_GPS (in module ics), 49
REPORT_ON_KLINE (in module ics), 49
REPORT_ON_LED1 (in module ics), 49
REPORT_ON_LED2 (in module ics), 49
REPORT_ON_MISC1 (in module ics), 49
REPORT_ON_MISC2 (in module ics), 49
REPORT_ON_MISC3 (in module ics), 49
REPORT_ON_MISC3_AIN (in module ics), 49
REPORT_ON_MISC4 (in module ics), 49
REPORT_ON_MISC4_AIN (in module ics), 49
REPORT_ON_MISC5 (in module ics), 49
REPORT_ON_MISC5_AIN (in module ics), 49
REPORT_ON_MISC6 (in module ics), 49
REPORT_ON_MISC6_AIN (in module ics), 49
REPORT_ON_PERIODIC (in module ics), 49
REPORT_ON_PWM_IN1 (in module ics), 49
request_enter_sleep_mode() (in module ics), 36
RequestEnterSleepMode() (in module ics), 21
reserved (ics.CmISO157652RxMessage attribute), 3
reserved (ics.CyanSettings attribute), 6
RESERVED (ics.SWCanSettings attribute), 13
reserved (ics.Vcan412Settings attribute), 18
reserved (ics.VividCANSettings attribute), 19
reserved0 (ics.OpEthGeneralSettings attribute), 10
reserved0 (ics.OpEthSettings attribute), 11
reserved_1 (ics.UartSettings attribute), 17
RESISTOR_OFF (in module ics), 49
RESISTOR_ON (in module ics), 50
rsvd (ics.EthernetSettings attribute), 7
RuntimeError, 1

S

SCRIPT_LOCATION_FLASH_MEM (in module ics), 50
SCRIPT_LOCATION_INTERNAL_FLASH (in module ics), 50
SCRIPT_LOCATION_SD CARD (in module ics), 50
SCRIPT_LOCATION_VCAN3_MEM (in module ics), 50
SCRIPT_STATUS_RUNNING (in module ics), 50
SCRIPT_STATUS_STOPPED (in module ics), 50
ScriptClear() (in module ics), 21
ScriptGetFBBlockStatus() (in module ics), 21
ScriptGetScriptStatus() (in module ics), 21
ScriptLoad() (in module ics), 21
ScriptReadAppSignal() (in module ics), 21
ScriptReadRxMessage() (in module ics), 21
ScriptReadTxMessage() (in module ics), 21

ScriptStart() (in module ics), 22
 ScriptStartFBBlock() (in module ics), 22
 ScriptStop() (in module ics), 22
 ScriptStopFBBlock() (in module ics), 22
 ScriptWriteAppSignal() (in module ics), 22
 ScriptWriteRxMessage() (in module ics), 22
 ScriptWriteTxMessage() (in module ics), 22
 SerialNumber (ics.NeoDevice attribute), 10
 set_active_vnet_channel() (in module ics), 36
 set_backup_power_enabled() (in module ics), 36
 set_bit_rate() (in module ics), 36
 set_bit_rate_ex() (in module ics), 36
 set_context() (in module ics), 37
 set_device_settings() (in module ics), 37
 set_fd_bit_rate() (in module ics), 37
 set_reflash_callback() (in module ics), 37
 set_rtc() (in module ics), 38
 SetBaudrate (ics.CanSettings attribute), 2
 SetBaudrate (ics.SWCanSettings attribute), 13
 SetReflashDisplayCallback() (in module ics), 22
 SetRTC() (in module ics), 22
 slaveVnetA (ics.CyanSettings attribute), 6
 slaveVnetB (ics.CyanSettings attribute), 6
 SLEEP_MODE (in module ics), 50
 SLOW_MODE (in module ics), 50
 spbrg (ics.Iso9141Keyword2000Settings attribute), 10
 spbrg (ics.LinSettings attribute), 10
 spbrg (ics.UartSettings attribute), 17
 SPY_PROTOCOL_BEAN (in module ics), 50
 SPY_PROTOCOL_CAN (in module ics), 50
 SPY_PROTOCOL_CANFD (in module ics), 50
 SPY_PROTOCOL_CGI (in module ics), 50
 SPY_PROTOCOL_CHRYSLER_CCD (in module ics), 50
 SPY_PROTOCOL_CHRYSLER_JVPW (in module ics), 50
 SPY_PROTOCOL_CHRYSLER_SCI (in module ics), 50
 SPY_PROTOCOL_CUSTOM (in module ics), 50
 SPY_PROTOCOL_DALLAS_1WIRE (in module ics), 50
 SPY_PROTOCOL_ETHERNET (in module ics), 50
 SPY_PROTOCOL_FLEXRAY (in module ics), 50
 SPY_PROTOCOL_FORD_UBP (in module ics), 50
 SPY_PROTOCOL_GENERIC_MANCHSESTER (in module ics), 50
 SPY_PROTOCOL_GENERIC_UART (in module ics), 50
 SPY_PROTOCOL_GM_ALDL_UART (in module ics), 50
 SPY_PROTOCOL_GME_CIM_SCL_KLINE (in module ics), 50
 SPY_PROTOCOL_GMFSA (in module ics), 50
 SPY_PROTOCOL_GMLAN (in module ics), 50
 SPY_PROTOCOL_I2C (in module ics), 50
 SPY_PROTOCOL_ISO9141 (in module ics), 50
 SPY_PROTOCOL_J1708 (in module ics), 50
 SPY_PROTOCOL_J1850PWM (in module ics), 50
 SPY_PROTOCOL_J1850VPW (in module ics), 50
 SPY_PROTOCOL_J1939 (in module ics), 50
 SPY_PROTOCOL_JTAG (in module ics), 50
 SPY_PROTOCOL_LIN (in module ics), 50
 SPY_PROTOCOL_MOST (in module ics), 50
 SPY_PROTOCOL_SENT_PROTOCOL (in module ics), 51
 SPY_PROTOCOL_SPI (in module ics), 51
 SPY_PROTOCOL_TCP (in module ics), 51
 SPY_PROTOCOL_UART (in module ics), 51
 SPY_PROTOCOL_UNIO (in module ics), 51
 SPY_STATUS2_CAN_HAVE_LINK_DATA (in module ics), 51
 SPY_STATUS2_CAN_ISO15765_LOGICAL_FRAME (in module ics), 51
 SPY_STATUS2_END_OF_LONG_MESSAGE (in module ics), 51
 SPY_STATUS2_ERROR_FRAME (in module ics), 51
 SPY_STATUS2_ETHERNET_CRC_ERROR (in module ics), 51
 SPY_STATUS2_ETHERNET_FCS_AVAILABLE (in module ics), 51
 SPY_STATUS2_ETHERNET_FRAME_TOO_SHORT (in module ics), 51
 SPY_STATUS2_ETHERNET_NO_PADDING (in module ics), 51
 SPY_STATUS2_ETHERNET_PREEMPTION_ENABLED (in module ics), 51
 SPY_STATUS2_FLEXRAY_NO_CRC (in module ics), 51
 SPY_STATUS2_FLEXRAY_NO_HEADERCRC (in module ics), 51
 SPY_STATUS2_FLEXRAY_TX_AB (in module ics), 51
 SPY_STATUS2_FLEXRAY_TX_AB_NO_A (in module ics), 51
 SPY_STATUS2_FLEXRAY_TX_AB_NO_B (in module ics), 51
 SPY_STATUS2_FLEXRAY_TX_AB_NO_MATCH (in module ics), 51
 SPY_STATUS2_GLOBAL_CHANGE (in module ics), 51
 SPY_STATUS2_HAS_VALUE (in module ics), 51
 SPY_STATUS2_HIGH_VOLTAGE (in module ics), 51
 SPY_STATUS2_ISO_FRAME_ERROR (in module ics), 51
 SPY_STATUS2_ISO_OVERFLOW_ERROR (in module ics), 51
 SPY_STATUS2_ISO_PARITY_ERROR (in module ics), 51
 SPY_STATUS2_LIN_ERR_MSG_ID_PARITY (in module ics), 51

SPY_STATUS2_LIN_ERR_RX_BREAK_NOT_0 (in module ics), [51](#)
SPY_STATUS2_LIN_ERR_RX_BREAK_TOO_SHORT (in module ics), [51](#)
SPY_STATUS2_LIN_ERR_RX_DATA_GREATER_8 (in module ics), [51](#)
SPY_STATUS2_LIN_ERR_RX_SYNC_NOT_55 (in module ics), [51](#)
SPY_STATUS2_LIN_ERR_TX_RX_MISMATCH (in module ics), [51](#)
SPY_STATUS2_LIN_ID_FRAME_ERROR (in module ics), [51](#)
SPY_STATUS2_LIN_NO_SLAVE_DATA (in module ics), [51](#)
SPY_STATUS2_LIN_SLAVE_BYT_E_ERROR (in module ics), [51](#)
SPY_STATUS2_LIN_SYNC_FRAME_ERROR (in module ics), [51](#)
SPY_STATUS2_LONG_MESSAGE (in module ics), [52](#)
SPY_STATUS2_MOST_CHANGED_PAR (in module ics), [52](#)
SPY_STATUS2_MOST_CONTROL_DATA (in module ics), [52](#)
SPY_STATUS2_MOST_I2S_DUMP (in module ics), [52](#)
SPY_STATUS2_MOST_LOW_LEVEL (in module ics), [52](#)
SPY_STATUS2_MOST_MHP_CONTROL_DATA (in module ics), [52](#)
SPY_STATUS2_MOST_MHP_USER_DATA (in module ics), [52](#)
SPY_STATUS2_MOST_MOST150 (in module ics), [52](#)
SPY_STATUS2_MOST_MOST50 (in module ics), [52](#)
SPY_STATUS2_MOST_PACKET_DATA (in module ics), [52](#)
SPY_STATUS2_MOST_TOO_SHORT (in module ics), [52](#)
SPY_STATUS2_RX_TIMEOUT_ERROR (in module ics), [52](#)
SPY_STATUS2_VALUE_IS_BOOLEAN (in module ics), [52](#)
SPY_STATUS3_CANFD_BRS (in module ics), [52](#)
SPY_STATUS3_CANFD_ESI (in module ics), [52](#)
SPY_STATUS3_CANFD_FDF (in module ics), [52](#)
SPY_STATUS3_CANFD_IDE (in module ics), [52](#)
SPY_STATUS3_CANFD_RTR (in module ics), [52](#)
SPY_STATUS3_LIN_JUST_BREAK_SYNC (in module ics), [52](#)
SPY_STATUS3_LIN_ONLY_UPDATE_SLAVE_TABLE (in module ics), [52](#)
SPY_STATUS3_LIN_SLAVE_DATA_TOO_SHORT (in module ics), [52](#)
SPY_STATUS_ANALOG_DIGITAL_INPUT (in module ics), [52](#)
SPY_STATUS_AUDIO_COMMENT (in module ics), [52](#)
SPY_STATUS_AVSI_REC_OVERFLOW (in module ics), [52](#)
SPY_STATUS_BAD_MESSAGE_BIT_TIME_ERROR (in module ics), [52](#)
SPY_STATUS_BREAK (in module ics), [52](#)
SPY_STATUS_BUS_RECOVERED (in module ics), [52](#)
SPY_STATUS_BUS_SHORTED_GND (in module ics), [52](#)
SPY_STATUS_BUS_SHORTED_PLUS (in module ics), [52](#)
SPY_STATUS_CAN_BUS_OFF (in module ics), [52](#)
SPY_STATUS_CAN_ERROR_PASSIVE (in module ics), [52](#)
SPY_STATUS_CANFD (in module ics), [52](#)
SPY_STATUS_CHECKSUM_ERROR (in module ics), [52](#)
SPY_STATUS_COMM_IN_OVERFLOW (in module ics), [52](#)
SPY_STATUS_CRC_ERROR (in module ics), [52](#)
SPY_STATUS_EXPECTED_LEN_MISMATCH (in module ics), [52](#)
SPY_STATUS_EXTENDED (in module ics), [53](#)
SPY_STATUS_FLEXRAY_PDU (in module ics), [53](#)
SPY_STATUS_FLEXRAY_PDU_NO_UPDATE_BIT (in module ics), [53](#)
SPY_STATUS_FLEXRAY_PDU_UPDATE_BIT_SET (in module ics), [53](#)
SPY_STATUS_GLOBAL_ERR (in module ics), [53](#)
SPY_STATUS_GPS_DATA (in module ics), [53](#)
SPY_STATUS_HEADERCRC_ERROR (in module ics), [53](#)
SPY_STATUS_HIGH_SPEED (in module ics), [53](#)
SPY_STATUS_INCOMPLETE_FRAME (in module ics), [53](#)
SPY_STATUS_INIT_MESSAGE (in module ics), [53](#)
SPY_STATUS_LIN_MASTER (in module ics), [53](#)
SPY_STATUS_LOST_ARBITRATION (in module ics), [53](#)
SPY_STATUS_MSG_NO_MATCH (in module ics), [53](#)
SPY_STATUS_NETWORK_MESSAGE_TYPE (in module ics), [53](#)
SPY_STATUS_PDU (in module ics), [53](#)
SPY_STATUS_REMOTE_FRAME (in module ics), [53](#)
SPY_STATUS_TEST_TRIGGER (in module ics), [53](#)
SPY_STATUS_TEXT_COMMENT (in module ics), [53](#)
SPY_STATUS_TX_MSG (in module ics), [53](#)
SPY_STATUS_TX_NOMATCH (in module ics), [53](#)
SPYTESTATUS_UNDEFINED_ERROR (in module ics), [53](#)
SPY_STATUS_VSI_IFR_CRC_BIT (in module ics), [53](#)
SPY_STATUS_VSI_TX_UNDERRUN (in module ics), [53](#)
SPY_STATUS_XTD_FRAME (in module ics), [53](#)
SpyMessage (class in ics), [14](#)

SpyMessageJ1850 (class in `ics`), 15
 StatusBitField (`ics.SpyMessage` attribute), 14
 StatusBitField (`ics.SpyMessageJ1850` attribute), 15
 StatusBitField2 (`ics.SpyMessage` attribute), 14
 StatusBitField2 (`ics.SpyMessageJ1850` attribute), 15
 StatusBitField3 (`ics.SpyMessage` attribute), 14
 StatusBitField3 (`ics.SpyMessageJ1850` attribute), 15
 StatusBitField4 (`ics.SpyMessage` attribute), 14
 StatusBitField4 (`ics.SpyMessageJ1850` attribute), 15
`stMin` (`ics.CmISO157652RxMessage` attribute), 3
`stMin` (`ics.CmISO157652TxMessage` attribute), 4
`stop_bits` (`ics.UartSettings` attribute), 17
`swcan` (`ics.FireSettings` attribute), 9
`swcan1` (`ics.CyanSettings` attribute), 7
`swcan1` (`ics.RadGalaxySettings` attribute), 13
`swcan1` (`ics.VividCANSettings` attribute), 19
`swcan2` (`ics.CyanSettings` attribute), 7
`swcan2` (`ics.RadGalaxySettings` attribute), 13
`SWCAN_AUTOSWITCH_DISABLED` (in module `ics`), 53
`SWCAN_AUTOSWITCH_DISABLED_RESISTOR_ENABLED`
 (in module `ics`), 53
`SWCAN_AUTOSWITCH_NO_RESISTOR` (in module `ics`), 53
`SWCAN_AUTOSWITCH_WITH_RESISTOR` (in module `ics`), 53
`SWCAN_SETTINGS_SIZE` (in module `ics`), 53
`SWCanSettings` (class in `ics`), 13

T

`tapPair0` (`ics.OpEthGeneralSettings` attribute), 10
`tapPair1` (`ics.OpEthGeneralSettings` attribute), 10
`tapPair2` (`ics.OpEthGeneralSettings` attribute), 10
`tapPair3` (`ics.OpEthGeneralSettings` attribute), 10
`tapPair4` (`ics.OpEthGeneralSettings` attribute), 10
`tapPair5` (`ics.OpEthGeneralSettings` attribute), 10
`termination_enables` (`ics.CyanSettings` attribute), 7
`termination_enables` (`ics.Vcan412Settings` attribute), 18
`termination_enables` (`ics.VividCANSettings` attribute), 19
`text_api` (`ics.CyanSettings` attribute), 7
`text_api` (`ics.FireSettings` attribute), 9
`text_api` (`ics.RadGalaxySettings` attribute), 13
`text_api` (`ics.Vcan412Settings` attribute), 18
`TextApiSettings` (class in `ics`), 16
`time_500us` (`ics.Iso9141Keyword2000InitSteps` attribute), 9
`TimeHardware` (`ics.SpyMessage` attribute), 14
`TimeHardware` (`ics.SpyMessageJ1850` attribute), 15
`TimeHardware2` (`ics.SpyMessage` attribute), 14
`TimeHardware2` (`ics.SpyMessageJ1850` attribute), 15
`TimeStampHardwareID` (`ics.SpyMessage` attribute), 14
`TimeStampHardwareID` (`ics.SpyMessageJ1850` attribute), 16
`TimeStampSystemID` (`ics.SpyMessage` attribute), 14

`TimeStampSystemID` (`ics.SpyMessageJ1850` attribute), 16
`TimeSystem` (`ics.SpyMessage` attribute), 15
`TimeSystem` (`ics.SpyMessageJ1850` attribute), 16
`TimeSystem2` (`ics.SpyMessage` attribute), 15
`TimeSystem2` (`ics.SpyMessageJ1850` attribute), 16
`TqProp` (`ics.CanSettings` attribute), 2
`TqProp` (`ics.SWCanSettings` attribute), 13
`TqSeg1` (`ics.CanSettings` attribute), 2
`TqSeg1` (`ics.SWCanSettings` attribute), 13
`TqSeg2` (`ics.CanSettings` attribute), 2
`TqSeg2` (`ics.SWCanSettings` attribute), 13
`TqSync` (`ics.CanSettings` attribute), 2
`TqSync` (`ics.SWCanSettings` attribute), 13
`transceiver_mode` (`ics.CanSettings` attribute), 3
`transceiver_mode` (`ics.SWCanSettings` attribute), 14
`transmit_messages()` (in module `ics`), 38
`tx_index` (`ics.CmISO157652TxMessage` attribute), 4
`TxMessages()` (in module `ics`), 23

U

`uart` (`ics.FireSettings` attribute), 9
`uart2` (`ics.FireSettings` attribute), 9
`UART_SETTINGS_SIZE` (in module `ics`), 53
`UartSettings` (class in `ics`), 16
`ucConfigMode` (`ics.OpEthSettings` attribute), 11
`ucInterfaceType` (`ics.OpEthGeneralSettings` attribute), 10
`usbHostPowerEnabled` (`ics.Fire2DeviceStatus` attribute), 7

`USE_TQ` (in module `ics`), 53

V

`validate_hobject()` (in module `ics`), 38
`ValidateHObject()` (in module `ics`), 23
`Vcan3Settings` (class in `ics`), 17
`Vcan412Settings` (class in `ics`), 17
`VcanRFSettings` (class in `ics`), 18
`VividCANSettings` (class in `ics`), 19
`vnetBits` (`ics.FireSettings` attribute), 9
`VNETBITS FEATURE_ANDROID_MSGS` (in module `ics`), 53
`VNETBITS FEATURE_DISABLE_USB_CHECK` (in module `ics`), 53
`vs_netid` (`ics.CmISO157652RxMessage` attribute), 3
`vs_netid` (`ics.CmISO157652TxMessage` attribute), 4

W

`write_sdcard()` (in module `ics`), 38