



J1939

Stack and SDK for esd CAN Hardware

Software Manual

to Product C.1130.10,
C.1130.11, C.1130.15, C.1130.09

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esd electronic system design gmbh
Vahrenwalder Str. 207
30165 Hannover
Germany

Phone: +49-511-372 98-0
Fax: +49-511-372 98-68
E-mail: info@esd.eu
Internet: www.esd.eu

USA / Canada:
esd electronics Inc.
525 Bernardston Road
Suite 1
Greenfield, MA 01301
USA

Phone: +1-800-732-8006
Fax: +1-800-732-8093
E-mail: us-sales@esd-electronics.com
Internet: www.esd-electronics.us

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	1.0a	1, 3.1	8, 23	Added infos for Linux Version	2010-05-18
		3.1	23	Minor changes to Quick Start descriptions	
		8	64	Reworked Headers / Minor changes	
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	1.2	1	7-10	Updated stack descriptions	2011-09-20

Technical details are subject to change without further notice.

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1. esd J1939 SDK Contents

The esd J1939 SDK is available in different forms:

Type	Properties	Order No.
J1939 Stack for Windows	J1939 Stack for Windows (object code, runtime licence) for esd CAN hardware as Win32 library, incl. CANreal, J1939 plug in, J1939 DSM, esd CAN Windows driver licence, example source code	C.1130.10
J1939 Stack for Linux	J1939 Stack for Linux (object code, runtime licence) for esd CAN hardware as shared library (32/64 bit), incl. J1939 DSM (32/64 bit), esd CAN Linux driver licence, example source code	C.1130.11
J1939 Stack (Source Code)	J1939 Stack (source code, project licence) for microcontrollers (SoC with CAN support)	C.1130.15
J1939 Starter Kit	J1939 Starter Kit CAN-USB/2 interface module, complete wiring for two CAN nodes, incl. J1939 Stack for Windows (order no. C.1130.10)	C.1130.09
Manuals:		
J1939-Stack ME	Software Manual in English (this manual)	C.1130.21

Table 1: Order information

1.1 Windows Object License for esd CAN hardware

Also called “Windows .dll Version”, includes:

- Windows driver license
- J1939 Stack DLL
- CANreal with J1939 plug in
- J1939 Device Simulator & Monitor (DSM)
- Example source code

No CAN hardware specific code is required, the J1939 stack uses the esd NTCAN API to access the hardware:

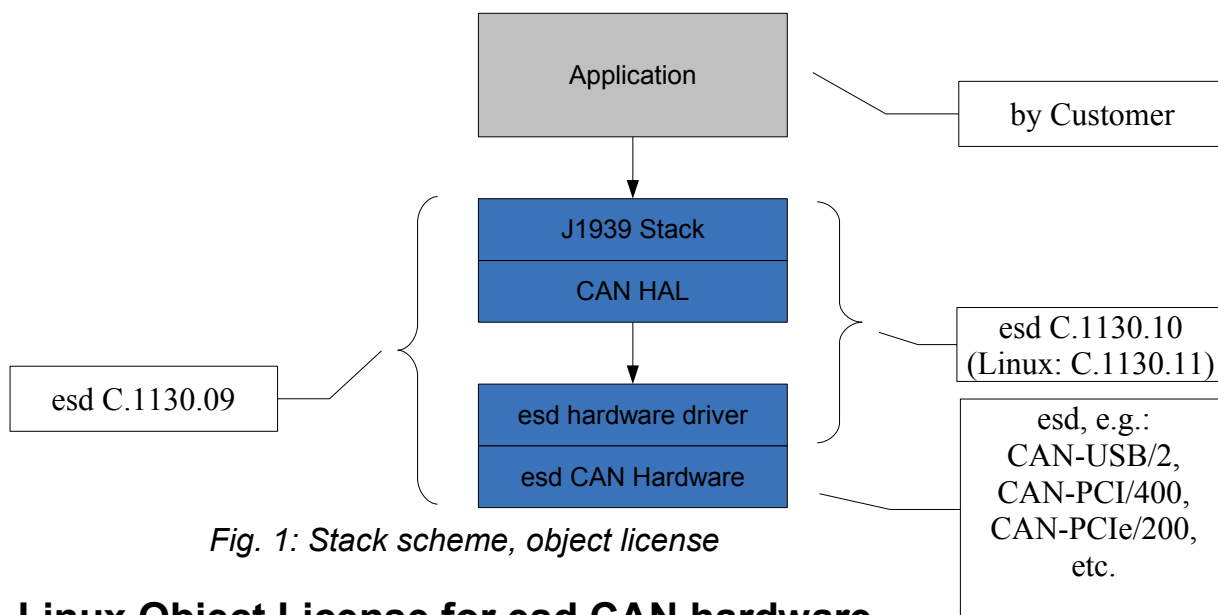


Fig. 1: Stack scheme, object license

1.2 Linux Object License for esd CAN hardware

Also called “Linux .so Version”, includes:

- Linux driver license
- J1939 Stack shared library
- J1939 Device Simulator & Monitor¹ (DSM)
- Example source code

No CAN hardware specific code is required, the J1939 stack uses the esd NTCAN API to access the hardware, see Fig. 1.

¹ GTK+ application (Available on most desktop environments, such as GNOME, KDE, Xfce, etc.)

1.3 Source License

Also called “Source Code Version”, for embedded CPUs with CAN controller and timer (SoC with CAN support), includes:

- J1939 Stack source code
- Example source code

Features:

- Written in ANSI-C
- Easy adaptation to other target systems due to well defined abstraction layer
- For big/little endian systems, CPU independent
- Many settings can be adapted to the requirements of the application and the available hardware resources by a simple configuration file at compile time, see section 7.2

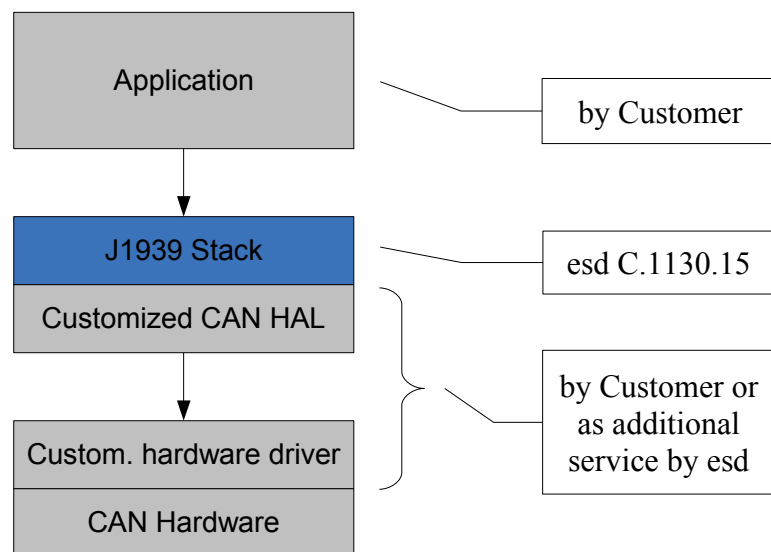


Fig. 2: Stack scheme, source license

The stack's CAN HAL (a single .c file) has to be adapted according to your hardware.

This HAL basically consists of a few functions to receive and send CAN frames that have to be implemented – as a help this file still contains the esd implementations that were used for the NXP LPC2292 and Fujitsu MB90543 microcontrollers as well as the use of the esd NTCAN API.

As an additional service esd also offers the implementation for your specific hardware.

1.4 CAN-Tools

1.4.1 CANreal with J1939 plug in

For Windows and esd CAN hardware only. CANreal is also included in esd's CAN SDK. See documentation there. Features:

- Display and recording of CAN message frames with high resolution time stamps
- Protocol interpreter for J1939
- Supports message ID filtering
- Multiple instances of the software on the same or different channels can run at the same time
- Supports transmission of user defined CAN message frames

The J1939 plug in adds several columns to the CANreal display that interpret the CAN Id, etc.:

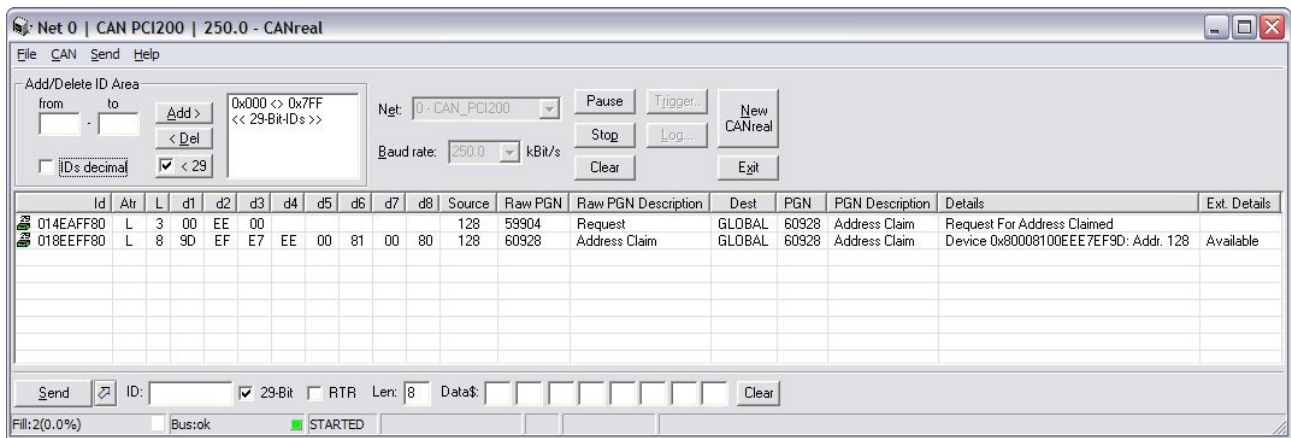


Fig. 3: CANreal with J1939 plug in

For most PGNs even a data interpretation is available:

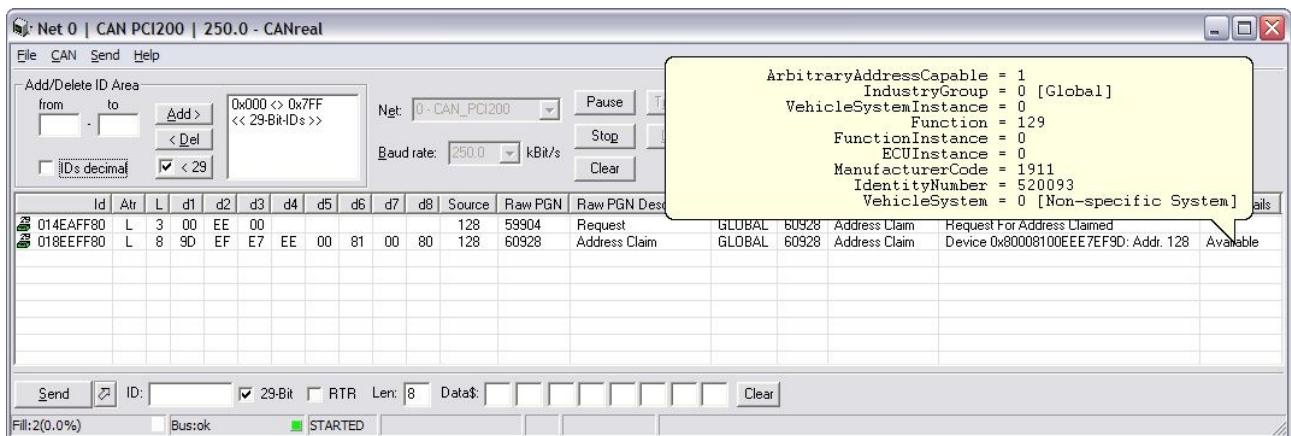


Fig. 4: CANreal with J1939 plug in

1.4.2 J1939 Device Simulator & Monitor

This tool allows to monitor J1939 traffic and to create J1939 messages to act like a device.

- Simulates a J1939 ECU
- Multiple instances of the software on the same or different channels can run at the same time
- Monitors complete PGN traffic on the bus
- Tx messages can be set up for cyclic transmission or for transmission on request only
- Transmission of PGN can be triggered manually
- Manually sending of requests
- Log shows all user interaction and anomalies in the J1939 protocol parsing
- Supported operating system: Windows, Linux (as GTK+ application)

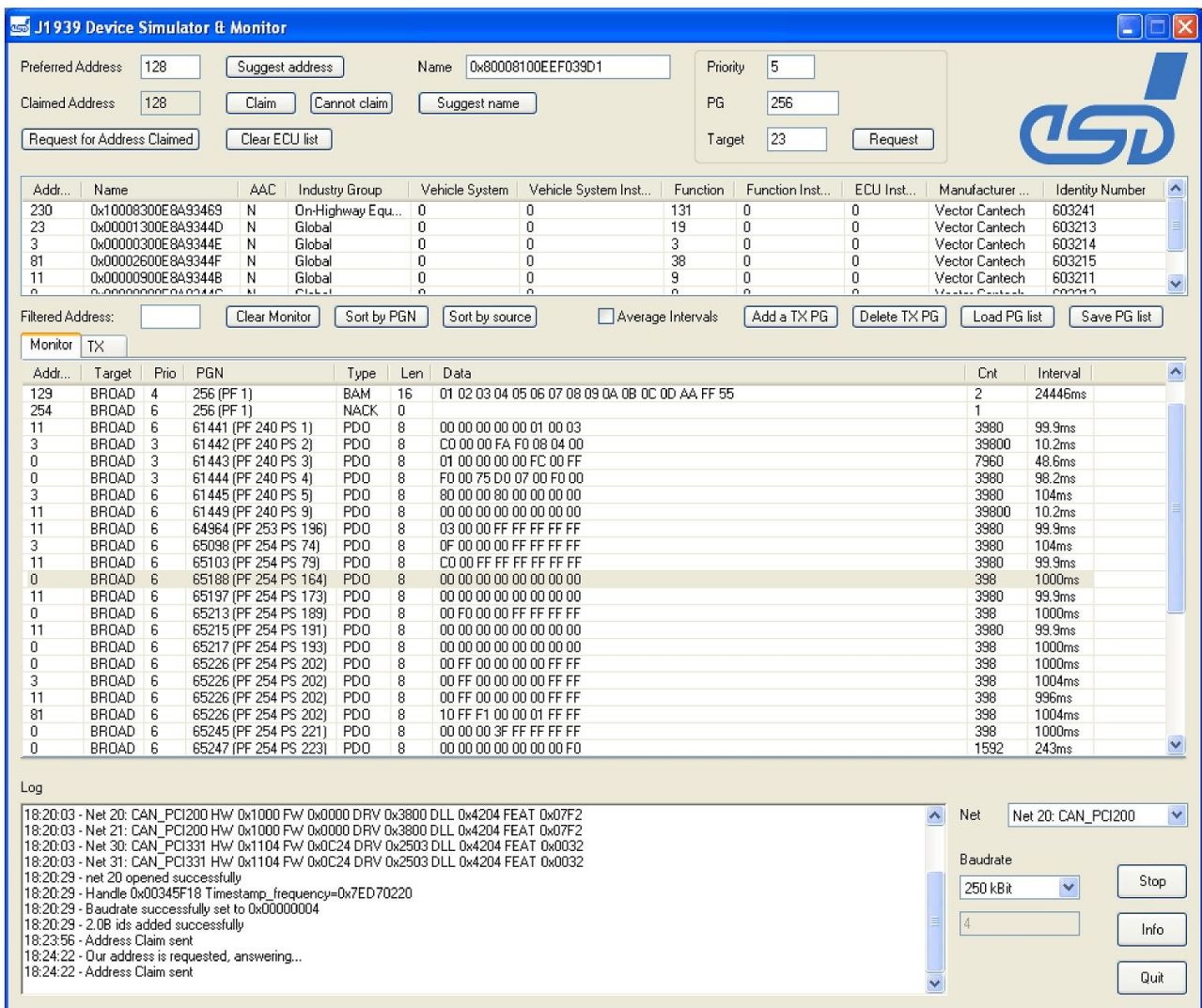


Fig. 5: J1939 DSM

When it's running all claim messages are monitored and devices details are listed. All send PGN data is listed, including those sent by transport protocol and to other devices. Also allows to send own claim/cannot claim/PGN data messages. PGN data can be sent periodically and also by different transport protocols.

Quick Start:

1. Select CAN net and baudrate and click start (lower right corner of the window)
2. Enter a “preferred address” and click “claim” (upper left) to send the “address claimed” message. (On conflict another address is claimed automatically)
3. Now the software is known as a regular device in the J1939 network
4. Now you can, for example:
 - **Request list of all devices:** click “Request for Address Claimed” (upper left). Device list is updated for each device that answers with its address information
 - **Request a PGN:** enter “PG” and “target” (upper right) and click “request”. All devices offering that PGN should answer; seen in “Monitor” tab.
 - **Send own PGN:** click “add a TX PG” (below device list) and enter desired data. Data is sent periodically as entered. And also when requested by another device. And also by appropriate transport protocol when requested (depending on request, to global or to specific device)

2. Overview of J1939

SAE J1939 [SAE193900] is a Controller Area Network (CAN) [ISO11898] based protocol that has been developed to provide a standard architecture by which multiple Electronic Control Units (ECUs) on a (mostly light- or heavy-duty) vehicle can communicate. It is based on the extended frame format (29-bit identifier) of the CAN 2.0B specification using a fixed baud rate of 250 Kbit/s. This chapter is intended to introduce several J1939 terms which are necessary for an understanding of the functional description of the J1939 Stack. For more details about the various layers of the J1939 protocol you have to refer to the SAE J1939 documents:

- The physical layer (J1939/11 [SAE193911]) describes the electrical interface to the bus.
- The data link layer (J1939/21 [SAE193921]) describes the rules for constructing a message, accessing the bus, and detecting transmission errors.
- The network layer (J1939/31 [SAE193931]) describes mechanisms and services to connect several J1939 networks.
- The application layer (J1939/71 [SAE193971] and J1939/73) defines the specific data contained within each message sent across the network.
- The network management layer (J1939/81 [SAE193981]) is concerned with the management of source addresses and with the detection and reporting of network related errors.

2.1 Physical Layer (J1939/11)

The physical layer of a J1939 network is based on [ISO11898]. For J1939 a shielded twisted pair wire with a maximum length of 40 m is defined for the CAN communication. The CAN baud rate is fixed to 250 Kbit/s and the maximum number of ECUs is limited to 30 for one segment. Several segments can be connected using specialized interconnection ECUs which services are described in [SAE193931].

The sophisticated fault confinement features of the CAN bus are fully supported. CAN nodes are able to distinguish between permanent failure and temporary disturbances. Within each CAN node an 8-bit transmit error counter and an 8-bit receive error counter are used. If one of the five error types CRC error, stuff error, form error, bit error or Acknowledgement (ACK) error is detected, the corresponding error counter is increased. If a reception or transmission is completed successfully, the corresponding error counter is decremented. Consequently permanent failures result in large counts, whereas temporary disturbances result in small counts that recover back to zero in a running system.

If an error is detected during reception, the Rx error counter is increased by 1. The error counter is increased by 8, if the first bit after transmission of the error flag is dominant, which suggests that the error is not detected by other nodes.

The Tx error counter is always increased by 8, if an error is detected while the node is transmitting. After a successful reception the Rx-error counter is decreased by 1 and after a successful transmission the Tx error counter is decreased by 1. Thus only the error counters of a node will increment rapidly, if a fault is local to this node. Depending on the value of its error counters the node takes one of the three states *error active*, *error passive* or *bus off*.

Error Active: Regular operational state of the node, with both counts less than 128. In this state the node can participate in usual communication. If it detects any error during communication, an ERROR ACTIVE FLAG, consisting of 6 dominant bits, is transmitted. This blocks the current transmission.

Error Passive: When either counter exceeds 127, the node is declared error passive. This indicates that there is an abnormal level of errors. The node still participates in transmission and reception, but it has an additional time delay after a message transmission before it can initiate a new message transfer of its own. This extra delay for the error passive node which is known as suspended transmission results from transmission of 8 additional recessive bits at the end of the frame. This means that an error passive node loses arbitration to any error active node regardless of the priority of their Ids. When an error passive node detects an error during communication, it transmits an ERROR PASSIVE FLAG consisting of 6 recessive bits. These will not disturb the current transmission (assuming another node is the transmitter) if the error turns out to be local to the error passive node.

Bus-Off: When the transmit error count exceeds 255 the node is declared bus off. This indicates that the node has experienced consistent errors whilst transmitting. This state restricts the node from sending any further transmission. The node will eventually be re-enabled for transmission and become error active after it has detected 128 occurrences of 11 consecutive recessive bits on the bus which indicate periods of bus inactivity.

2.2 Network Management (J1939/81)

On a J1939 network each device has a unique device NAME and a unique device ADDRESS. This section describes the relation between the device NAME and the device ADDRESS.

2.2.1 Device NAME

On a J1939 network every ECU has a unique 64-bit device NAME which contains information about the vendor and the device function with the following format. For the fields with cursive typeface values predefined by SAE in appendix B of [SAE193900] have to be used, the other fields are manufacturer specific.

1 Bit	3 Bits	4 Bits	7 Bits	1 Bit	8 Bit	5 Bit	3 Bit	11 Bit	21 Bit
Arbitrary Address Capable	Industry Group	Vehicle System Instance	Vehicle System	Reserved	Function	Function Instance	ECU Instance	Manufacturer Code	Identity Number

Table 2: Format of J1939/81 device NAME

- Arbitrary Address Capable:** Indicate the capability to solve address conflicts (see next chapter). Set to 1 if the device is *Arbitrary Address Capable*, set to 0 if it's *Single Address Capable*.
- Industry Group:** One of the predefined J1939 industry groups.
- Vehicle System Instance:** Instance number of a vehicle system to distinguish two or more device with the same Vehicle System number in the same J1939 network.
The first instance is assigned to the instance number 0.
- Vehicle System:** A subcomponent of a vehicle, that includes one or more J1939 segments and may be connected or disconnected from the vehicle. A Vehicle System may be made of one or more functions. The Vehicle System depends on the Industry Group definition.
- Reserved:** This field is reserved for future use by SAE.
- Function:** One of the predefined J1939 functions. The same function value (upper 128 only) may mean different things for different Industry Groups or Vehicle Systems.
- Function Instance:** Instance number of a function to distinguish two or more devices with the same function number in the same J1939 network.
The first instance is assigned to the instance number 0.
- ECU Instance –** Identify the ECU instance if multiple ECUs are involved in performing a single function. Normally set to 0.
- Manufacturer Code:** One of the predefined J1939 manufacturer codes.
- Identity Number –** A unique number which identifies the particular device in a manufacturer specific way.

2.2.2 Device ADDRESS

On a J1939 network every device uses an 8-bit unique ADDRESS which is embedded as source and/or destination of a J1939 message.

The address numbers 0..253 are valid ECU addresses, *address 254* is used as the *Null Address* for ECUs which haven't claimed or failed to claim an address and 255 is used as the *broadcast* or *global address*

Every device is assigned a *Preferred Address* at power-on from the range of the 254 possible addresses in a J1939 network, according to the following recommended layout:

Address	Preferred or Default Usage
0 to 127	Reserved for ECU type specific predefinitions in appendix B of [SAE193900].
128 to 247	Reserved for industry specific ECU types.
248 to 253	Reserved for special ECU types.
254	Null Address
255	Broadcast Address

Table 3: Preferred Address Assignment

Before a device can use this address for communication it has to verify that this address isn't in use by any other device by using one of the two possible *Address Claiming* strategies with the services described in [SAE193981].

1. **Forced Address Claim:** Send the *Address Claim* message with the *Preferred Address* and the device *Name* in it. Every active device on the network compares this *ADDRESS* with its own already assigned *ADDRESS* and replies with an own *Address Claim* message if it has a higher priority. The priority is derived from the unique device *Name*. The device with the lower priority has to solve the address conflict.
2. **Cooperative Address Claim:** Send a *Request for Address Claim* message whereupon every active device replies with its own *Address Claim* message which can be used by the initiating device to select an *ADDRESS* which isn't already in use by another device.

Every time an ECU starts the *address claim* procedure, an address conflict may occur for the initiating ECU or for an ECU which has already an assigned address because the initiating ECU has a higher priority.

The capability to solve this address conflict divides J1939 device into two groups:

- **Single Address Capable** ECUs, which are not able to change their *Address* after the initial successful assignment. This group can be divided into four sub-groups:
 - *Non-Configurable Address* devices, which have a fixed *address* that can only be changed by a firmware update.
 - *Service Configurable Address* devices, whose *address* can only be changed in a vendor specific way with proprietary tools.
 - *Command Configurable Address* devices, which are able to change their *address* via the *Commanded Address* message defined in [SAE193981] with the help of e.g. another ECU.
 - *Self-Configurable Address* devices, which choose their *address* based on an internal algorithm during the initial *address claim* procedure but which are unable to reclaim an *address*.

- **Arbitrary Address Capable** ECUs, which are able to claim an *address* during the *initial address claim* procedure and later on if it's necessary to *reclaim* an *address* because of a conflict.

To give *Arbitrary Address Capable* devices the possibility not to claim the already assigned *address* of a *Single Address Capable* device, even if it has the higher priority, the capability to solve address conflicts is also indicated in the device *NAME* (see previous chapter) and an *Arbitrary Address Capable* device can claim an unused *address* if it supports the cooperative address claim method described above.

2.3 Message Format and Transport (J1939/21)

On a J1939 network the content of each message is described by its Parameter Group (PG), independent of the message type (command, requests, service specific, etc.) and the message length.

Parameter Groups for management and control of the network are defined in [SAE193921], [SAE193931] and [SAE193981]. Besides vendor specific PGs most of communication in a vehicle is based on application specific PGs which are defined in [SAE193971].

2.3.1 Parameter Group Number (PGN)

Each PG is assigned a unique Parameter Group Number (PGN). The PGN is represented by a 24-bit value with the following format, where only 18 bits are in use:

6 Bit	1 Bit	1 Bit	8 Bit	8 Bit
0	Reserved	Data Page (DP)	PDU Format (PF)	PDU Specific (PS)

Table 4: Format of the Parameter Group Number (PGN)

Reserved: This field is reserved for future use by SAE.

Data Page: Bit to select one of the two possible data pages for PGN.
At the moment only PGNs for page 0 are defined.

PDU Format: Defines the the format of the Process Data Unit (PDU),described below, used for communication of this PG.

PDU Specific: Defines a PDU specific parameter that depends on the PDU format of the PG.

The J1939 distinguishes between two types of PGNs:

- Specific PGNs for Parameter Groups that are directed to a specific device in a peer-to-peer manner. For these PGNs the PF field is smaller than 240 and the PS field is set to 0.
- Global PGNs for Parameter Groups which are directed to all devices in a broadcast manner. For these PGNs the PF field is greater than 239 and the PS field is part of the PGN.

This PGN structure allows a total number of 4336 PGNs (240 specific PGNs and 16 * 256 global PGNs) per *Data Page* or 8672 for both pages. That the majority of the PGNs is of the global type shows that the J1939 network is based on (often unsolicited or periodic) broadcasts which gives any device the possibility to use the PG data without an explicit request.

2.3.2 Protocol Data Unit (PDU)

J1939 messages are structured as Protocol Data Units (PDU) which consists of the seven fields *Priority*, *Reserved*, *Data Page*, *PDU Format*, *PDU specific*, *Source Address* and data fields. These fields encompass the complete PGN and all fields but the data are located in the 29-Bit of the CAN identifier in Extended Frame Format, which means they are part of the arbitration process of the CAN message on the bus:

3 Bit	1 Bit	1 Bit	8 Bit	8 Bit	8 Bit
Priority	Reserved	Data Page (DP)	PDU Format (PF)	PDU Specific (PS)	Source Address (SA)
Priority	Parameter Group Number (PGN)				Source Address

Table 5: Structure of 29-Bit CAN Identifier

Priority: Priority of the message as 3-bit parameter. A value of 0 is the highest priority. The higher priority is typically used for high-speed messages. PGNs defined in [SAE193971] is assigned a default priority.

Reserved: This field is reserved for future use by SAE. It should always be set to 0.

Data Page: Bit used as data page selector.
At the moment all defined messages are defined in *Data Page 0*.

PDU Format: The PDU Format defines if this is a Specific PGN with a destination address (*PDU1 Format* with a PF value in the range from 0 to 239) which is transmitted peer-to-peer or a Global PGN (*PDU2 format* with a PF value in the range from 240 to 255) which is transmitted in a broadcast manner.

PDU Specific: Defines a *PDU Specific* parameter that depends on the PDU format of the PG.

- **PDU1 Format:**
The PF field contains the *Destination Address (DA)*.
PDU1 Format messages can be requested or send as unsolicited messages.
- **PDU2 Format:**
The PF field contains the *Group Extension (GE)*, which expands the number of possible broadcast PGs that can be represented by the PF. *PDU2 Format* messages can be requested or send as unsolicited messages.

Source Address:

Defines the *address* of the ECU transmitting this PDU. Because every ECU claims an individual *address*, this field guarantees the CAN bus related requirement that the identifier of a message is unique.

2.3.3 Message Types and Transport Protocols

J1939 defines the following five message types:

1. **COMMAND:** Send a PDU to a specific device or as broadcast to command to perform a certain action based on the PGN of this PDU. The data fields of this PDU contain the commanded data.
2. **REQUEST:** Send a PDU to request information globally or from a specific device. The PGN of this PDU has a predefined fixed value [SAE193921] and the PGN being requested is contained in the first three bytes of the data fields.
3. **BROADCAST/RESPONSE:** Unsolicited broadcast of information or the response to a COMMAND or REQUEST. The PDU contains the PGN of the parameter and the data fields the parameter data.
4. **ACKNOWLEDGEMENT:** Positive or negative acknowledgement to a COMMAND or REQUEST as handshake mechanism between transmitting and receiving devices. The PGN of this PDU has a predefined fixed value [SAE193921] and data fields contain protocol specific data. Possible types of acknowledgement are the *Positive Acknowledgement* (ACK), the *Negative Acknowledgement* (NACK) and *Access Denied*.
5. **GROUP FUNCTION:** This type of message is intended for groups of special functions (network management functions, multi-packet transport functions, etc.). The PGN of this PDU has group specific predefined fixed values [SAE193921] and the data fields are used in a group specific way.

The majority of PGs in a J1939 network require only one PDU as the data fits into the 8 data bytes of a CAN frame. PGs with 9 up to 1785 bytes of data are sent as multi-packet messages for which [SAE193921] defines two types of transport protocols:

- **Broadcast Announce Message** (TP_BAM): The message data is directed to all devices on the J1939 network (global destination address) split up into multiple packets which are sent as PDUs with predefined PGNs. The delay time between consecutive PDUs of a TP_BAM message is device specific and shall be between 50 and 200 ms according to [SAE193921].
- **Connection Management** (TP_CM): The transmitting and receiving device create a virtual peer-to-peer channel where the message data is transferred with a protocol supporting a hand-shake mechanism. The message data is split up into multiple packets which are sent as PDUs with predefined PGNs. According to [SAE193921] the originator of the transfer has to guarantee a maximum time of 200 ms between consecutive packets.

2.4 Application Layer (J1939/7x)

The Application Layer [SAE193971] defines (industry specific) application parameter in detail. For every parameter the following properties are defined:

- Parameter name and description
- A 19-bit parameter specific number, the so called Suspected Parameter Number (SPN)
- The parameter type (measured value, status, etc.)
- The parameter resolution (unit, scaling, offset)
- The parameter range
- The parameter data size (in bits or bytes)

In order to optimize the PDU and CAN bandwidth usage several SPNs are grouped in a PG based on their function, transmission rate or subsystem. For this purpose the Application Layer documents contain Parameter Group Definitions with the following properties:

- A parameter group name
- The PDU Format (PF) field (PDU1 Format or PDU2 Format)
- The PDU Specific (PS) field according to the PDU format (Destination Address (DA) or Group Extension (GE).
- The Data Page (0 or 1).
- The default priority of the message
- The message transmission type (cyclic with transmission repetition rate or requested)
- The data length in bytes.
- The start bit position and length of every embedded SPN in the data field of the CAN frame.
- The transport protocol to use if the data size of a single SPN exceeds 8 bytes or is variable.

The combination of *PDU Format*, *PDU Specific* and *Data Page* is the PGN assigned to this PG. New parameter definitions have to be registered at SAE. Once a parameter has assigned an SPN and this SPN is assigned to a PG this assignment isn't changed in future revisions of the Application Layer document.

3. esd j1939 Stack

This stack allows quick development of applications supporting the SAE J1939 protocol.

It offers especially:

- **Sending of PGN data**
No need to care about BAM or RTS/CTS: done automatically depending on data size and destination. Optionally done by callback, to send even larger amount of data with a minimum of resource usage.
Automatic broadcasts: stack can automatically broadcast PGNs in a given interval.
- **Receiving PGN data**
Done in convenient callback function for easy differentiating between sources and types (complete data, data chunk, interruption etc.) Filtering by PG Number and/or source address possible. Splitting to extra callback for Diagnostic Messages possible.
- **Network Management**
Automatic handling of address claiming procedures. All four address configuration types possible. (Non Configurable, Service Configurable, Command Configurable and Self Configurable)
- **Multiple Devices**
Even multiple devices in a single software instance are possible. Activated simply by changing a value in a `#define`. Interface remains unchanged except for an additional `deviceNumber` parameter in every function.
- **Configuration**
Resource specific features controllable by defines:
Max number of possible simultaneously transport protocol transfers (Separated by incoming and outgoing).
Max number of queued BAMs. (BAM queue can even be set to consider message's priority when full)
Max number of automatic broadcasts.
Filter functions are excluded from build when defined to be unused.
- **Portability**
ANSI C.
Tested under little- and big endian systems.
Simply adaptable to new systems usually just by adding some `#includes` and `#defines`. (Examples exist)

3.1 Quick Start

All code examples and documentations are also available in **HTML format**.
This allows much easier navigation and is therefore **recommended**.
Installation also contains a “demo” folder with *Makefile* etc.
See installation folder / start menu.

3.1.1 Windows .dll Version

Depends on the following installed files: (besides esd CAN hardware and its driver installed)

- **j1939.h**
- **j1939.dll**
- **j1939.lib**

See j1939.h and [Complete Application](#) example (**j1939demo.c**) for available functions and their usage.

3.1.2 Linux .so Version

Depends on the following installed files: (besides esd CAN hardware and its driver installed)

- **j1939.h**
- **libj1939.so**

See j1939.h and [Complete Application](#) example (**j1939demo.c**) for available functions and their usage.

3.1.3 Source Code Version

Following files are needed by your application:

- **j1939defs.h**
- **j1939stack.h**
- **j1939stack.c**
- **j1939CAN.h**
- **j1939CAN.c**

Follow the steps below:

1. Adjust j1939defs.h (Chapter 7.2) to your needs/system.
2. Adapt j1939CAN.c (Chapter 7.1) to your system (if not yet included).
3. See j1939stack.h (Chapter 7.3) and [Complete Application](#) example for available functions and their usage. **Note:** Examples use an additional first parameter for device number (always 0 here), see also J_NUM_DEVICES

3.2 Examples

3.2.1 Send PGN with callback

Send PGN 0x2000 with 9 data bytes and priority 6 to address 128:

```
j_sendPGNByCallback(0, 128, 0x2000, 6, 9);
```

Stack gets data by callback:

```
void sendCallback(cb_DataSendInfo_t* sendInfos)
{
    if (sendInfos->nBytes == 0) {
        // stack has finished collecting data (for that pgn)
        return;
    }

    switch (sendInfos->pgn) {
        case 0x2000:
            sendInfos->data = &dataForPGN2000[sendInfos->offset];
            break;
    }
}
```

3.2.2 Send PGN without callback

Broadcast PGN 0x1100 with 10 data bytes:

```
sendInfos.pgn = 0x1100;
sendInfos.data = &data[0];
sendInfos.dataLen = 10;
sendInfos.destAddr = ADR_GLOBAL;
sendInfos.priority = 7;

j_sendPGN(0, &sendInfos);
```

Where `data` to send and `sendInfos` are defined as:

```
const uint8_t data[10] = {...};

dataSendInfo_t sendInfos;
```


3.2.3 j_setCallback_PGNSend

Set callback function:

```
j_setCallback_PGNSend(0, &sendCallback);
```

Called function:

```
void sendCallback(cb\_DataSendInfo\_t* sendInfos)
{
    if (sendInfos->nBytes == 0) {
        /* stack has finished collecting data */
        /* could now free/update that data etc. */
        return;
    }

    switch (sendInfos->pgn) {
        /* stack needs new data for PGN: */

        case 0x1000:
            sendInfos->data = &dataToBroadcast[sendInfos->offset];
            break;

        case 0x3000:
            sendInfos->data = &testData[sendInfos->offset];
            break;
    }
}
```

3.2.4 j_setCallback_PGNReceived

Set callback function:

```
j_setCallback_PGNReceived(0, &receiveCallback);
```

Called function:

```
int8_t receiveCallback(cb\_DataReceivedInfo\_t* rcvInfos)
{
    if (rcvInfos->status < 0) { /* multipacket transfer aborted */
        receiveBufferActive = 0;
        return 0; /* result is unused */
    }

    switch(rcvInfos->status) {

        /* Complete message at once: */
        case J_RCV_STATUS_SHORT_MSG:
            debugPrint_tntntn(LT_INFO, "received short PGN ", rcvInfos->pgn, "
                (" , rcvInfos->dataLen, " bytes) from ", rcvInfos->fromAddr);

            switch(rcvInfos->pgn) {
                /* handle PGNs */
            }
            return 0; /* result is unused */

        /* Multipacket Transfer, completed: */
        case J_RCV_STATUS_LONG_MSG_COMPLETE:
            receiveBufferActive = 0;
            debugPrint_tntntn(LT_INFO, "received long PGN ", rcvInfos->pgn, "(",
                rcvInfos->offset, " bytes) from ", rcvInfos->fromAddr);

            switch(rcvInfos->pgn) {
                /* handle PGNs */
            }
            return 0; /* result is unused */

        /* Multipacket transfer, data chunk: */
        /* only called for accepted transfers, needs callback set in j_setCallback_PGNAnnounce(). */
        case J_RCV_STATUS_LONG_MSG_CHUNK:
            if (!receiveBufferActive)
                return 1; /* abort if buffer not 'activated' (should not happen...)*/

            /* add chunk to receiveBuffer: */
            if ((rcvInfos->offset + rcvInfos->dataLen) <= RECEIVE_BUFFER_SIZE)
                memcpy(&receiveBuffer[rcvInfos->offset], rcvInfos->data, rcvInfos->dataLen);

            return 0; /* ok, continue transfer */
    }

    return 1; /* abort unhandled incoming PGN transfers */
}
```

3.2.5 j_setCallback_ClaimEvent

Set callback function:

```
j_setCallback_ClaimEvent(0, &claimEvent);
```

Called function:

```
void claimEvent(cb\_ClaimEventInfo\_t* infos)
{
    switch (infos->evtType) {
        case CLAIM_EVT_CLAIMED:
            ownAddress = infos->addr;
            debugPrint_tn(LT_INFO, "own address is now ", ownAddress);

            /* this is the best time to add autobroadcasts: */
            autoBroadcastId = j_addAutoBroadcast(0, 1000 * J\_TIMER\_TICKS\_PER\_MS, 0x1000, 6, 5);
            break;

        case CLAIM_EVT_FAILED:
            ownAddress = ADR_NULL;
            debugPrint(LT_WARN, "address claim failed/lost!");

            infos->addr = ADR_NULL; /* tell stack to give up (and send cannot claim) */

            break;

        case CLAIM_EVT_OTHER_CLAIM:
            /* another device claimed/lost its address */
            break;
    }
}
```

3.2.6 j_setCallback_PGNAnnounce

Set callback function:

```
j_setCallback_PGNAnnounce(0, &receivedTPAnnounce);
```

Called function:

```
int8_t receivedTPAnnounce(cb\_PGNAnnounceInfo\_t* infos)
{
    if ((receiveBufferActive) || (infos->msgSize > RECEIVE_BUFFER_SIZE)) {
        debugPrint_tnt(LT_WARN, "Denied TP/BAM from ", infos->fromAddr,
            " due to busy receive buffer");

        /* only receive buffer is busy: */
        return 1; /* deny transfer */
    } else {
        receiveBufferActive = 1;
        return 0; /* accept transfer */
    }
}
```

The example `receivedTPAnnounce()` function shows handling with a single receive buffer. If you have multiple buffers, you could differentiate them later by using the `customData` member of the [cb_PGNAnnounceInfo_t](#) struct:

You would **set** `customData` in the announce callback, and **use** it the receive callbacks.

3.2.7 j_setCallback_RequestReceived

Set callback function:

```
j_setCallback_RequestReceived(0, &receivedRequest);
```

Called function:

```
void receivedRequest(cb\_RequestReceivedInfo\_t* infos)
{
    switch (infos->pgn) {
        case 0x2000:
            {
                /* send PGN 0x2000 without callback: */
                dataSendInfo\_t sendInfos;
                sendInfos.data = testData;
                sendInfos.dataLen = 8;
                sendInfos.destAddr = infos->toGlobal? ADR_GLOBAL : infos->fromAddr;
                sendInfos.pgn = 0x2000;
                sendInfos.priority = 6;
                j_sendPGN(0, &sendInfos);
            }
            break;

        case 0x3000:
            /* send PGN 0x3000 with callback: */
            j_sendPGNByCallback(0, infos->toGlobal? ADR_GLOBAL :infos->fromAddr, 0x3000, 6, 10);
            break;

        default:
            if (!(infos->toGlobal))
                j_sendNACK(0, infos->pgn);
    }
}

void claimEvent(cb\_ClaimEventInfo\_t* infos)
{
    switch (infos->evtType) {
        case CLAIM_EVT_CLAIMED:
            ownAddress = infos->addr;
            debugPrint_tn(LT_INFO, "own address is now ", ownAddress);

            /* this is the best time to add autobroadcasts: */
            autoBroadcastId = j_addAutoBroadcast(0, 1000 * J\_TIMER\_TICKS\_PER\_MS, 0x1000, 6, 5);
            break;

        case CLAIM_EVT_FAILED:
            ownAddress = ADR_NULL;
            debugPrint(LT_WARN, "address claim failed/lost!");

            infos->addr = ADR_NULL; /* tell stack to give up (and send cannot claim) */

            break;

        case CLAIM_EVT_OTHER_CLAIM:
            /* another device claimed/lost its address */
            break;
    }
}
```

3.2.8 Complete Application

A small example application: (For latest version please check installation's demo folder)

Features:

- Claims Address 100 (does not claim another on conflict)
- Broadcasts PGN 0x1000 with 5 data bytes every 1000 ms
- Sends PGN 0x2000 with 8 data bytes on request
- Sends PGN 0x3000 with 10 data bytes (multipacket) on request
- Uses extra callback for Diagnostic Messages. Pauses autobroadcast on DM13

Requirements:

Windows: j1939.h, j1939.lib and j1939.dll file
Linux: j1939.h and libj1939.so file

```

/*****/
/*                                          */
/*  Test/Demonstration program to use the ESD J1939 stack          */
/*                                          */
/*      Copyright 2008 esd - electronic system design gmbh      */
/*-----*/
/*                                          */
/*      Filename:         j1939demo.c          */
/*      Date:             2008-07-01         */
/*      Language:        ANSI-C              */
/*      Targetsystem:    N/A                 */
/*                                          */
/*      Description:     Demonstration of J1939 API                */
/*-----*/
/* Revision history:                                          */
/*-----*/
/* 100,01jul08,      * Initial release                    */
/*****/

#include "j1939.h"

#define OWN_PREF_ADDRESS 100

static const uint8_t ownName[8] = {0x83, 0x95, 0xFF, 0xEE, 0x00, 0x82, 0x00, 0x80};

static uint8_t ownAddress = ADR_NULL;

#define RECEIVE_BUFFER_SIZE 1785
static uint8_t receiveBuffer[RECEIVE_BUFFER_SIZE];
static uint8_t receiveBufferActive;

static const uint8_t dataToBroadcast[5] = {0x01, 0x02, 0x03, 0x04, 0x05};
static int8_t autoBroadcastId = -1;

static const uint8_t testData[10] = {0x10, 0x20, 0x30, 0x40, 0x50, 0x60, 0x70, 0x80, 0x90, 0xA0};

void sendCallback(cb_DataSendInfo_t* sendInfos);
int8_t receiveCallback(cb_DataReceivedInfo_t* rcvInfos);
int8_t receiveDMCallback(cb_DataReceivedInfo_t* rcvInfos);
void claimEvent(cb_ClaimEventInfo_t* infos);

```

```

int8_t      receivedTPAnnounce(cb\_PGNAnnounceInfo\_t* infos);
void        receivedRequest(cb\_RequestReceivedInfo\_t* infos);

int main(void)
{
    jtimer\_t timeStart, timeNow;

    /* set the callbacks: */
    j_setCallback_RequestReceived(0, &receivedRequest);
    j_setCallback_PGNAnnounce(0, &receivedTPAnnounce);
    j_setCallback_ClaimEvent(0, &claimEvent);
    j_setCallback_PGNSend(0, &sendCallback);
    j_setCallback_PGNReceived(0, &receiveCallback);
    j_setCallback_DMReceived(0, &receiveDMCallback);

    /* init the stack/device (which inits CAN itself): */
    if (j_init(0, 0, J_CAN_BAUD_DEFAULT, OWN_PREF_ADDRESS, ownName)) {
        debugPrint(LT_ERROR, "j_init() failed!");
        return 1;
    }

    /* start main loop: */
    timeStart = GET_SYSTEM_TICK();
    while(1) {
        timeNow = GET_SYSTEM_TICK();

        can_receiveMessages(); /* receive new message for every used CAN net (here only net 0)*/
        j_processData(0, (jtimer\_t)(timeNow - timeStart));

        SLEEP_MS(1);
        timeStart = timeNow;
    }

    return 0;
}

void sendCallback(cb\_DataSendInfo\_t* sendInfos)
{
    if (sendInfos->nBytes == 0) {
        /* stack has finished collecting data */
        /* could now free/update that data etc. */
        return;
    }

    switch (sendInfos->pgn) {
        /* stack needs new data for PGN: */

        case 0x1000:
            sendInfos->data = &dataToBroadcast[sendInfos->offset];
            break;

        case 0x3000:
            sendInfos->data = &testData[sendInfos->offset];
            break;
    }
}

int8_t receiveCallback(cb\_DataReceivedInfo\_t* rcvInfos)
{
    if (rcvInfos->status < 0) { /* multipacket transfer aborted */
        receiveBufferActive = 0;
        return 0; /* result is unused */
    }

    switch(rcvInfos->status) {

        /* Complete message at once: */
        case J_RCV_STATUS_SHORT_MSG:
            debugPrint_tntntn(LT_INFO, "received short PGN ", rcvInfos->pgn, "(",
                rcvInfos->dataLen, " bytes) from ", rcvInfos->fromAddr);
    }
}

```

```

        switch(rcvInfos->pgn) {
            /* handle PGNs */
        }
        return 0; /* result is unused */

        /* Multipacket Transfer, completed: */
        case J_RCV_STATUS_LONG_MSG_COMPLETE:
            receiveBufferActive = 0;
            debugPrint_tntntn(LT_INFO, "received long PGN ", rcvInfos->pgn, "(",
                rcvInfos->offset, " bytes) from ", rcvInfos->fromAddr);

            switch(rcvInfos->pgn) {
                /* handle PGNs */
            }
            return 0; /* result is unused */

        /* Multipacket transfer, data chunk: */
        /* only called for accepted transfers, needs callback set in
                                                j_setCallback_PGNAnnounce(). */
        case J_RCV_STATUS_LONG_MSG_CHUNK:
            if (!receiveBufferActive)
                return 1; /* abort if buffer not 'activated' (should not happen...)*

            /* add chunk to receiveBuffer: */
            if ((rcvInfos->offset + rcvInfos->dataLen) <= RECEIVE_BUFFER_SIZE)
                memcpy(&receiveBuffer[rcvInfos->offset], rcvInfos->data, rcvInfos->dataLen);

            return 0; /* ok, continue transfer */
        }

        return 1; /* abort unhandled incoming PGN transfers */
    }
}

/*
This callback example reacts on DM13: 'Stop Start Broadcast'
It's _no_ example for a proper reaction on that message!, but an example
for j_pauseAutoBroadcasts() and j_unPauseAutoBroadcasts() functions.
*/
int8_t receiveDMCallback(cb_DataReceivedInfo_t* rcvInfos)
{
    if (rcvInfos->status < 0) {
        receiveBufferActive = 0;
        return 0;
    }

    switch(rcvInfos->status) {
        case 0:
            debugPrint_tntntn(LT_INFO, "received short DM ", rcvInfos->pgn, "(",
                rcvInfos->dataLen, " bytes) from ", rcvInfos->fromAddr);
            switch(rcvInfos->pgn) {
                case PGN_DM13: /* 'Stop Start Broadcast' (SAE J1939-73) */
                    if (rcvInfos->dataLen == 8) {
                        switch (rcvInfos->data[0] & 0xC0) { /* Extract bits for
                                                                    'Current Data Link' */
                            case 0x00: /* stop broadcast */
                                debugPrint(LT_INFO, "Autobroadcasts paused.");
                                j_pauseAutoBroadcasts(0, 6000 * J_TIMER_TICKS_PER_MS);
                                break;

                            case 0x40: /* start broadcast */
                                debugPrint(LT_INFO, "continue with Autobroadcasts");
                                j_unPauseAutoBroadcasts(0);
                                break;
                        }
                    }
                    break;

                case PGN_DM7: /* 'Command Non-continuously Monitored Test' (SAE J1939-73) */
                    if (rcvInfos->destAddr != ADR_GLOBAL)
                        j_sendNACK(0, PGN_DM7);
                    break;
            }
        }
    }
    return 0;
}

```



```

    case 1:
        receiveBufferActive = 0;
        debugPrint_tntntn(LT_INFO, "received long DM ", rcvInfos->pgn, "(",
            rcvInfos->offset, " bytes) from ", rcvInfos->fromAddr);
        return 0;

    case 2:
        if (!receiveBufferActive)
            return 1;

        if ((rcvInfos->offset + rcvInfos->dataLen) <= RECEIVE_BUFFER_SIZE)
            memcpy(&receiveBuffer[rcvInfos->offset], rcvInfos->data, rcvInfos->dataLen);

        return 0;
    }

    return 1;
}

void receivedRequest(cb_RequestReceivedInfo_t* infos)
{
    switch (infos->pgn) {
        case 0x2000:
            {
                /* send PGN 0x2000 without callback: */
                dataSendInfo_t sendInfos;
                sendInfos.data = testData;
                sendInfos.dataLen = 8;
                sendInfos.destAddr = infos->toGlobal? ADR_GLOBAL : infos->fromAddr;
                sendInfos.pgn = 0x2000;
                sendInfos.priority = 6;
                j_sendPGN(0, &sendInfos);
            }
            break;

        case 0x3000:
            /* send PGN 0x3000 with callback: */
            j_sendPGNByCallback(0, infos->toGlobal? ADR_GLOBAL :
                infos->fromAddr, 0x3000, 6, 10);
            break;

        default:
            if (!(infos->toGlobal))
                j_sendNACK(0, infos->pgn);
    }
}

void claimEvent(cb_ClaimEventInfo_t* infos)
{
    switch (infos->evtType) {
        case CLAIM_EVT_CLAIMED:
            ownAddress = infos->addr;
            debugPrint_tn(LT_INFO, "own address is now ", ownAddress);

            /* this is the best time to add autobroadcasts: */
            autoBroadcastId = j_addAutoBroadcast(0, 1000 * J_TIMER_TICKS_PER_MS, 0x1000, 6, 5);
            break;

        case CLAIM_EVT_FAILED:
            ownAddress = ADR_NULL;
            debugPrint(LT_WARN, "address claim failed/lost!");

            infos->addr = ADR_NULL; /* tell stack to give up (and send cannot claim) */

            break;

        case CLAIM_EVT_OTHER_CLAIM:
            /* another device claimed/lost its address */
            break;
    }
}

```

```
int8_t receivedTPAnnounce(cb\_PGNAnnounceInfo_t* infos)
{
    if ((receiveBufferActive) || (infos->msgSize > RECEIVE_BUFFER_SIZE)) {
        debugPrint_tnt(LT_WARN, "Denied TP/BAM from ", infos->fromAddr, " due to busy receive
                                                                    buffer");

        /* only receive buffer is busy: */
        return 1; /* deny transfer */
    } else {
        receiveBufferActive = 1;
        return 0; /* accept transfer */
    }
}
```

4. Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

cb_ClaimEventInfo_t (Used for callback set in j_setCallback_ClaimEvent())	37
cb_DataReceivedInfo_t (Used for callback set in j_setCallback_PGNReceived() , j_setCallback_SpecialPGNReceived() and j_setCallback_DMReceived())	38
cb_DataSendInfo_t (Used for callback set in j_setCallback_PGNSend())	40
cb_PGNAnnounceInfo_t (Used for callback set in j_setCallback_PGNAnnounce())	41
cb_RequestReceivedInfo_t (Used for callback set in j_setCallback_RequestReceived())	42
dataSendInfo_t (Used to send data in j_sendPGN())	43

5. File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

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j1939stack.h (esd j1939 Stack header file)	48

6. Data Structure Documentation

6.1 `cb_ClaimEventInfo_t` Struct Reference

```
#include <j1939stack.h>
```

Data Fields

- `uint8_t` [evtType](#)
- `uint8_t` [addr](#)
- `uint8_t` [deviceNum](#)
- `uint8_t*` [deviceName](#)

Field Documentation

`uint8_t` [cb_ClaimEventInfo_t::evtType](#)

Type of claim event: `CLAIM_EVT_CLAIMED` (own claim successful), `CLAIM_EVT_FAILED` (own claim failed/lost) or `CLAIM_EVT_OTHER_CLAIM` (another devices claimed or lost its source address).

`uint8_t` [cb_ClaimEventInfo_t::addr](#)

Claimed or lost address. `CLAIM_EVT_FAILED`: changing `addr` will tell the stack to try to claim that new address.

`uint8_t` [cb_ClaimEventInfo_t::deviceNum](#)

Number of calling device. (Only needed if [J_NUM_DEVICES](#) > 1)

`uint8_t*` [cb_ClaimEventInfo_t::deviceName](#)

Only used with `CLAIM_EVT_OTHER_CLAIM`: Name of device that claimed/lost its address (8 bytes).

6.2 `cb_DataReceivedInfo_t` Struct Reference

```
#include <j1939stack.h>
```

Data Fields

- `uint32_t` [pgn](#)
- `uint32_t` [customData](#)
- `int16_t` [offset](#)
- `uint8_t` [fromAddr](#)
- `uint8_t` [destAddr](#)
- `uint8_t` [dataLen](#)
- `int8_t` [status](#)
- `uint8_t` [deviceNum](#)
- `uint8_t` * [data](#)

Field Documentation

`uint32_t` [cb_DataReceivedInfo_t::pgn](#)

PGN.

`uint32_t` [cb_DataReceivedInfo_t::customData](#)

May be used by application, see [j_setCallback_PGNAnnounce\(\)](#).

`int16_t` [cb_DataReceivedInfo_t::offset](#)

Offset of new data. (Only defined with `status = 1`)

`uint8_t` [cb_DataReceivedInfo_t::fromAddr](#)

Source address.

`uint8_t` [cb_DataReceivedInfo_t::destAddr](#)

Destination address (own address or `ADR_GLOBAL`).

uint8_t [cb_DataReceivedInfo_t::dataLen](#)

Length of (new) data. (Undefined with `status < 1`)

int8_t [cb_DataReceivedInfo_t::status](#)

`J_RCV_STATUS_SHORT_MSG` : Complete message at once,

`J_RCV_STATUS_LONG_MSG_COMPLETE` : Multipacket Transfer complete,

`J_RCV_STATUS_LONG_MSG_CHUNK` : Multipacket Transfer data Chunk,

`<0` : Transfer aborted.

uint8_t [cb_DataReceivedInfo_t::deviceNum](#)

Number of calling device. (Only needed if [J_NUM_DEVICES](#) > 1)

uint8_t* [cb_DataReceivedInfo_t::data](#)

Pointer to newly received data. (Undefined with `status < 0`)

6.3 `cb_DataSendInfo_t` Struct Reference

```
#include <j1939stack.h>
```

Data Fields

- `uint32_t pgn`
- `uint16_t offset`
- `uint16_t nBytes`
- `uint8_t destAddr`
- `uint8_t deviceNum`
- `const uint8_t* data`

Field Documentation

`uint32_t cb_DataSendInfo_t::pgn`

PGN.

`uint16_t cb_DataSendInfo_t::offset`

Offset of requested data, set by stack.

`uint16_t cb_DataSendInfo_t::nBytes`

Stack sets number of bytes wanted, app 'answers' here with number of bytes available at data . See Example in [j_setCallback_PGNSend\(\)](#).

`uint8_t cb_DataSendInfo_t::destAddr`

Destination. (Useful to differentiate data when sending different PGN data to the destinations)

`uint8_t cb_DataSendInfo_t::deviceNum`

Number of calling device. (Only needed if `J_NUM_DEVICES > 1`)

`const uint8_t* cb_DataSendInfo_t::data`

Pointer to requested data, **must** be set by application. (Set to `NULL` to abort sending)

6.4 `cb_PGNAncounceInfo_t` Struct Reference

```
#include <j1939stack.h>
```

Data Fields

- `uint32_t` [pgn](#)
- `uint32_t` [customData](#)
- `uint16_t` [msgSize](#)
- `uint8_t` [fromAddr](#)
- `uint8_t` [destAddr](#)
- `uint8_t` [deviceNum](#)

Field Documentation

`uint32_t` [cb_PGNAncounceInfo_t::pgn](#)

PGN.

`uint32_t` [cb_PGNAncounceInfo_t::customData](#)

May be used by application, see [j_setCallback_PGNAncounce\(\)](#).

`uint16_t` [cb_PGNAncounceInfo_t::msgSize](#)

Size of pending message.

`uint8_t` [cb_PGNAncounceInfo_t::fromAddr](#)

Sender.

`uint8_t` [cb_PGNAncounceInfo_t::destAddr](#)

Destination.

`uint8_t` [cb_PGNAncounceInfo_t::deviceNum](#)

Number of calling device. (Only needed if [J_NUM_DEVICES](#) > 1)

6.5 `cb_RequestReceivedInfo_t` Struct Reference

```
#include <j1939stack.h>
```

Data Fields

- `uint32_t` [pgn](#)
- `uint8_t` [fromAddr](#)
- `uint8_t` [toGlobal](#)
- `uint8_t` [deviceNum](#)

Field Documentation

`uint32_t` [cb_RequestReceivedInfo_t::pgn](#)

PGN.

`uint8_t` [cb_RequestReceivedInfo_t::fromAddr](#)

Sender.

`uint8_t` [cb_RequestReceivedInfo_t::toGlobal](#)

1 if destination of request is `ADR_GLOBAL`.

`uint8_t` [cb_RequestReceivedInfo_t::deviceNum](#)

Number of calling device. (Only needed if [J_NUM_DEVICES](#) > 1)

6.6 dataSendInfo_t Struct Reference

```
#include <j1939stack.h>
```

Data Fields

- uint32_t [pgn](#)
- uint16_t [dataLen](#)
- uint8_t [destAddr](#)
- uint8_t [priority](#)
- const uint8_t* [data](#)

Field Documentation

uint32_t [dataSendInfo_t::pgn](#)

PGN.

uint16_t [dataSendInfo_t::dataLen](#)

Length.

uint8_t [dataSendInfo_t::destAddr](#)

Destination address or `ADR_GLOBAL`.

uint8_t [dataSendInfo_t::priority](#)

Priority. (0 to 7, where 0 is highest)

const uint8_t* [dataSendInfo_t::data](#)

Pointer to data to send.

7. File Documentation, Source Code Version

7.1 j1939CAN.h File Reference

7.1.1 Detailed Description

This file is the stacks interface to the CAN bus. For an implementation for own hardware (with the Source Code Version) the `j1939CAN.c` file has to be adapted to contain the function described by this header.

7.2 j1939defs.h File Reference

7.2.1 Detailed Description

This file is used to set up several j1939 stack options or needed system includes. This file and `j1939CAN.c` should be the only stack files that have to be altered by application developer.

Defines

- [J_DEBUG_OUTPUT](#)
- [J_NUM_DEVICES](#)
- [J_RECEIVE_ONLY_LISTED_PGN](#)
- [J_RECEIVE_PGN_SOURCE_SPECIFIC](#)
- [J_SPECIAL_CALLBACK_FOR_DM](#)
- [J_TP_MAX_RCV_SOCKETS](#)
- [J_TP_MAX_SEND_SOCKETS](#)
- [J_TP_BAM_QUEUE_SIZE](#)
- [J_TP_MAX_AUTO_BROADCASTS](#)
- [J_TP_USE_PRIORITY_FOR_BAM_QUEUE](#)
- [J_TIMER_SIZE_32_BIT](#)
- [J_TIMER_TICKS_PER_MS](#)
- [J_TEST_FOR_MESSAGES_FROM_SELF](#)
- [J_CAN_NET_COUNT](#)
- [J_USE_NTCAN_H](#)
- [J_MSG_TX_BUFFER_SIZE](#)

7.2.2 Define Documentation

7.2.2.1 J_DEBUG_OUTPUT

Set to 1 to enable debug output. The *debugPrint* functions are defined in this file and might need additional implementations for your specific system. See also log types defines in this file.

7.2.2.2 J_NUM_DEVICES

Defines number of devices. If defined as greater than 1, then all functions need the device number as additional (first) parameter. First device will be 0, second 1, and so on.

7.2.2.3 J_RECEIVE_ONLY_LISTED_PGN

If set to 0, the callback given in [j_setCallback_PGNReceived\(\)](#) is called for any PGN, else every PGN has its own callback, given in [j_setCallback_SpecialPGNReceived\(\)](#). Memory usage: about 8 bytes per item.

7.2.2.4 J_RECEIVE_PGN_SOURCE_SPECIFIC

If set to 0, the callback given in [j_setCallback_PGNReceived\(\)](#) is called for PGNs from any sender, else only for PGNs from addresses set in [j_setPGNSourceAddressFilter\(\)](#).

Remarks:

Only incoming PGNs are filtered, not requests, etc.

7.2.2.5 J_SPECIAL_CALLBACK_FOR_DM

If set to 1, an extra callback for Diagnostic Messages (DM) is available.

Set by [j_setCallback_DMReceived\(\)](#).

7.2.2.6 J_TP_MAX_RCV_SOCKETS

Max. number of multipacket transfers at a time as **receiver** (includes both methods: RTS/CTS and BAM). Memory usage: about 24 bytes per item.

7.2.2.7 J_TP_MAX_SEND_SOCKETS

Max. number of multipacket transfers at a time as **sender** (only RTS/CTS transfers). Memory usage: about 24 bytes per item.

7.2.2.8 J_TP_BAM_QUEUE_SIZE

Max. number of queued (only one at a time possible) **BAM transfers** . Memory usage: about 16 bytes per item.

7.2.2.9 J_TP_MAX_AUTO_BROADCASTS

Max. number of items in autobroadcast list for [j_addAutoBroadcast\(\)](#). Memory usage: about 16 bytes per item.

7.2.2.10 J_TP_USE_PRIORITY_FOR_BAM_QUEUE

If defined as 1 and BAM-queue is full, then an item in queue is deleted when adding an item with better priority. If not needed set to 0 to save some cpu time.

7.2.2.11 J_TIMER_SIZE_32_BIT

If defined as 1, type of timer variables will be `uint32_t`, else `uint16_t`.

7.2.2.12 J_TIMER_TICKS_PER_MS

Defines the number of timer ticks within one millisecond.

7.2.2.13 J_TEST_FOR_MESSAGES_FROM_SELF

If `j1939CAN.c` is implemented so that own messages will also be received, then this needs to be defined as 1.

7.2.2.14 J_CAN_NET_COUNT

Define as max used can net +1

7.2.2.15 J_USE_NTCAN_H

Set to 1 if `j1939CAN.c` should include/use `esd's ntc.h` header. If that is not available, an own implementation for receiving/sending can messages, etc. has to be done in `j1939CAN.c`

7.2.2.16 J_MSG_TX_BUFFER_SIZE

If defined as greater than 0 then TX messages are buffered when `can_sendJMsg()` fails. (Next `j_processData()` call will retry sending them)

7.3 j1939stack.h File Reference

7.3.1 Detailed Description

```
#include "j1939defs.h"
```

Data Structures

- struct [cb_DataReceivedInfo_t](#)
Used for callback set in [j_setCallback_PGNReceived\(\)](#), [j_setCallback_SpecialPGNReceived\(\)](#) and [j_setCallback_DMReceived\(\)](#).
- struct [cb_DataSendInfo_t](#)
Used for callback set in [j_setCallback_PGNSend\(\)](#).
- struct [cb_PGNAnnounceInfo_t](#)
Used for callback set in [j_setCallback_PGNAnnounce\(\)](#).
- struct [cb_RequestReceivedInfo_t](#)
Used for callback set in [j_setCallback_RequestReceived\(\)](#).
- struct [cb_ClaimEventInfo_t](#)
Used for callback set in [j_setCallback_ClaimEvent\(\)](#).
- struct [dataSendInfo_t](#)
Used to send data in [j_sendPGN\(\)](#).

Macros

- [j_sendAcknowledgment](#)
- [j_sendACK\(pgn\)](#)
- [j_sendNACK\(pgn\)](#)

Typedefs

- typedef uint32_t [jtimer_t](#)

7.3.2 Functions

- `int8_t j_sendPDU` (const uint8_t priority, const uint8_t dp, const uint8_t pduFormat, const uint8_t pduSpecific, const uint8_t dataLen, const uint8_t data0, const uint8_t data1, const uint8_t data2, const uint8_t data3, const uint8_t data4, const uint8_t data5, const uint8_t data6, const uint8_t data7)
- `int8_t j_compareNameTo` (const uint8_t *otherName)
- `int8_t j_sendPGN` (const `dataSendInfo_t` *sendInfos)
- `int8_t j_sendPGNByCallback` (const uint8_t destAddr, const uint32_t pgn, const uint8_t priority, const uint16_t dataLen)
- `int8_t j_sendRequest` (const uint8_t destAddr, const uint32_t pgn)
- `int8_t j_sendRequestForAddressClaimed` (const uint8_t destAddr)
- `int8_t j_addAutoBroadcast` (const `jtimer_t` interval, const uint32_t pgn, const uint8_t priority, const uint16_t dataLen)
- `void j_removeAutoBroadcast` (const uint8_t id)
- `void j_pauseAutoBroadcasts` (const `jtimer_t` duration)
- `void j_unPauseAutoBroadcasts` ()
- `int8_t j_init` (const uint8_t canNetNum, const `jcanbaud_t` canBaudRate, const uint8_t autoClaimAddr, const uint8_t *ownName)
- `void j_finish` ()
- `void j_processData` (const `jtimer_t` ticksDelta)
- `void j_startAddrClaim` (const uint8_t addr)
- `void j_setCallback_ClaimEvent` (cb_ClaimEvent_t *function)
- `void j_setCallback_RequestReceived` (cb_RequestReceived_t *function)
- `void j_setCallback_PGNAnnounce` (cb_PGNAnnounce_t *function)
- `void j_setCallback_PGNSend` (cb_PGNSend_t *function)
- `void j_setCallback_PGNReceived` (cb_PGNReceived_t *function)
- `int8_t j_setCallback_SpecialPGNReceived` (uint32_t pgn, cb_PGNReceived_t *function)
- `void j_setPGNSourceAddressFilter` (const uint8_t addr, const uint8_t allow)
- `void j_setCallback_DMReceived` (cb_PGNReceived_t *function)

7.3.3 Macros

7.3.3.1 `j_sendAcknowledgment(contrByte, groupFunct, pgn) j_sendPDU(6, 0, 232, 255, 8, contrByte, groupFunct, 0xFF, 0xFF, 0xFF, pgn & 0xFF, (pgn >> 8) & 0xFF, (pgn >> 16) & 0xFF)`

Sends an acknowledgement with specified control byte.

7.3.3.2 `j_sendACK(pgn) j_sendAcknowledgment(0, 0, pgn)`

Sends a positive acknowledgement (control byte = 0).

7.3.3.3 `j_sendNACK(pgn) j_sendAcknowledgment(1, 0, pgn)`

Sends a negative acknowledgement (control byte = 1).

7.3.4 Typedef Documentation

typedef uint32_t [jtimer_t](#)

Type of all timestamps, etc. See [J_TIMER_SIZE_32_BIT](#).

7.3.5 Function Documentation

7.3.5.1 int8_t j_sendPDU (const uint8_t *priority*, const uint8_t *dp*, const uint8_t *pduFormat*, const uint8_t *pduSpecific*, const uint8_t *dataLen*, const uint8_t *data0*, const uint8_t *data1*, const uint8_t *data2*, const uint8_t *data3*, const uint8_t *data4*, const uint8_t *data5*, const uint8_t *data6*, const uint8_t *data7*)

Description:

Sends a PDU. Almost all other functions/macros use this to send, therefore this should not be needed directly.

Return values:

0 When successfully copied to sendqueue.
else Error.

Macros:

- [j_sendAcknowledgment\(\)](#)
- [j_sendACK\(\)](#)
- [j_sendNACK\(\)](#)

Remarks:

Fails without valid source address.

7.3.5.2 int8_t j_compareNameTo (const uint8_t * otherName)

Description:

Compares current own name to given other. Needed by stack for address claiming. App could also need this to test for own name on receipt of 'Commanded Address' message.

Parameters:

otherName Pointer to other name (8 bytes).

Return values:

- 0 Names equal.
- 1 Other name has higher priority.
- 1 Other name has lower priority.

7.3.5.3 int8_t j_sendPGN (const [dataSendInfo_t](#) * sendInfos)

Description:

Similar to [j_sendPGNByCallback\(\)](#). But here the data to send is given via pointer in [dataSendInfo_t](#) structure. All data must be available there. Therefore no callback is needed to get data, but 'finish callback' (see [j_setCallback_PGNSend\(\)](#)) for multipacket messages (>8 bytes) is called anyway.

Warning:

Make sure data does not change while sending multipacket messages.

See also:

- [j_sendPGNByCallback\(\)](#)
- Example: [Send PGN without callback](#)

7.3.5.4 `int8_t j_sendPGNByCallback (const uint8_t destAddr, const uint32_t pgn, const uint8_t priority, const uint16_t dataLen)`

Description:

Sends a PGN while automatically deciding whether to use transport protocol or not. Data to send is taken from application via callback set in [j_setCallback_PGNSend\(\)](#).

Parameters:

destAddr Destination address or `ADR_GLOBAL` .
pgn PGN.
priority Priority from 0 to 7, where 0 is highest.
dataLen Length of PGN data. (0 to 1785)

Return values:

0 On success.
else Error.

Remarks:

If `dataLen <= 8` and PGN implies PDU2 Format, it is automatically broadcast.

See also:

- [j_sendPGN\(\)](#)
- Example: [Send PGN with callback](#)

7.3.5.5 `int8_t j_sendRequest (const uint8_t destAddr, const uint32_t pgn)`

Description:

Sends a request for PGN message.

Parameters:

destAddr Destination address or ADR_GLOBAL .
pgn Requested PGN.

Return values:

0 When successfully copied to sendqueue.
else Error.

Remarks:

To answer own global requests as well, the callback given to [j_setCallback_RequestReceived\(\)](#) is automatically called when `destAddr == ADR_GLOBAL`.

7.3.5.6 `int8_t j_sendRequestForAddressClaimed (const uint8_t destAddr)`

Description:

Sends 'Request for Address Claimed' message to the given Address. Receiver then broadcasts its name and address, which fires the callback set with [j_setCallback_ClaimEvent\(\)](#).

Parameters:

destAddr Address to get claimed message from. (Or ADR_GLOBAL to get infos from all devices)

Remarks:

This Request is the only one which is allowed without valid source address. It's automatically set to ADR_NULL when current source address is not valid.
`destAddr == ADR_GLOBAL` then the own 'Address Claimed' (or 'Cannot Claim') message is sent automatically.

7.3.5.7 `int8_t j_addAutoBroadcast (const jtimer_t interval, const uint32_t pgn, const uint8_t priority, const uint16_t dataLen)`

Description:

Adds an item to the autobroadcast list. Data to send is taken from application via callback set in [j_setCallback_PGNSend\(\)](#).

Parameters:

interval Interval between the broadcasts in timer ticks . Max with 16 bit [jtimer_t](#) is 32768 (2^{15}), max for 32 bit [jtimer_t](#) is 2147483648 (2^{31}).
pgn PGN.
priority Priority from 0 to 7, where 0 is highest.
dataLen Data length.

Return values:

<0 Error.
>=0 Id. Needed for [j_removeAutoBroadcast\(\)](#).

See also:

- [j_removeAutoBroadcast\(\)](#)
- [J_TP_USE_PRIORITY_FOR_BAM_QUEUE](#)

Warning:

All autobroadcast items are deleted when source address is lost. Therefore all items should be added when successfully claimed an address, see [j_setCallback_ClaimEvent\(\)](#).

Remarks:

Minimum interval for multipacket messages is not checked by the stack. (Bear in mind that there have to be at least 50 ms between the packets in multipacket messages)

7.3.5.8 void `j_removeAutoBroadcast (const uint8_t id)`

Description:

Removes an item from the autobroadcast list.

Parameters:

id Id of item to remove.

See also:

- [j_addAutoBroadcast\(\)](#)

7.3.5.9 void `j_pauseAutoBroadcasts (const jtimer_t duration)`

Description:

Pauses all items in the autobroadcast list.

Parameters:

duration Duration in *timer ticks* .

Remarks:

- An active broadcast is not aborted/paused.
- A re-calling of this function within a pause will not append the new duration to the existing. It just sets a new end time for the pause.
- The next broadcast time for every item in the list will be the end of the pause + its interval.

7.3.5.10 void `j_unPauseAutoBroadcasts ()`

Description:

Used to continue auto broadcasts prior timeout set with [j_pauseAutoBroadcasts\(\)](#).

7.3.5.11 `int8_t j_init (const uint8_t canNetNum, const jcanbaud_t canBaudRate, const uint8_t autoClaimAddr, const uint8_t * ownName)`

Description:

Initializes the stack and calls `can_init()`. Only after this is done (and the callbacks are set) all other functions can be used. Returns 0 on success.

Might be called multiple times to change device name, but this will also:

- Abort all active multipacket transfers.
- Clear the autobroadcast list.
- Reset PGN receive source filter (if defined).

Parameters:

canNetNum CAN net number. See also [J_CAN_NET_COUNT](#).

canBaudRate CAN baudrate, usually `J_CAN_BAUD_DEFAULT`. The predefined enum values (`J_CAN_BAUD_10` to `J_CAN_BAUD_1000`) are only used for the esd ntcann library. Other values may be defined to your `j1939CAN.c` implementation.

autoClaimAddr See Remarks.

ownName Pointer to own name. Data is copied (8 bytes).

See also:

- Example: [Complete Application](#)

Remarks:

If an `autoClaimAddr` other than `ADR_NULL` is given then the stack automatically claims that address. If that fails (due to low priority for example) or finished successfully the callback given with [j_setCallback_ClaimEvent\(\)](#) is called.

The AAC bit in the name is ignored by the stack: it's up to the application to act in compliance with that bit. (i.e. don't use the auto-claiming-another-address feature when the name indicates that the device is not capable of that, or vice versa)

Warning:

Set callbacks in advance. In particular the mandatory callbacks: [j_setCallback_PGNSend\(\)](#) and [j_setCallback_PGNReceived\(\)](#).

7.3.5.12 void j_finish ()

Description:

Mainly for closing can handle (if can_finish() is implemented). Also active transfers are stopped etc.

7.3.5.13 void j_processData (const [jtimer_t](#) ticksDelta)

Description:

Main stack function. New CAN messages are processed here, pending messages are sent, and so on.

Parameters:

ticksDelta Timer ticks since last call.

Prerequisites:

- [j_init\(\)](#).
- [j_setCallback_PGNReceived\(\)](#) or [j_setCallback_SpecialPGNReceived\(\)](#).
- [j_setCallback_PGNSend\(\)](#).

See also:

- Example: [Complete Application](#)

Remarks:

Accuracy of all timed events (such as 50 ms waiting to send next packet) depend on the fast regularly calling of this function.

7.3.5.14 void j_startAddrClaim (const uint8_t *addr*)

Description:

Sends 'Address Claimed Message' for the given address. All address contention is done automatically. Result will be available to the callback set in [j_setCallback_ClaimEvent\(\)](#).

Use with `addr = ADR_NULL` to give up own address. The 'Cannot Claim Address' message is sent automatically then. (With pseudo random delay as described in J1939-81)

Parameters:

addr Address to claim.

See also:

- [j_setCallback_ClaimEvent\(\)](#)

Remarks:

Not necessary with `autoClaimAddr` address given in [j_init\(\)](#). 'Request for Address Claimed' message is not used before claiming, that has to be done manually with the [j_sendRequestForAddressClaimed\(\)](#) function.

7.3.5.15 void j_setCallback_ClaimEvent (cb_ClaimEvent_t * *function*)

Description:

Sets the callback function for claim events.

Parameters:

function The function to call.

See also:

- Example: [j_setCallback_ClaimEvent](#)

7.3.5.16 void j_setCallback_RequestReceived (cb_RequestReceived_t * *function*)**Description:**

Sets the callback function for incoming requests.

Parameters:

function The function to call.

Remarks:

Not called for 'Address Claimed' requests, these are answered automatically. Also not called when currently no address claimed.

See also:

- Example: [j_setCallback_RequestReceived](#)

7.3.5.17 void j_setCallback_PGNAnnounce (cb_PGNAnnounce_t * *function*)**Description:**

Sets the callback function for incoming BAM and CTS/RTS messages. There is decided whether to accept that multipacket message or not.

Parameters:

function The function to call.

See also:

- Example: [j_setCallback_PGNAnnounce](#)

7.3.5.18 void j_setCallback_PGNSend (cb_PGNSend_t * *function*)

Description:

Sets the callback function when the stack needs new data. That is when sending with [j_sendPGNByCallback\(\)](#) or [j_addAutoBroadcast\(\)](#).

Parameters:

function The function to call.

See also:

- [j_setCallback_PGNSend](#)

Remarks:

To notice when stack has finished collecting data (for example to change/free that data) the callback is also called then, with the callback struct's `nBytes == 0`. (Also called 'finish callback')

Warning:

The 'finish callback' is called for every single transfer. When a transfer is started while another is still active then **two** finish callbacks will be fired anyway. Therefore you have to count the finish callbacks if you want to change the data there.

7.3.5.19 void j_setCallback_PGNReceived (cb_PGNReceived_t * *function*)

Description:

Sets the callback function for received PGN data.

Parameters:

function The function to call.

See also:

- [j_setCallback_PGNAnnounce\(\)](#)
- Example: [j_setCallback_PGNReceived](#)

7.3.5.20 `int8_t j_setCallback_SpecialPGNReceived (uint32_t pgn, cb_PGNReceived_t * function)`

Description:

This function is similar to [j_setCallback_PGNReceived\(\)](#).
But here the given callback is only called for a particular PGN. The maximum number of that callbacks is defined with `J_PGN_CALLBACKS`.
To remove a PGN: call this function with the `pgn` parameter set to `NULL`.

Parameters:

function The function to call.
pgn The PGN upon which receipt the function should be called.

Return values:

`0` On success.
else Error (List full).

See also:

- [j_setCallback_PGNReceived\(\)](#)

Remarks:

- This function is only available when [J_RECEIVE_ONLY_LISTED_PGN](#) is defined greater than 0.
- It's optimized for adding all needed PGNs at system start. When many add/remove operations are necessary while active it might need some tuning.

7.3.5.21 void `j_setPGNSourceAddressFilter` (const uint8_t *addr*, const uint8_t *allow*)

Description:

Sets whether to receive PGNs from a particular address or not. Only available when [J_RECEIVE_PGN_SOURCE_SPECIFIC](#) is defined. Default: allow all addresses.

Parameters:

addr Address to filter or `ADR_GLOBAL` to set filter for all addresses.
allow **1** : receive PGNs from *addr* , **0** : don't receive PGNs from *addr* .

See also:

- [J_RECEIVE_PGN_SOURCE_SPECIFIC](#)
- [J_RECEIVE_ONLY_LISTED_PGN](#)

Remarks:

Has to be called after [j_init\(\)](#).

7.3.5.22 void j_setCallback_DMReceived (cb_PGNReceived_t * *function*)

Description:

Identical to [j_setCallback_PGNReceived\(\)](#) but only called for the Diagnostic Message (DM) PGNs.

Parameters:

function The function to call.

Remarks:

- Only available when [J_SPECIAL_CALLBACK_FOR_DM](#) defined as 1.
- Callback set in [j_setCallback_PGNReceived\(\)](#) is not called for DM then.
- Ignored when [J_RECEIVE_ONLY_LISTED_PGN](#) > 0.

See also:

- [j_setCallback_PGNReceived\(\)](#)

Warning:

If [J_SPECIAL_CALLBACK_FOR_DM](#) is defined as 1 this callback is mandatory.

8. Library Versions

The header file `j1939.h` is used to access the library functions. Basically this file offers the same Functions/Macros/Defines as described under “7.3 j1939stack.h File Reference” and “7.2 j1939defs.h File Reference”

8.1 Defines in Library Versions

The `.dll / .so` file was compiled with the following values:

```
J_NUM_DEVICES = 8
J_RECEIVE_ONLY_LISTED_PGN = 32
J_RECEIVE_PGN_SOURCE_SPECIFIC = 1
J_SPECIAL_CALLBACK_FOR_DM = 1
J_TP_MAX_RCV_SOCKETS = 16
J_TP_MAX_SEND_SOCKETS = 16
J_TP_BAM_QUEUE_SIZE = 8
J_TP_MAX_AUTO_BROADCASTS = 16
J_TP_USE_PRIORITY_FOR_BAM_QUEUE = 1
J_TIMER_SIZE_32_BIT = 1
J_TIMER_TICKS_PER_MS = 1
J_CAN_NET_COUNT = 4
```

As `J_NUM_DEVICES` is defined greater than 1 almost all functions have an additional “device number” parameter:

The `j_sendPGN` function for example is described as:

```
j_sendPGN(const dataSendInfo_t* sendInfos)
```

But with the additional parameter it will be:

```
j_sendPGN(const uint8_t devNum, const dataSendInfo_t* sendInfos)
```

8.2 Differences between library and source code version

- Although `J_RECEIVE_ONLY_LISTED_PGN` is defined, **all** PGNs are received. If you want to receive only listed PGNs, just use `j_setCallback_SpecialPGNReceived()` to set them. After first usage of that function `J_RECEIVE_ONLY_LISTED_PGN` becomes valid.
- Although `J_SPECIAL_CALLBACK_FOR_DM` is defined, a callback set with `j_setCallback_DMReceived` is not mandatory. With the library version this is optional and the default callback (set with `j_setCallback_PGNReceived()`) is called then.
- **Library versions usually not run under realtime OS.** So times are not guaranteed in any way. An example is the address claiming procedure: if a device claims an address and receives no answer for 250 ms it uses this address. If your windows device is using this address and should react within 250 ms you can't even tell if your application will ever run within these 250 ms. (But increasing process priority usually helps)

Additional functions:

- `char* j_getDLLVersion(void)` returns pointer to a short version string
- `char* j_getErrorString(int8_t errorCode)` returns pointer to a short error description string

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