PLUS+1 J1939 Function Block Library SDL
10104786v500
Revision History
This file contains important supplementary and late-breaking information that may not appear in the main product documentation. We recommend that you read this file in its entirety.

Version 5.00 (September 2019)

What is Included
- PLUS+1 GUIDE® Function Blocks (In SDL)
- User Manual (In SDL)

What is New
- All blocks have had their descriptions updated to a standard look.
- The following defects and features have been addressed in this release:
  - AAI_Rx
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - AddrClaim_Tx_Rx
    - Fixed an issue where the block failed to respond to an address claim if it had previously failed to claim an address.
    - Improved the timing logic used in the block.
  - AMB_Rx
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - AT1S1_Rx
    - This function has been renamed from AT1S_Rx to AT1S1_Rx.
  - AT1T11_Rx
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - BJM1_Rx
    - Improved the fault logic relating to the axis signals.
  - BJM2_Rx
    - Improved the fault logic relating to the axis signals.
  - CM1_Rx
    - Destination Address now has an allowed range of 0 to 255.
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - CM1_Tx
    - Added the capability to send an NA value for CabIntTempCmd
  - DM13_Rx
- Corrected an issue where the block did not perform address filtering on the destination.
- Corrected the time base used for clearing the hold signal, hold should now clear after 6 seconds.
- Hold signals were held true at boot, this is no longer the case. The block now requires a message before a hold is activated.
- Byte 3 in the message had the upper and lower nibble flipped resulting in an issue with the hold and suspend signals.
  - **DM1_DM2_Tx_Rx**
    - Added the TP_Priority signal to allow for a different priority when sending transport protocol messages.
  - **DM1_Tx**
    - Added functionality that allows On-Change of Active bits to send a message sequence, only one message sequence will be sent between normal repetition.
    - Added the TP_Priority signal to allow for a different priority when sending transport protocol messages.
  - **DM2_Tx**
    - Added the TP_Priority signal to allow for a different priority when sending transport protocol messages.
  - **EEC1_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **EEC1_Tx**
    - Corrected an issue where invalid parameters did not trigger a status flag.
  - **EEC2_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **EEC3_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **EFL_P1_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **EJM1_Rx**
    - Improved the fault logic relating to the axis signals.
  - **EJM2_Rx**
    - This was previously set to receive EJM1, it is now corrected to receive EJM2.
    - Improved the fault logic relating to the axis signals.
  - **ET1_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **ET2_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero
  - **ET3_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **ETC1_Rx**
- Added High Resolution outputs for TrnInShfSpd and TrnOutShfSpd.
  - **ETC2_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **IC1_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **NACK_Tx_Rx**
    - Corrected Byte 1 of transmitter. Group function is now set to 255 instead of 0.
  - **TD_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **Transport_Protocol_Tx**
    - Corrected an issue where BAM timing would switch from 50 ms to 1 ms.
    - Corrected an issue where high bus loads would cause messages in queue to be overwritten and lost.
  - **TRF1_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **TSC1_Tx**
    - Added additional parameters to disable the checksum and counter used in the message.
    - Added additional parameters to set the disabled values of speed and torque.
    - SPN 3350 incorrectly declared a status fault when values were set to a reserved value. The block no longer triggers a status fault in this condition.
    - Improved the description of EngReqTorq_HiRes to reduce confusion.
    - SPN 4191 can now be set to a Not Available value.
  - **VDS_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **VEP1_Rx**
    - This function has been renamed from VEP_Rx to VEP1_Rx.
  - **VF_Rx**
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.
  - **VP1_Rx**
    - This function has been renamed from VP_Rx to VP1_Rx.
    - Corrected SLOT handling, on NA or Fault, Data will switch to zero.

- 29 new function blocks are introduced in this version.
  - **A1DEFI1_Rx**
  - **A2DEFT1I1_Rx**
  - **ACCS_Rx**
  - **ACK_Tx**
  - **AT1S2_Rx**
- BJM_Rx
- CA_Parser
- CI_Parser
- CM2_Tx
- DLCC1_Rx
- DM3_Rx
- DM4_Parser
- DTC_Parser
- EC1_Parser
- EJM_Rx
- EOI_Rx
- ERC1_Rx
- PGN_Rx
- PGN_Mask_Rx
- PGN_Tx
- SCRSC_Rx
- Select_TP_Msg
- SEP1_Rx
- Store_TP_Msg
- TP_BAM_Rx
- TP_RTS_CTS_Rx
- VEP1_Tx
- VF_Tx
- VIN_Parser

**Known issues**
- None

**Minimum Requirements**
- PLUS+1 GUIDE 10.1 or greater
Version 4.00 (June 2016)

What is Included
- PLUS+1 GUIDE® Function Blocks (In SDL)
- User Manual (In SDL)

What is New
- Support for Professional Licensing.

Known issues
- None

Minimum Requirements
- PLUS+1 GUIDE 8.1 or greater

Version 3.02 (December 2012)

What is Included
- PLUS+1 GUIDE® Function Blocks (In SDL)
- User Manual (In SDL)

What is New
- 2 new function blocks are introduced in this version for Tier IV engine support:
  - CM1_Tx
  - CM1_Rx
- The following defects are addressed in this release:
  - DM1_Tx
    - Internal checkpoints were not removed before the previous release, resulting in compiler warnings. These checkpoints have been removed.

Known issues
- None

Minimum Requirements
- PLUS+1 GUIDE 5.1 or greater

Version 3.01 (September 2012)

What is Included
- PLUS+1 GUIDE® Function Blocks (In SDL)
What is New

- The following defects are addressed in this release:
  - BJM1_Rx, BJM2_Rx, EJM1_Rx, EJM2_Rx
    - The default timeout was equal to the maximum transmission interval for these messages. This timeout value was increased from 100 to 250 ms.
  - User Manual
    - Certain fonts did not appear correctly for all users. Special fonts are now embedded in the pdf document.
  - DM1_Tx
    - When multiple trouble codes were active and the enable is constantly true the DM1 message was not always transmitted. This defect has been corrected.
  - Req_PGN_Rx
    - The PGN was misinterpreted if its input was not a U32 data type. The software is updated to handle all integer types.
  - EEC1_Tx
    - The PGN shown on the inner function block was incorrect. This has been fixed.

Known issues

- None

Minimum Requirements

- PLUS+1 GUIDE 5.1 or greater

Version 3.00 (March 2012)

What is Included

- PLUS+1 GUIDE® Function Blocks (In SDL)
- User Manual (In SDL)

What is New

- 30 New function blocks including support for messages commonly used Tier IV Emissions Compliant systems and support for new Sauer-Danfoss products.
  - AT1S_Rx
  - AT2S_Rx
  - DPFC1_Rx
  - EBC1_Rx
  - EEC3_Rx
  - ET2_Rx
- ET3_Rx
- ETC5_Rx
- SHUTDN_Rx
- TCO1_Rx
- TD_Rx
- VDS_Rx
- VP_Rx
- WFI_Rx
- CCVS1_Tx
- DD_Tx
- DPFC1_Tx
- EBC1_Tx
- EEC1_Tx
- ETC2_Tx
- ETC5_Tx
- SHUTDN_Tx
- TRF2_Tx
- WFI_Tx
- Req_PGN_Rx
- Req_PGN_Tx
- DM1_Tx
- DM2_Tx
- PMI_Tx_Rx
- TransProtocol_Tx

- 12 Updated function blocks with defect fixes, protocol updates, and new features
  - DM1_Rx
    - Changed the lamp interface and added support for fast and slow blink patterns introduced in newer versions of J1939-73.
    - Optimized areas for RAM use.
    - Improved transport protocol session handling with more accurate rejection of packets received out of session.
    - Adjusted internal timeouts to match transport protocol specifications.
    - Fully support DM1 messages with 0xFF or 0x0 indicating no active faults, lamp states were previously not updated.
  - DM2_Rx
    - Changed the lamp interface and added support for fast and slow blink patterns introduced in newer versions of J1939-73.
    - Optimized areas for RAM use.
    - Improved transport protocol session handling with more accurate rejection of packets received out of session.
    - Adjusted internal timeouts to match transport protocol specifications.
- Fully support DM2 messages with 0xFF or 0x0 indicating no previously active faults, lamp states were previously not updated.
  o DM1_DM2_Tx_Rx
    - Changed the lamp interface and added support for fast and slow blink patterns introduced in newer versions of J1939-73.
    - Added DM1 request support
    - Added periodic broadcast of DM1 when no faults are active as defined in newer versions of J1939-73.
    - Fixed DM2 response to requests when DM1 transport session is active.
    - Now prevents DM3 acknowledgment when request was sent to global address.
    - Corrected DM3 acknowledgement message content.
  o Addr_Claim_Tx_Rx
    - Added Enable input, allows delayed address claim to be determined by the application.
    - Added Force input, allows the application to respond to its own PGN request for NAMES (claimed addresses).
  o AMB_Rx
    - Fixed incorrect comment for the RoadSurfaceT data type.
    - Names_Rx
    - Increased performance on receiving NAME messages. Now up to 4 responses can be received in a single application loop.
  o TSC1_Tx
    - Changed the default message priority from 6 to 3, matching the recommended default.
    - Added support for additional signals introduced in newer versions of J1939-71, SPNs 3349, 3350, 4191, 4206, 4207.
    - Addressed defect by setting unused bits in the CAN message to true.
  o LFE_Rx
    - Fixed incorrect comment for the EngineInstEcon and EngineAvrgEcon units.
  o DD_Rx
    - Added support for additional signal introduced in newer versions of J1939-71, SPN 38.
  o ETC1_Rx
    - Added support for additional signals introduced in newer versions of J1939-71, SPNs 4816, 5015.
  o FD_Rx
    - Added support for additional signals introduced in newer versions of J1939-71, SPNs 4211, 4212.
  o LFI_Rx
    - Added support for additional signal introduced in newer versions of
Known issues
- None

Minimum Requirements
- PLUS+1 GUIDE 5.1 or greater

Version 2.22 (June 2009)

What is Included
- PLUS+1 GUIDE® Function Blocks (In SDL)
- User Manual (In SDL)

What is New
- DM1_DM2_Tx_Rx function block issue resolved: Messages transmitted during high bus load can cause continual transmission of messages.
- DM1_DM2_Tx_Rx function block issue resolved: Notes contained within the function block gave incorrect values for the lamp codes. Also, additional lamp codes are provided per the updates to J1939-73.
- DM1_Rx function block issue resolved: Improper parsing of SPN values from alternate conversion methods.
- DM2_Rx function block issue resolved: Improper parsing of SPN values from alternate conversion methods.

Known issues
- None

Minimum Requirements
- PLUS+1 GUIDE 4.1 or greater
Support
Web

Telephone
North America: Toll free number 1-888-50PLUS1 (1-888-507-5871)
Europe: +46 476-569 06

E-mail
plus1helpdesk@danfoss.com

Terms of Use
The Danfoss Software License Agreement completely defines the licensed use of this software.
Information in this document is provided in connection with Danfoss PLUS+1 Tool set. No license, express or implied, to any intellectual property rights is granted by this document.
Danfoss disclaims all warranties and liabilities for the use of this document and the information contained herein and assumes no responsibility for any errors, which may appear in this document, nor does Danfoss make a commitment to update the information contained herein. Danfoss reserves the right to make changes to this document at any time, without notice.

Copyright
© 2012-2019 Danfoss, Inc. All rights reserved.
Third party trademarks and brand names are the property of their respective owners.