# General

## Introduction and Intended Use (Informative)

The purpose of this Standard is to define communication between Command Stations and Power Stations to facilitate the basic interchange of DCC equipment produced by various manufacturers. It is applicable when Command Stations or Power Stations are tested for conformance independently of each other. It is also applicable when conformance testing an integrated DCC System, which includes both Power Station Interface and Power Station outputs. It is not applicable when conformance testing a DCC system which includes only a Power Station output but no Power Station Interface output.

The main goals are as follows:

1. Define the electrical characteristics of the interface.
2. Define limits on the amount of distortion that each component can introduce to the DCC signal measured at the track.
3. Define the transmission medium of the interface.
4. Define the allowable physical topology of the interface.
5. Define the labeling of various components and connections.

## References

This standard is interpreted in the context of the following NMRA Standards, Technical Notes, Technical Information, and other documents.

### Normative

* S-9.1 Electrical Standards for Digital Command Control, which specifies DCC bit timing and track voltage.
* S-9.2.4 Fail-Safe Operating Characteristics for Digital Command Control, which specifies how system components interact under adverse conditions.
* S-9.3.2 DCC Basic Decoder Transmission, which defines communication from a DCC decoder to a track circuit based detector.

### Informative

* TN-9.1.2 Power Station Interface, which provides commentary on the Power Station Interface Standard.
* RCN-210 DCC Protocol Bit Transmission, with which S-9.1 is intended to be in harmony.[[1]](#endnote-2)
* RCN-217 DCC Feedback Protocol (RailCom), with which S-9.3.2 is intended to be in harmony.i
* NEM 670 Digital Command Control Signal DCC Bit Representation, with which S-9.1 is intended to be in harmony.[[2]](#endnote-3)
* Electrical Characteristics of Balanced Voltage Digital Interface Circuits, ANSI TIA/EIA‑422 Standard.[[3]](#endnote-4)
* Electrical Characteristics of Generators and Receivers for Use in Balanced Digital Multipoint Systems, ANSI TIA/EIA-485 Standard.iii

## Terminology

Table 1

| **Term** | **Definition** |
| --- | --- |
| Bipolar Signal | An electrical signal that carries information having equal voltage components above and below 0 volts. In the context of the NMRA DCC standard, this signal will have a positive half-cycle and a negative half-cycle. (+ volts and - volts respectively) |
| Unipolar Signal | An electrical signal that carries the same information as a bipolar signal, but only has a positive electrical component. This signal will have a positive half-cycle and a half-cycle where the output is at 0 volts. |
| Power Station Feedback | A means of transmitting information from a Power Station to a Command Station. |
| DCC Positive Polarity | The wire or rail which has a positive voltage for the first half-cycle of the DCC bit. |
| Command Station | The DCC system component whose purpose is to generate and source a stream of DCC bit data to the Power Station Interface. |
| Power Station | A device that amplifies the low current DCC electrical signals transmitted by a Command Station for the purpose of providing high current DCC signals with sufficient power to operate model trains and any accessory decoders that are connected to the track. Also known as booster or power booster. |
| Power Station Interface | The communications medium (“wires”) which connects a Command Station's signal generator to one or more Power Stations. |
| Power Station Interface Repeater | A device that amplifies the Power Station Interface signal to allow additional capacity for more Power Stations to be connected. |
| Power Station Interface Segment | The singular Power Station Interface path between a Command Station and a given Power Station. |
| TIA/EIA-422 | ANSI differential signal standard commonly known as RS-422. |
| TIA/EIA-485 | ANSI differential signal standard commonly known as RS-485. |

## Requirements

To meet this Standard, all electrical values and labeling requirements shall be met and respected, unless otherwise noted. It is not necessary to implement both the Full Scale Interface and Driver/Receiver Interface options. Only one of these interface options is required.

This Standard is required for all new products introduced after January 1st 2021. This Standard is optional for all products introduced before January 1st 2021. Exemptions may be granted at the discretion of the NMRA Conformance and Inspection department. Exemptions granted shall be noted in the product documentation and reviewed for accuracy by the NMRA Conformance and Inspection department.

# Electrical Characteristics

The Power Station Interface specifications are divided into two types:

1. Full Scale Interface
2. Driver/Receiver Interface.

Command Station / Power Station combinations following one of these interface types may interchange with devices of the same type. There is no exclusion of interchange between the two types as long as the product manufacturer documents the interchange.

## Common Characteristics

### Command Station (signal generator) Output Signal

The Power Station Interface signal output by the Command Station described in this Standard shall conform to the timing specifications described in the NMRA DCC Standard S-9.1.

When a Command Station is not powered, or when its Power Station Interface output is disabled, it shall ensure that the two output signals do not have a floating voltage potential with respect to one another.

The Power Station Interface signal is specifically designed as bipolar.

### Power Station Input to Output Distortion

Other than for the purpose of producing a basic decoder transmission cutout, as described in S‑9.3.2, a Power Station shall not alter the signal from its Power Station Interface input to its track output terminals outside an allowed signal propagation delay and distortion within the range in Table 2 below.

Table 2

|  |  |
| --- | --- |
| **Ton** | Less than or equal to 5 microseconds |
| **Toff** | Less than or equal to 5 microseconds |
| **ABS (Toff - Ton)** | Less than or equal to 2 microseconds |

  
Figure 1

### Power Station Interface Repeater Input to Output Distortion

A Power Station Interface Repeater amplifies the Power Station Interface signals so that additional power stations can be supported. Only a single repeater may be used on any Power Station Interface Segment. On input, the repeater has the same requirements as a Power Station. On output, the repeater has the same requirements as a Power Station except that the total allowed signal propagation delay and distortion is reduced as defined in Table 3 below.

Table 3

|  |  |
| --- | --- |
| **Ton** | Less than or equal to 1 microseconds |
| **Toff** | Less than or equal to 1 microseconds |
| **ABS (Toff - Ton)** | Less than or equal to 0.5 microseconds |

### Power Station Common

Power Stations without electrically isolated interface inputs shall provide the ability to connect the common side of their DC power supplies together. Instructions on the use of the Power Station Common shall be provided in the product documentation.

### Power Station Fail-Safe

Power Stations shall disable their output when a valid DCC packet is not received for more than 30 milliseconds on the Power Station Interface. If a power station is designed for multiple protocol use, this requirement may be disabled, or have a different duration set, through a configuration option. If this requirement can be disabled through configuration, it shall be noted in the product documentation.

## Full Scale Interface

The term Full Scale is derived from the voltage levels of this interface being designed to match the standard track voltage levels defined in S-9.1.

### Command Station Output Signal

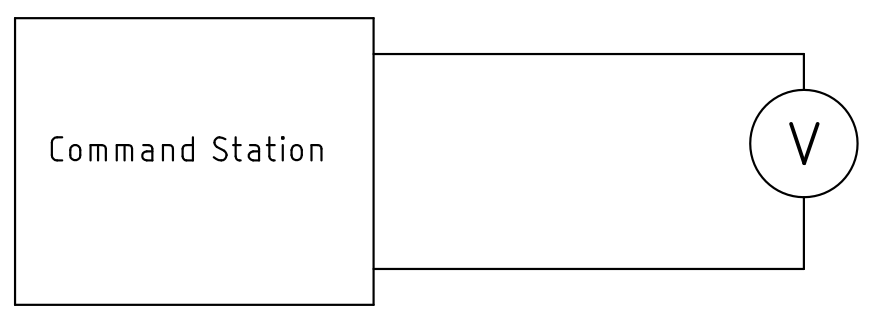
A bipolar signal shall appear differentially on a two-wire cable with a signal amplitude of no less ±8.5V and no greater than ±22V. The Command Station output shall be capable of supplying ±8.5V into a 100Ω resistive load, so that multiple Power Stations may be connected to this output.

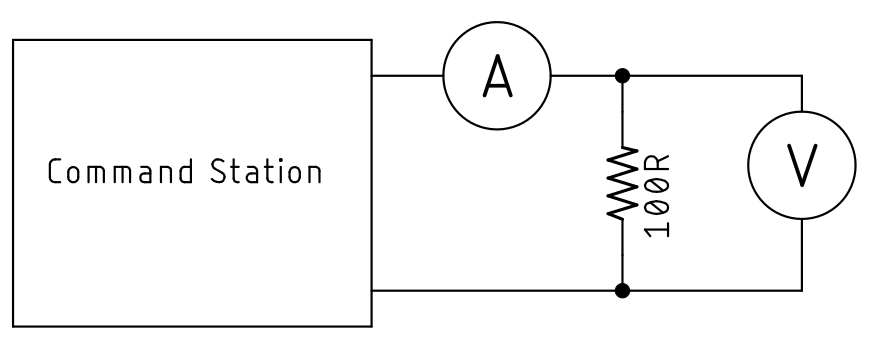
The output current shall be limited to no greater than 1A to reduce hazards in case of a short circuit in the Power Station Interface. The output shall be protected to prevent damage to internal devices when a short is present at the output.

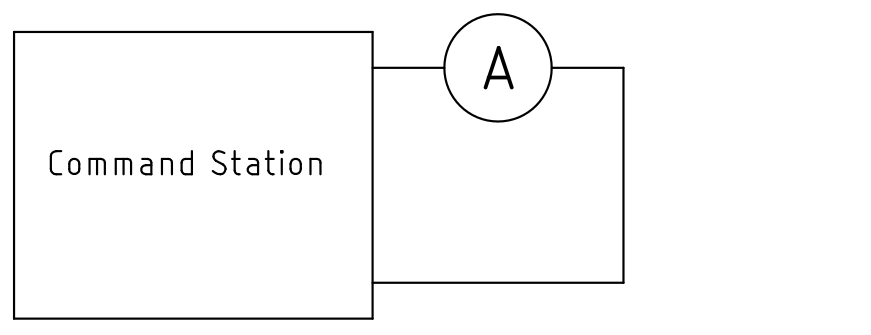
Table 4: Summary of Requirement Values

|  |  |
| --- | --- |
| **Command Station Output Voltage Max** | ±22V (open circuit) |
| **Command Station Output Voltage Min** | ±8.5V (100Ω load) |
| **Command Station Output Current Limit** | 1A |

#### Test Criteria

  
Figure 2: Open Circuit Test

  
Figure 3: 100Ω Resistive Load Test

  
Figure 4: Short Circuit Test

### Power Station Input Signal

The Power Station shall accept as a valid input a bipolar signal with an amplitude of at least ±7V and shall be capable of accepting signals with an amplitude of up to ±24V without damage. A Power Station may reject signals of less than ±7 volts, but is not required to do so, with no lower limit defined.

So that multiple Power Stations may be operated by parallel connection to the same Command Station output, the Power Station shall draw no more than 25mA from its input terminals when the input signal has an amplitude of ±10V.

Because the signal is bipolar, no particular relationship of either part of the signal to a ground reference may be inferred. Power Stations shall interpret the signal at their inputs as differential in nature and shall not require any explicit or implied third connection as a reference. The Power Station shall operate in the presence of common mode voltages up to ±24V between the Command Station's internal reference and that of the Power Station.

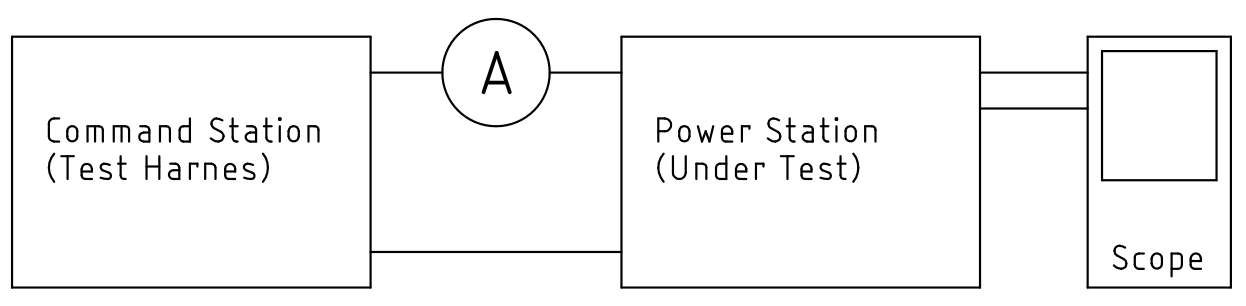
Table 5: Summary of Requirement Values

|  |  |
| --- | --- |
| **Power Station Input Voltage Max** | ±24V |
| **Power Station Input Voltage Min** | ±7V |
| **Power Station Input Current Max** | 25mA at ±10V |

#### Test Criteria

The circuit in Figure 5 below shall be used with the Command Station (Test Harness) output voltages of ±7V, ±10V, and ±24V. The Power Station load current shall only be evaluated at ±10V.

## Driver/Receiver Interface

  
Figure 5

The Driver/Receiver Interface type is characterized by the Command Station output connected to the Power Station input using a differential TIA/EIA-422 or TIA/EIA-485 driver/receiver pair. This interface also carries a ground signal which the differential signals shall be referenced to.

The NMRA Conformance and Inspection department shall work with the manufacturer to determine conformance through design inspection. Conformance requires that industry standard TIA/EIA-422 or TIA/EIA-485 components are used.

### Command Station Output Signal (TIA/EIA-422)

A bipolar signal shall appear differentially on a two-wire cable with a signal amplitude of no less than ±2V and no greater than ±10V. The Command Station output shall be capable of supplying ±2V into a 100Ω resistive load.

The output current of each differential signal shall be limited to no greater than 150mA when shorted to the reference ground to reduce hazards in case of a short circuit in the Power Station Interface.

These specs are intentionally designed around the TIA/EIA-422 standard.

Table 6: Summary of Requirement Values

|  |  |
| --- | --- |
| **Command Station Output Differential Voltage Max** | ±10V (open circuit) |
| **Command Station Output Differential Voltage Min** | ±2V (90Ω load) |
| **Command Station Output Short Circuit to Ground Reference Current Limit** | 150mA |

### Command Station Output Signal (TIA/EIA-485)

A bipolar signal shall appear differentially on a two-wire cable with a signal amplitude of no less than ±1.5V and no greater than ±5V. The Command Station output shall be capable of supplying ±1.5V into a 60Ω resistive load.

The output current of each differential signal shall be limited to no greater than 250mA when shorted to -7V or +12V to reduce hazards in case of a short circuit in the Power Station Interface.

These specs are intentionally designed around the TIA/EIA-485 standard.

Table 7: Summary of Requirement Values

|  |  |
| --- | --- |
| **Command Station Output Differential Voltage Max** | ±5V (open circuit) |
| **Command Station Output Differential Voltage Min** | ±1.5V (90Ω load) |
| **Command Station Output Short Circuit to -7V or +12V** | 250mA |

### Power Station Input Signal (TIA/EIA-422)

The Power Station shall accept as a valid input a bipolar signal with an amplitude of at least ±200 mV.

So that multiple Power Stations may be operated by parallel connection to the same Command Station output, the Power Station shall have a receiver input resistance of 4KΩ or greater.

To account for common mode noise and differences in reference ground potential between the Command Station and Power Station, the Power Station shall operate in the presence of common mode voltages up to ±7V relative to the Power Station’s reference ground input.

Table 8: Summary of Requirement Values

|  |  |
| --- | --- |
| **Power Station Common Mode Voltage Max** | ±7V |
| **Power Station Input Differential Voltage Min** | ±200mV |
| **Power Station Input Resistance Min** | 4KΩ |

### Power Station Input Signal (TIA/EIA-485)

The Power Station shall accept as a valid input a bipolar signal with an amplitude of at least ±200 mV.

So that multiple Power Stations may be operated by parallel connection to the same Command Station output, the Power Station shall have a receiver input resistance of 12KΩ or greater.

To account for common mode noise and differences in reference ground potential between the Command Station and Power Station, the Power Station shall operate in the presence of common mode voltages between -7V to + 12V relative to the Power Station’s reference ground input.

Table 9: Summary of Requirement Values

|  |  |
| --- | --- |
| **Power Station Common Mode Voltage Max** | -7V to +12V |
| **Power Station Input Differential Voltage Min** | ±200mV |
| **Power Station Input Resistance Min** | 12KΩ |

# Physical Medium

The cable used for transmitting the signal from the Command Station signal generator to the Power Stations shall be a single pair of wires and may utilize any wiring method from twisted pair to coaxial cable. The minimum wire size shall be 26 gauge.

Additionally, the Driver/Receiver interface option shall carry a reference ground signal.

The Power Station Interface shall not require special termination.

# Topology

Only one Command Station signal generator output or Power Station Interface Repeater output may be connected to a Power Station Interface. Inputs of many Power Stations may be connected in parallel connection to the two wires of the Power Station Interface. It is acceptable to use tree, star, and daisy chain connections. However, it is not allowed to connect any part of the Power Station Interface in a loop. The Power Station Interface branches, shall not create a loop to themselves or to another branch.

# Labeling

The Command Station, Power Station, or Repeater shall be directly labeled and/or provide accompanying documentation to indicate the following properties:

1. Interface type used (Full Scale or Driver/Receiver).
2. Power Station Interface output current capacity or limit (Command Station and Repeater only).
3. Power Station Interface input loading (Power Station and Repeater only).
   1. Current in the case of Full Scale Interface
   2. Receiver resistance in the case of Driver/Receiver Interface
4. Which terminals carry the positive and negative polarity signals. If terminals are labeled A and B, A shall correspond to the positive polarity and B shall correspond to the negative polarity.
5. Power Station Common (only required if Power Station input is not electrically isolated).
6. If the Power Station Interface on a Power Station is electrically isolated, it shall be noted.

1. RCN stands for RailCommunty Normen. The direct German to English translation of Normen is Norms and in this context is intended to have an equivalent meaning to Standards. RailCommunity is an organization of manufacturers that creates German language standards for model railway electronics. [↑](#endnote-ref-2)
2. NEM stands for Norms of the European Model Railroads. Norms, in this context, is intended to have an equivalent meaning to Standards. MOROP is the organization that maintains the NEM documents. MOROP is an organization that creates model railway standards primarily targeted at the European market. [↑](#endnote-ref-3)
3. ANSI stands for American National Standards Institute. TIA/EIA stands for Telecommunications Industry Association/Electrical Industries Association [↑](#endnote-ref-4)