



DEWETRON

▼

OXYGEN MIL-STD 1553

TECHNICAL REFERENCE MANUAL

▼

WELCOME TO THE WORLD OF DEWETRON!

Congratulations on your new device! It will supply you with accurate, complete and reproducible measurement results for your decision making.

Look forward to the easy handling and the flexible and modular use of your DEWETRON product and draw upon more than 30 years of DEWETRON expertise in measurement engineering.

▼

ISO9001



THE MEASURABLE DIFFERENCE.

© 2019 DEWETRON GmbH

The information contained in this document is subject to change without notice.

DEWETRON GmbH (DEWETRON) shall not be liable for any errors contained in this document. DEWETRON MAKES NO WARRANTIES OF ANY KIND ABOUT THIS DOCUMENT, WHETHER EXPRESS OR IMPLIED. DEWETRON SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

DEWETRON shall not be liable for any direct, indirect, special, incidental, or consequential damages, whether based on contract, tort, or any other legal theory, in connection with the furnishing of this document or the use of the information in this document.

Technical Support

Please contact your local authorized DEWETRON representative first for any support and service questions.

For Asia and Europe, please contact:

DEWETRON GmbH

Parkring 4
8074 Grambach
AUSTRIA

Tel.: +43 316 3070
Fax: +43 316 307090
Email: support@dewetron.com
Web: <http://www.dewetron.com>

The telephone hotline is available Monday to Friday between 08:00 and 17:00 CET (GMT +1:00)

For America, please contact:

DEWETRON, Inc.

2850 South County Trail, Unit 1
East Greenwich, RI 02818
U.S.A.

Tel.: +1 401 284 3750
Toll-free: +1 877 431 5166
Fax: +1 401 284 3755
Email: us.support@dewetron.com
Web: <http://www.dewetron.com>

The telephone hotline is available Monday to Friday between 08:00 and 17:00 GST (GMT -5:00)

Restricted Rights Legend:

Use Austrian law for duplication or disclosure.

DEWETRON GmbH

Parkring 4
8074 Grambach
AUSTRIA

Printing History:

Please refer to the page bottom for printing version. Copyright © DEWETRON GmbH

This document contains information which is protected by copyright. All rights are reserved. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws.

All trademarks and registered trademarks are acknowledged to be the property of their owners.

Before updating your software please contact DEWETRON. Use only original software from DEWETRON.

Please find further information at www.dewetron.com.

Table of Content

1	PREFACE.....	4
2	MIL-STD-1553 IN OXYGEN.....	5
2.1	INSTALLATION AND GETTING STARTED	5
3	CONFIGURATION FILE SPECIFICATION	7
3.1	MINIMUM EXAMPLE.....	8
3.1.1	RESULT IN OXYGEN.....	8
4	DATA RECORDING AND ANALYSIS.....	10
4.1	EXPORT DATA	10

1 PREFACE

MIL-STD-1553 is a military standard published by the United States Department of Defense that defines the mechanical, electrical, and functional characteristics of a serial data bus. It was originally designed as an avionic data bus for use with military avionics but has also become commonly used in spacecraft on-board data handling (OBDH) subsystems, both military and civil. It features multiple (commonly dual) redundant balanced line physical layers, a (differential) network interface, time division multiplexing, half-duplex command/response protocol, and can handle up to 30 Remote Terminals (devices). [1]

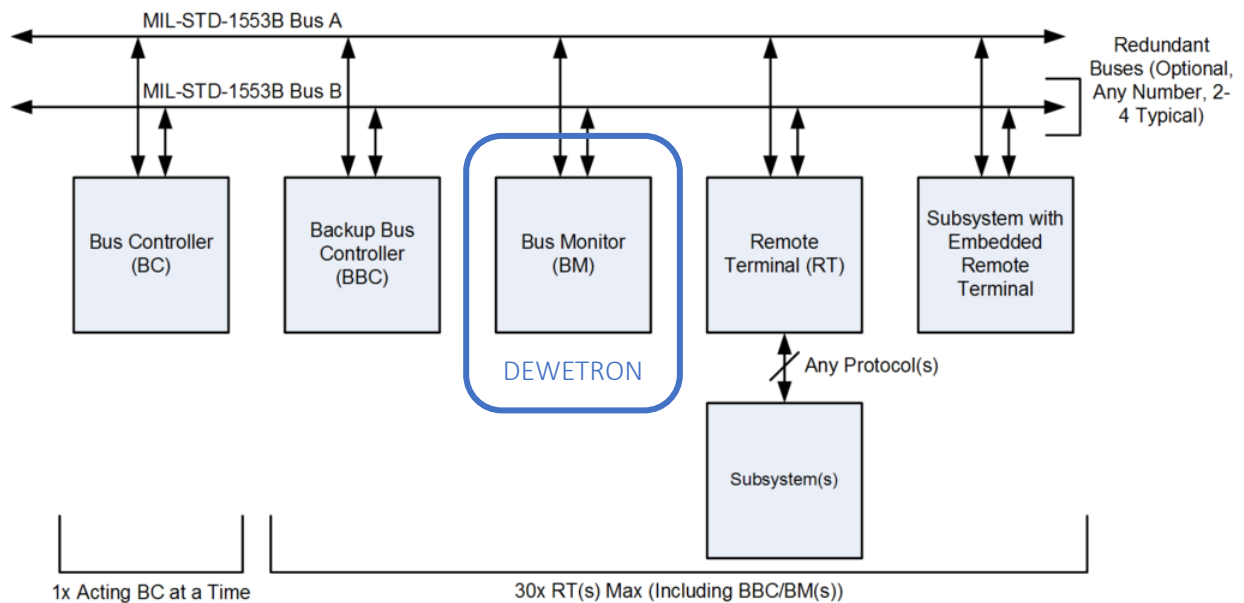


Figure 1-1: Data Bus Architecture and DEWETRON's point of application [2]

- BC... Bus Controller: Communication Master
- RT... Remote Terminal: Communication Client or Bridge to other Interfaces
- BM... Bus Monitor: Read only Bus Monitoring and Recording device (DEWETRON with TRION-MIL Board and OXYGEN MIL-STD-1553 Option)

[1] <https://en.wikipedia.org/wiki/MIL-STD-1553>

[2] <https://commons.wikimedia.org/wiki/File:MS1553B-Large-v2.png>

2 MIL-STD-1553 IN OXYGEN

The MIL-STD-1553 Option in OXYGEN consists of two different parts:

- Device driver which provides the physical bus channels in OXYGEN.
- The MIL-STD-1553 decoder which decodes the data of a given bus channel.

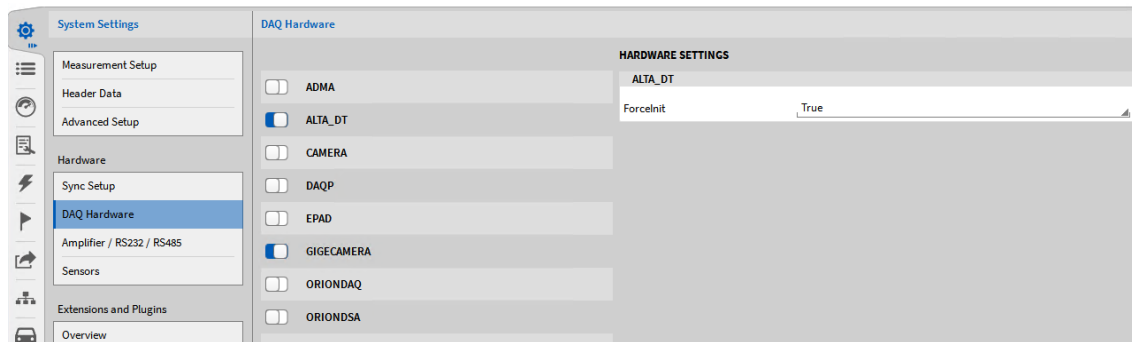
Requirements:

- TRION-MIL-1553 board (Altadt inside)
- Altadt driver installed (Install AltaView Bus Analyzer)

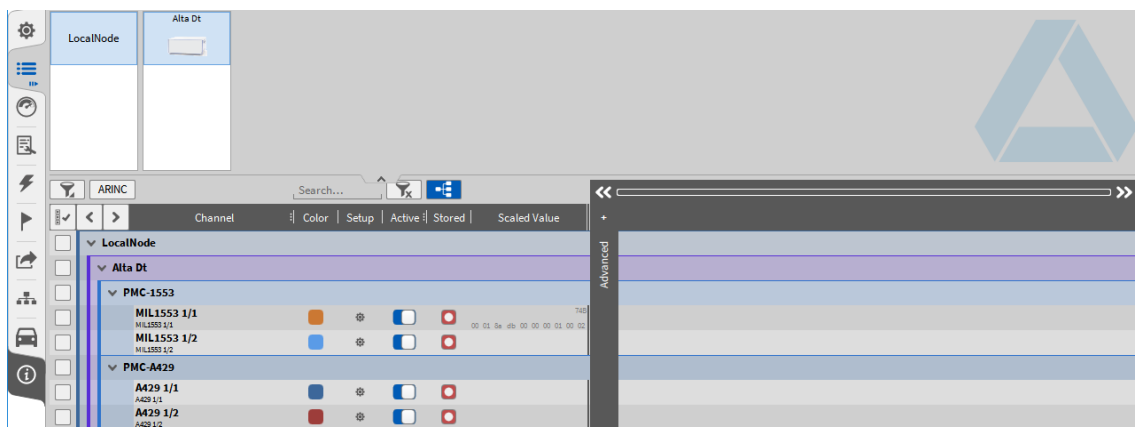
2.1 INSTALLATION AND GETTING STARTED

To create a MIL-STD decoder channel and to decode the corresponding signals, follow these steps.

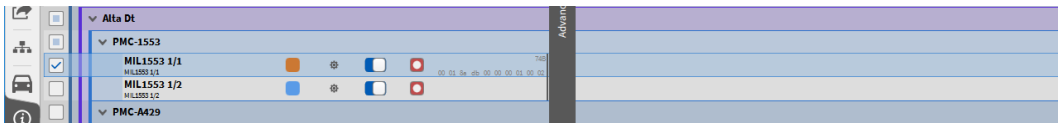
1. Start OXYGEN
2. Enable ALTA_DT hardware support in *System Settings > DAQ Hardware*, if necessary.



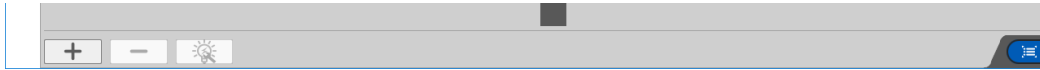
- a. Restart OXYGEN, if something was changed in the DAQ Hardware settings.
3. Open *Channel List* and check the channels. You should see the group **Alta Dt** with sub-group **PMC-1553**.



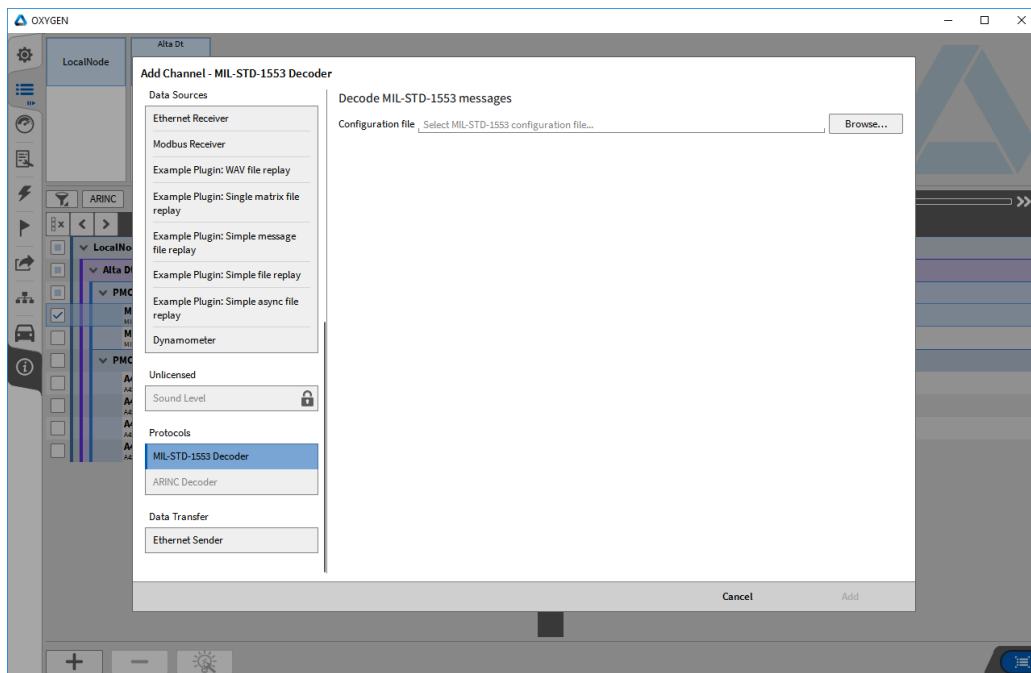
4. Add a MIL-STD 1553 decoder to a channel.
 - a. Select the physical channel, you want to add a decoder for.



b. Press + (Add Channel) in the lower left corner.



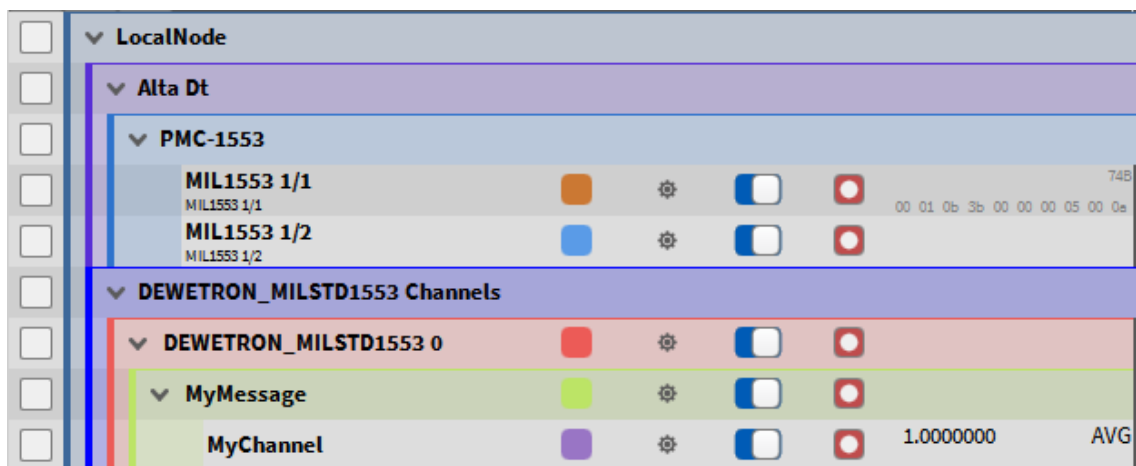
c. Select the *MIL-STD-1553 Decoder*.



d. Load a configuration file for the decoder by clicking on the *Browse* button.

e. Press *Add*.

5. Channels are visible in OXYGEN



3 CONFIGURATION FILE SPECIFICATION

The configuration file is written in XML to provide a human-readable as well as machine-processable information. The file is structured in 3 different sections:

- Body ([MilStd1553](#))
- Message ([Message](#))
- Channel ([Channel](#))
- And optionally channel group ([ChannelGroup](#))

The different elements of these sections are described subsequently.

The [<MilStd1553>](#) Element initiates the specific XML description.

version	1.0
alignment	default , lsb_first, msb_first

The [<Message>](#) element describes covers the message description and enclosures the [<Channel>](#) or [<ChannelGroup>](#) elements.

name	String
type	bc_rt, rt_bc, rt_rt, bc_rt_broadcast, rt_rt_broadcast
transmitter_address	0-31; empty
transmitter_subaddress	0-31; empty
receiver_address	0-31; empty
receiver_subaddress	0-31; empty
word_count	0-32; 0
description	String, ""

The [<ChannelGroup>](#) enclosures one to many [<Channel>](#) elements if one wants to group the channels for the OXYGEN channel list.

name	String
description	String

The [<Channel>](#) element holds the information for one channel in OXYGEN.

name	String
description	String
unit	String, ""

The [<Sample>](#) element initiates the sample description.

The [<NumericValue>](#) element describes the sample decoding information.

word_index	Unsigned integer (0-31)
bit_index	Unsigned integer (0-15)
bit_length	Unsigned integer (1-512)
type	unsigned, bcd, milstd1750-fp, ieee-fp, integer (=2's compl), sign-magnitude
alignment	default , lsb_first, msb_first

The `<LinearScaling>` element describes the scaling information.

scale	Floating point value; 1.0
offset	Floating point value; 0.0

The `<validIf>` element can be used to provide conditional decoding e.g. depending of a specific value.

name	String (Channel name)
equals	Floating point value

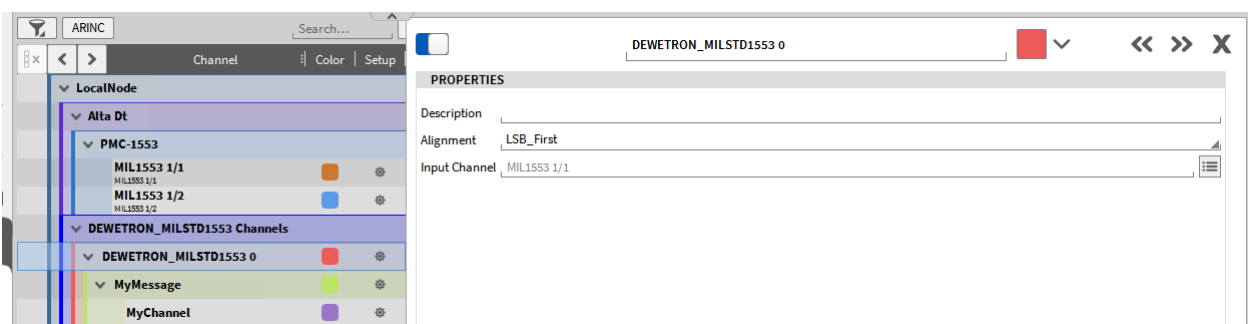
3.1 MINIMUM EXAMPLE

```
<MilStd1553 version = "1.0" alignment = "lsb_first">
  <Message name = "MyMessage"
    type = "bc_rt"
    receiver_address = "17"
    receiver_subaddress = "22"
    word_count = "32">
    <Channel name = "MyChannel">
      <Sample>
        <NumericValue word_index = "1" bit_index = "0" bit_length = "16" type =
"unsigned"/>
      </Sample>
    </Channel>
  </Message>
</MilStd1553>
```

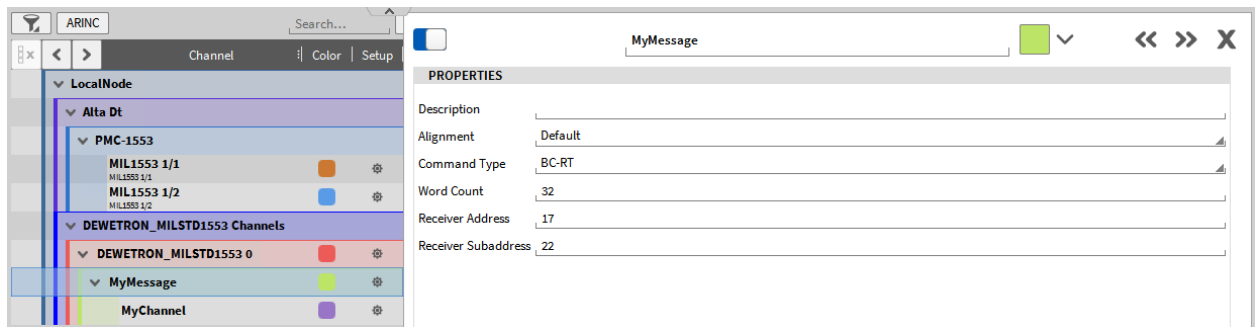
3.1.1 RESULT IN OXYGEN

This section shows the result in OXYGEN according to the Minimum Example in section 3.1.

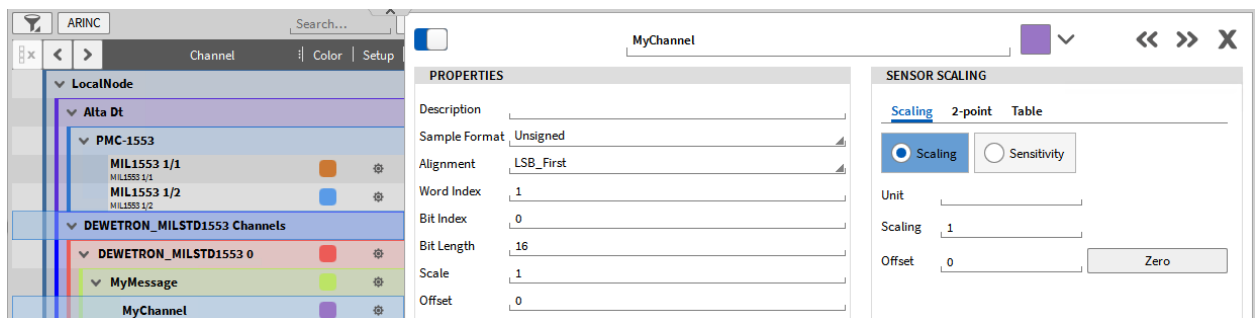
- Decoder Instance Channel holds the global configuration `<MilStd1553>`.



- Message Group holds the message configuration and all child channels `<Message>`.



- The channel itself holds the channel configuration `<Channel><Sample><NumericValue><LinearScaling>`.



- The parameters can be edited in OXYGEN and are stored in the setup file! As for now, it is not possible, to export the configuration to an XML file.

4 DATA RECORDING AND ANALYSIS

For general software operation instructions, please refer to the latest version of the OXYGEN technical reference manual available on the CCC-portal (<https://ccc.dewetron.com/>).

The decoded MIL-STD signals can be used in instruments like a recorder, digital meter or table. Just drag and drop the desired channel into the instrument to display the decoded values. Additionally, the raw data stream in hexadecimal can be visualized in OXYGEN in the table instrument, by using the actual bus channels of the module, and not the decoded signal channels.

Offline decoding is currently not supported in OXYGEN. Thus, MIL-STD-1553 channels can only be created online.

4.1 EXPORT DATA

MIL-STD-1553 signals can also be exported in different formats. Only decoded MIL-STD-1553 signals can be exported, it is not possible to export the raw data stream.

Hereby, go to the *Export Settings*, select the MIL-STD-1553 channels, which should be exported and choose a corresponding export format and any additional settings if needed.

The export folder can also be set here.

For more detailed explanations about the export settings and formats, please refer to the OXYGEN technical reference manual available on the CCC-portal (<https://ccc.dewetron.com/>).