

Technical Solution & White Paper

AFDX/ARINC664 Switch Testing JS, AIM GmbH 9.7.2012



General

Following Paper outlines the AIM approach for testing of AFDX/ARINC664 Switches against the ARINC664 Specification.

An AFDX Switch hosts generally the following functional blocks (see Figure 4-1 below from ARINC664P7 specification page 48).

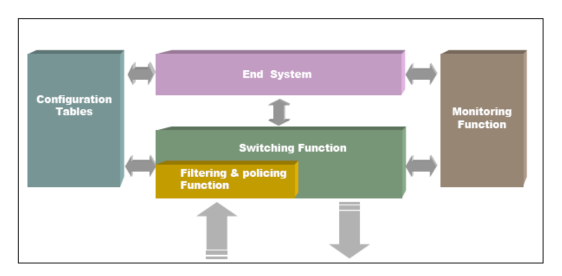


Figure 4-1 - Main Functional Blocks of the AFDX Switch

The AFDX/ARINC664 Switch Testing approach is somewhat different from End System Testing since the Switch is tested as an "Operational" unit. An End System requires a dedicated Test Application running which is typically not the final Avionics Application (see White Paper about End System Testing). Therefore the Switch does not need to host a special Test Application or run in special testing mode but simply tested as a "black box" method. The test cases require different Switch configurations which will be one time programmed /loaded prior to the execution of the test procedure and then enabled via PIN programming, which is a feature the Switch has to support in any case in order to be compliant to ARINC664 specification.

Note: PIN programming is typically used to determine the position of the Switch Inside the aircraft/system in order to activate the proper configuration for the encoded Position (=PIN).

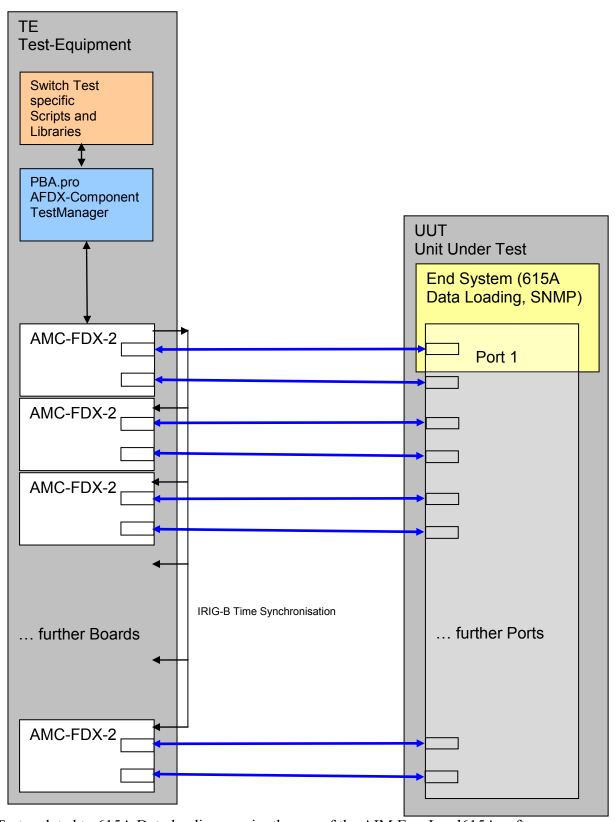
The use of a dedicated UUT maintenance port is not mandatory since the evaluation of test stimulations are performed by using the monitored Switch ports via a corresponding Test System. Such a Test System requires a 1:1 connection to the Switch's ports. Furthermore, it is mandatory the End System functionality of the Switch supports SNMP protocol to query the Switch's MIB for further evaluations.

The AFDX Interface Boards on the Test Equipment side needs to be synchronized to a common time base (IRIG-B) which is achieved by using one AIM board as a Time Master (Time Code output) and the remaining AIM Boards as Time Slaves (Time Code input).



Switch Testing Approach

The following schematic shows a simplified schematic for the connection of the UUT (AFDX Switch) to the Test System.



Tests related to 615A Data loading require the use of the AIM EasyLoad615A software.



The test scripts offer a suite of tests for checking the compliance of a Switch against the ARINC Specification ARINC664P7, Chapter 4 Switch Specification and are structured as follows:

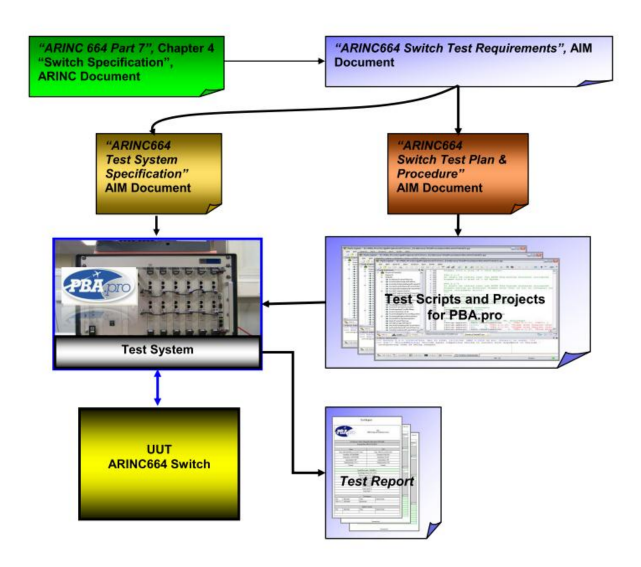
Switch Test Cases Overview

- Basic Communication Tests
- Frame Filtering
- Traffic Policing
- Switching Function
- Monitoring
- Configuration
- Operating Modes
- Data loading
- Pin Programming
- Performance

59 Test Cases in total

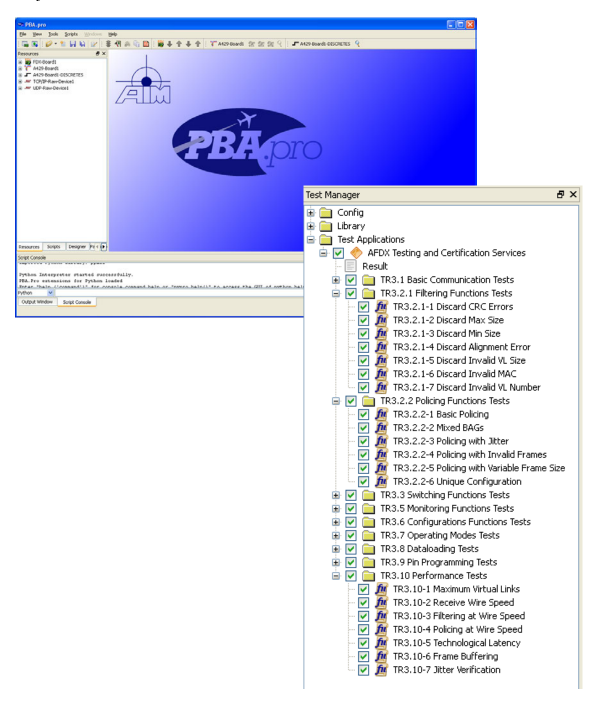


Following Overview outlines the testing approach and the associated documents relations.





Following picture shows the PBA.pro Test Manager Project, setup with the Switch Testing Project.





The PBA.pro Test Manager automatically creates a PDF Test Report (customisable) which is shown below (excerpt of a full 14 pages report)

		Test Records Group Test Result		
R	Test TR4.2.1-5 Send During Link Failure	Croup Test Result	Performed by	Test-Inspector
	TR4.2.1-5 It shall be tested that the AFDX End-System continues to transmit in case of a physical link failure.			
	Teststeps			Result
	TR4.2.1-5 Send During Link Failure			Passed
	TR4.2.2-16 MAC Address Based Fran	ne Filtering		
	It shall be tested that the AFDX End-	-System:		
	TR4.2.2-1 discards corrupted frames destination address constant fie (MAC Destination Address err TR4.2.2-2 discards corrupted frames	eld or). having an error in the 24 b	it	
	MAC source address constant TR4.2.2-3 receives all frames having	valid value in the 16-bit	error).	
	MAC source address field "User.Defined .ID". TR4.2.2-4 receives valid frames having an arbitrary value in the 3-bit MAC source address field "Interface.ID".			
	MAC source address field "Int	erface.ID".		
		erface.ID". having an error in the 5-bit field (MAC Source Address having an error in the MAC	error).	
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant TR4.2.2-6 discards corrupted frames	erface.ID". having an error in the 5-bit field (MAC Source Address having an error in the MAC	error).	Result
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant TR4.2.2-6 discards corrupted frames Type fields (MAC Type error).	erface.ID". s having an error in the 5-bit field (MAC Source Address s having an error in the MAC	error).	Result Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant: TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps	erface.ID". s having an error in the 5-bit field (MAC Source Address s having an error in the MAC to valid messages received as expected.	error). C Protocol	
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 24	erface.ID". s having an error in the 5-bit field (MAC Source Address s having an error in the MAC to valid messages received as expected. 1: all 49 valid messages received as expected	error). C Protocol	Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant to TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.3-1 MAC Destination Address Error on Port 1: all 2- TR4.2.2-2 MAC Source Address 24-bit-const Error on Port	erface.ID". s having an error in the 5-bit field (MAC Source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source and sexpected as expected. 11: all 49 valid messages received as expected.	error). C Protocol	Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 2/ TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 2/ va	erface.ID". Is having an error in the 5-bit field (MAC Source Address is having an error in the MAC to valid messages received as expected. It all 49 valid messages received as expected.	error). C Protocol	Passed Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 21 TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 21 va TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid me	erface.ID". In having an error in the 5-bit field (MAC Source Address is having an error in the MAC to valid messages received as expected. It all 49 valid messages received as expected, essages received as expected. It all 10 valid messages received as expected.	error). C Protocol	Passed Passed Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 24 TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 8 valid ms TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid ms TR4.2.2-5 MAC Source Address 5-bit-const Error on Port 1:	s having an error in the 5-bit field (MAC Source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC so wall description of the MAC source Address and the MAC so	error). C Protocol	Passed Passed Passed Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 2! TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 8 valid me TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid me TR4.2.2-5 MAC Source Address 5-bit-const Error on Port TR4.2.2-6 MAC Type Error on Port 1: all 49 valid message	s having an error in the 5-bit field (MAC Source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source and the MAC	error). C Protocol tted.	Passed Passed Passed Passed Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 21 va TR4.2.2-3 MAC User Defined ID Error on Port 1: all 21 va TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid me TR4.2.2-5 MAC Source Address 5-bit-const Error on Port 1: TR4.2.2-6 MAC Source Address 5-bit-const Error on Port 1: TR4.2.2-6 MAC Source Address 5-bit-const Error on Port 1: TR4.2.2-6 MAC Type Error on Port 1: all 49 valid message TR4.2.2-1 MAC Destination Address Error on Port 2: all 24	s having an error in the 5-bit field (MAC Source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source and source an	error). C Protocol tted.	Passed Passed Passed Passed Passed Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 24 TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 8 valid me TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid me TR4.2.2-6 MAC Source Address 5-bit-const Error on Port 1 TR4.2.2-6 MAC Type Error on Port 1: all 49 valid message TR4.2.2-1 MAC Destination Address Error on Port 2: all 24 TR4.2.2-2 MAC Source Address 24-bit-const Error on Port 2: all 24	s having an error in the 5-bit field (MAC Source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC so wall description of the MAC source and the MAC source	error). C Protocol tted.	Passed Passed Passed Passed Passed Passed Passed Passed Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 2! va TR4.2.2-2 MAC Source Address 24-bit-censt Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 8 valid me TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid me TR4.2.2-5 MAC Source Address 5-bit-censt Error on Port TR4.2.2-6 MAC Type Error on Port 1: all 49 valid message TR4.2.2-1 MAC Destination Address Error on Port 2: all 2! TR4.2.2-2 MAC Source Address 24-bit-censt Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 2: all 2! va	s having an error in the 5-bit field (MAC Source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source Address is having an error in the MAC source Address in the MAC source and t	error). C Protocol tted.	Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.3-1 MAC Destination Address Error on Port 1: all 21 vs TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 8 valid ms TR4.2.3-5 MAC Source Address 5-bit-const Error on Port 1 TR4.2.3-6 MAC Type Error on Port 1: all 49 valid message TR4.2.3-1 MAC Destination Address Error on Port 2: all 25 TR4.2.3-2 MAC Source Address 24-bit-const Error on Port 1 TR4.2.3-3 MAC User Defined ID Error on Port 2: all 21 vs TR4.2.3-3 MAC User Defined ID Error on Port 2: all 21 vs	erface.ID". In having an error in the 5-bit field (MAC Source Address is having an error in the MAC for the MAC source Address is having an error in the MAC for valid messages received as expected. It all 49 valid messages received as expected. It all 10 valid messages received as expected as expected as expected. It all 49 valid messages received as expected.	error). C Protocol tted.	Passed
	MAC source address field "Int TR4.2.2-5 discards corrupted frames MAC source address constant! TR4.2.2-6 discards corrupted frames Type fields (MAC Type error). Teststeps TR4.2.2-1 MAC Destination Address Error on Port 1: all 2/ TR4.2.2-2 MAC Source Address 24-bit-const Error on Port TR4.2.2-3 MAC User Defined ID Error on Port 1: all 8 valid me TR4.2.2-4 MAC Interface ID Error on Port 1: all 8 valid me TR4.2.2-5 MAC Source Address 5-bit-const Error on Port 1 TR4.2.2-1 MAC Destination Address Error on Port 2: all 2/ TR4.2.2-1 MAC Destination Address Error on Port 2: all 2/ TR4.2.2-3 MAC User Defined ID Error on Port 2: all 2/ TR4.2.2-3 MAC User Defined ID Error on Port 2: all 3 valid me TR4.2.2-4 MAC Interface ID Error on Port 2: all 8 valid me TR4.2.2-4 MAC Interface ID Error on Port 2: all 8 valid me	erface.ID". In having an error in the 5-bit field (MAC Source Address is having an error in the MAC for the MAC source Address is having an error in the MAC for valid messages received as expected. It all 49 valid messages received as expected. It all 10 valid messages received as expected as expected as expected. It all 49 valid messages received as expected.	error). C Protocol tted.	Passed



A commercial off the shelf (COTS) solution as described above can be offered from AIM as follows:

- **Test Standard Hardware:** Boards only or the entire System
- **Test Standard Software:** PBA.pro-FD, PBA.pro-AFDX-2, PBA.pro-TSM, EasyLoad615A
- **Switch Test Script Package:** PBA.pro-AFDX-SW-TEST (PBA.pro Project and Python Scripts and Libraries) which also includes
 - Switch Test Plan and Procedure: Text document only

Special Note: The Test Standard Hardware and Software could also be used for E/S Testing!