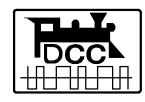
# ACCESSORY DECODER

## **Functional Test Report**



By Brian Barnt NMRA Conformance and Inspection Committee: DCC Group

# Introduction

The purpose of this form is to document essential test results concerning functional tests of a DCC locomotive decoder as part of the conformance process. These test results will be kept on file by the NMRA as part of the conformance test process. The information contained on this form is triggered by the manufacturers submission or through independent observation and confirmed by independent observation Checks are to the official Standards Recommended Practices, and current agreed to industry quality metrics. Deviations are noted on this form. This completed form together with the questionnaire and the results of other tests (such as the S-9.1 and S-9.2 packet tests) are send to the DCC conformance subcommittee chair for resolution.

Functional tests on a decoder will be performed using a Conforming Command Station or packet generation device. The essence of these tests is to determine if the decoder's functionality is consistent with the NMRA DCC documentation. Where possible, the testing will also include confirmation of compatibility with non-conforming Command Stations and systems.

# **Basic Information**

Please fill in the following information on the decoder manufacturer.

Please fill in the name of the person performing the actual tests.

Last Name:	
First Name:	
Middle Initial:	
NMRA Number:	

Please fill in the following information about the decoder tested.

Model Number:	
Serial Number:	
Hardware Revision:	
Firmware Revision:	
Manufacturer Date:	

# Standards

This section documents functional test results for S-9.1 and S-9.2.

### S9.1

The basic functional testing for S-9.1 is performed by default when the tests for other Standards and RPs are performed and by the bit/packet tests. The bit packet tests use function output one to determine the maximum and minimum bit times the decoder will accept.

The only other additional tests is to check the decoder can withstand the maximum DCC voltage and continue to operate. This test is performed by placing applicable DCC voltage on the track and performing a basic functional test.

### S9.2

The basis S-9.2 tests are performed by the Bit/Packet test. The functional tests should confirm that the decoder processes the packets correctly.

**B:** Baseline Packets - Reset and Idle packets should either be independently tested or a command station that automatically generates these packets can be used.

Test Results:

# **Recommended Practices**

This section provides functional test results that relates to the DCC recommended practices. Implementation of the features described in the following recommended practices is optional. However, the decoder must implement these optional features in conformance with the recommended practice in order to receive the conformance seal. These functional tests document that the decoder performs the functions correctly. Even if the decoder reports not to implement the function, the suitable commands should be sent to the decoder and the results observed.

### RP9.1.1

Not applicable to Accessory Decoders.

### RP9.2.1

This section deals with test results dealing with the optional extended packet formats. Please check support each format and, any special considerations for the format that were provided by the manufacturer. Of particular importance is to note any deviations or anomalies found.

Check the decoders possible addresses to part. A: Address Partitions. Also check and note any provided deviations. This should include observing results when the decoders base address to set to 191, to a random number between from 192 to 231 and to a random number greater than 127.

Does the decoder support 9 bit addresses or 6 bit addresses? Note the answer here.

If the decoder supports part **B: Broadcast Command For Accessory Digital Decoders** check this against all functions supported. Check any special considerations provided.

#### **RP9.2.1** Commands Supported

The following table lists the possible RP9.2.1 extended packet commands. Please check the "Tested" box for all RP9.2.1 commands tested. Use the "Notes?" box for any special considerations associated with the command or with the test results.

Command	Description	Tested	Notes
1AAACDDD	Accessory Decoder Packet		
0AAACCaa	CCaa Configuration Variable Access Instruction		

Table 1: RP9.2.1 Commands Supported

#### Nonstandard Commands Supported

The following table lists the possible nonstandard extended packet commands provided by the manufacturer or observed by independent testing. Please describe the command in the "Description" box. Use the "Test and Notes" box for test results and any special considerations observed associated with the command.

Command	Description	Tests & Notes	

Table 2: Nonstandard Commands Supported

## RP9.2.2

This section deals with special information dealing with the configuration variables. To check this RP the following will be checked. Use the "Notes?" box for any observations associated with the configuration variable.

1) using table 1, check to see that the required CVs are supported.

CV	Description	Tests & Notes
513/521 (1/9)	Primary Address	
519 (7)	Manufacturer Version Number	
520 (8)	Manufacturer ID	
541 (29)	Configuration Data 1	

Table 3:	Required	CVs Supported
----------	----------	---------------

2) using table 1 check to see that the uniform implementations are followed for all CVs supported.

CV	Description	Supported	Tests & Notes
513/521 (1/9)	Primary Address		
514	Auxiliary Activation		
515	Time On for F1		
516	Time On for F2		
517	Time On for F3		
518	Time On for F4		
520 (8)	Manufacturer ID		
541 (29)	Configuration Data #1		

Table 4: Uniform Specification CVs Supported

3) Check to ensure that the read only CVs can not be modified.

Table 5: Read Only CVs

CV	Description	Tests & Notes
520 (8)	Manufacturer ID	

4) For the remainder of the CVs check that the overall intent of the CV is consistent with the intent of the RP, note any discrepancies.

CV	Bit	Description	Supported?	Notes?

Table 6: Other RP9.2.2 Configuration Variables Supported

### Manufacturer Specific Configuration Variables Supported

The following table tests the manufacturer specific configuration variables. Please describe the configuration variable in the "Description" box. Use the "Notes?" box for any special considerations observed associated with the configuration variable.

CV	Bit	Description	Notes?

Table 3: Manufacturer Specific Configuration Variables Supported

#### RP9.2.3

This section deals with special information dealing with the optional service mode commands. Refer to section F for instructions on what features are required for decoders that implement this RP. Ideally this part should be tested using the packet script program. In the interim checking this out with multiple conforming command stations is acceptable.

**C: Entry to and Exit from Service Mode** Check out any special considerations provided. Send service mode packets to the decoder while the decoder is in operations mode and check to see that the decoder does not act on these service mode instructions. Run service mode exit script and ensure that the decoder properly exists service mode. Note results.

Check that the decoder supports the **Basic Acknowledgment Mechanism** of part **D**. Check any special considerations provided. Check this out with at least two different conforming command stations to ensure that the acknowledgment is large enough to be read. Note results.

If the decoder supports **Service Mode Instruction Packets for Direct Mode** check to see that if functions properly . Also check any special considerations provided.

If **Service Mode Instructions for Address-Only Mode** are supported, test that if the address is set, the decoder responds to that address. Check this also when the decoder is in extended address, consist address, and consist and extended addressing if these modes are supported. Note results.

#### **Accessory Decoder Functional Test Report**

If **Service Mode Instruction Packets for Physical Register Addressing** are supported, test each of the fundamental 8 registers can be accessed. Pay special attention to registers 1, 5, 7, and 8.

If the **Service Mode Instruction Packets for Paged CV Addressing** mechanism of is supported check to see that it functions as per the RP.. Also check any special considerations provided.

### RP9.2.4

This section deals with special information dealing with the optional fail-safe characteristics. Please indicate if you support each characteristic and, if so, any special considerations for the format.

Check the decoder support for part A: Initialization of the DCC system. This is tested by connecting the decoder to an active DCC track that is not sending packets to the decoders address. The outputs should not change. Test any special considerations provided by the manufacturer and report results.