



Node Variables Service Specification

Service# 2

Version 0.99B

Compatible with CBUS ® 4.0 Rev 8j

VLCB Node Variables Service Specification

This work is licensed under the:

Creative Commons Attribution-ShareAlike 4.0 International License.

To view a copy of this license, visit:

<http://creativecommons.org/licenses/by-sa/4.0/>

or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.

License summary:

You are free to:

Share, copy and redistribute the material in any medium or format

Adapt, remix, transform, and build upon the material

The licensor cannot revoke these freedoms as long as you follow the license terms.

Attribution : You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

ShareAlike : If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

No additional restrictions : You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits

This software is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE

Software, Libraries and hardware modules using the VLCB protocols may have additional licence restrictions.

0.1 Conformance Testing

- Send NVRD(NN,0), expect n NVANS(NN, index, value) messages
- Send NVRD(NN,1), expect one NVANS(NN, 1, value) message
- Send NVSET(NN), expect CMDERR(Invalid command) and GRSP(NN,NVSET,Invalid command)
- Send NVRD(NN,m), where $m > n$, expect CMDERR(Invalid command) and GRSP(NN,NVRD,Invalid command)
- Send NVSET(NN,m,v), where $m > n$, expect CMDERR(NN,Invalid Node Variable Index) and GRSP(NN,NVSET,Invalid Node Variable Index)
- Send NVSET(NN,0,v), where $m > n$, expect CMDERR(NN,Invalid Node Variable Index) and GRSP(NN,NVSET,Invalid Node Variable Index)
- Send NVSET(NN,m), expect CMDERR(Invalid command) and GRSP(NN,NVSET,Invalid command)
- Send NVSET(NN,m,v), where v is an invalid value for the NV#m, expect CMDERR(NN,Invalid Node Variable value) and GRSP(NN,NVSET,Invalid Node Variable value)
- Send NVSET(NN,m,v), expect WRACK and GRSP(NN,NVSET,ok)
Then send NVRD(NN, m) and expect NVANS(NN,m,w), where $w = v$.
- Send NVSETRD(NN,m,v), where $m > n$, expect CMDERR(NN,Invalid Node Variable Index) and GRSP(NN,NVSETRD,Invalid Node Variable Index)
- Send NVSETRD(NN,0,v), where $m > n$, expect CMDERR(NN,Invalid Node Variable Index) and GRSP(NN,NVSETRD,Invalid Node Variable Index)
- Send NVSETRD(NN,m), expect CMDERR(Invalid command) and GRSP(NN,NVSETRD,Invalid command)
- Send NVSETRD(NN,m,v), where v is an invalid value for the NV#m, expect CMDERR(NN,Invalid Node Variable value) and GRSP(NN,NVSETRD,Invalid Node Variable value)
- Send NVSETRD(NN,m,v), expect NVANS(NN, m, w), where $w = v$.
- Send RQSD(NN,0), retrieve index for Service#2=n,
Send RQSD(NN,n), expect SD(NN,n,2,w) and ESD(NN,n,2,x,y,z),
Where $w = \text{version\#}$, $x = \text{\#NVs}$, $y = 0$, $z = 0$

VLCB Node Variables Service Specification

- Send RDGN(NN,0), expect multiple DGN(NN,index,service#), retain Service# index as n.
- Send RDGN(NN,n,1), expect DGN(NN,n,1,naccesses).
- Send RGDN(NN,n,2), expect DGN(NN,n,2,nfailures).

Table of Contents

0.1 Conformance Testing	3
1. VLCB Services	5
2. Node Variables	6
2.1 Dependencies on other services	7
3. Summary of Opcodes	7
4. Service Specific Modes	7
5. Service Specific Status Codes	7
6. Service Specific Diagnostic Data	7
7. Service Specific Automatic Power-up Tests	8
8. Service Documentation	8
9 Service Data	8
9.1 Parameters	8
9.2 ESD data bytes	8

Document History

Date	Changed by	Summary of changes	Service version
18th October 2022	Ian Hogg M.5144	Initial document	1
14 April 2023	Ian Hogg M.5144	Changed name to VLCB	1

1. VLCB Services

This document describes the VLCB Node Variable (NV) service. This service is an optional addition to the VLCB Minimum Node Specification. There is a single Node Variable service covered by this document.

Modules wishing to use the VLCB Node Variable service shall conform to this specification.

2. Node Variables

A user may change a module's functionality by modifying its configuration. Part of the configuration is stored as a set of node variables (NVs). Modules may also have configuration stored as event variables (EVs) please see the Event services for information about EVs.

NVs are used to control the functionality of a module.

NVs are configurable 8 bit variables which take a value between 0 and 255. The NMS allows a module to have a quantity between 0 and 254 NVs. The actual quantity of NVs is returned by the module as parameter 6 (as returned by the PARAMS message). The NVs are referenced by a node variable number/index between 1 and the module's maximum number.

MNS does not place any requirement of the meaning or use of the NVs, this is module type specific and defined by the module designer.

A module must implement the following:

- Parameter 6 must indicate the number of NVs supported by the module.
- **NVSET** request may be used to set (write) a NV to value. A module may place constraints on the values permitted so that the actual value written may not be the value within the request.
 - A **WRACK** response indicates that the write operation has been completed. The module may be unavailable between receiving the NVSET and responding with **WRACK**.
 - A **GRSP** response indicates success or failure of the request. The value being written may be invalid for the NV or the NV index may be out of range. There may also be a hardware failure preventing the write. In addition, a **CMDERR** response indicates a failure of the request. (Kept for backwards compatibility)
- **NVRD** request may be used to read the current value of a NV. It is permitted that a NV's value may change during the module's operation.
 - Requesting NV#0 will first return the quantity of NVs and then all the NV values as a series of NVANS messages.
 - Requesting a non zero NV# will return a **NVANS** response with the NV's current value.

- A **GRSP** response is also possible if the NV index is out of range or the module defines the NV as being non-writable. Similarly, a **CMDERR** response is also possible (kept for backwards compatibility).
- **NVSETRD** request may be used to set (write) a value to a NV. A module may place constraints on the values permitted so that the actual value written may not be the value within the request.
 - A **NVANS** response contains the actual value written and indicates that the write operation has been completed. The module may be unavailable between receiving the **NVSETRD** and responding with **NVANS**.
 - If an error occurs the module shall respond with a **GRSP** indicating the cause of the error.

2.1 Dependencies on other services

The NV service depends upon the mandatory Minimum Node Service.

3. Summary of Opcodes

Refer to the VLCB Opcode Specification document for details of the opcodes.

Request to Module	Module's Response	Use/meaning
NVSET	WRACK	Set a Node Variable
	GRSP, CMDERR	Error response
NVRD	NVANS	Read a Node Variable
	GRSP, CMDERR	Error response
NVSETRD*	NVANS	Set a node variable with read
	GRSP	Error response
ESD*	SD, ESD	Reports number of node variables.

* added VLCB opcode

4. Service Specific Modes

No additional operating modes are specified by the NV service.

5. Service Specific Status Codes

No additional GRSP status codes are specified by the NV service.

6. Service Specific Diagnostic Data

Diagnostic number	Name	Description
1	naccesses	Number of accesses to node variables. I.e the number of NVRD and NVSETRD messages that resulted in NVANS.
2	nfailures	Number of failures. I.e the number of NVRD and NVSETRD messages that resulted in an error. (GRSP/CMDERR).

7. Service Specific Automatic Power-up Tests

No service specific power-up tests are specified by the NV service.

8. Service Documentation

A module which uses the NV service shall document the purpose of each NV including:

- Permitted values or range,
- Default value,
- Scale and units of values,
- Interdependencies between NV values.

9 Service Data

9.1 Parameters

The following parameters are associated with the NV service and shall be supported.

Address	Param#	Name	Usage	VLCB should set these values	Value if NV service is not supported
0x825	6	No NV	Number of Nvs	Number of Nvs	0

9.2 ESD data bytes

The number of NVs is passed in Data1, other Data bytes are set to 0.