# General

## Introduction and Intended Use (Informative)

This standard defines a uniform multi-pole interface for vehicles for safe and quick installation or exchange of electronic modules (vehicle and function decoder or SUSI module, herein after referred to as decoder) for the purpose of control via Digital Command Control systems.

## References

This standard should be interpreted in the context of the following NMRA Standards, Technical Notes, and Technical Information.

### Normative

* S-9.1.1 DCC Interfaces, which specifies general DCC interface requirements

### Informative

* TN-9.1.1.4 PluX Decoder Interface, which provides commentary on the PluX decoder interface (not yet written, I’m not sure that there is a need for it, as I don’t think there are variations on Plux16 and Plux22).
* TI-9.1.1 Sources for Connectors for DCC, which provides a list of manufacturer part numbers for DCC interface connectors.
* TI-9.2.3 Serial User Standard Interface for DCC, which provides information on SUSI.
* RCN-122 Decoder Interface PluX, with which this standard is intended to be in harmony.
* NEM 658 Electrical Interface PluX, with which this standard is intended to be in harmony.

### Description of the Interface

The interface supports the connection of a motor, and a baseline of 7 function outputs, 3 logic level input/outputs, loudspeaker connections and options to allow up to 9 function outputs. The installation space and the size of the decoder are part of the interface. Vehicles with a factory-installed interface and decoder with the interface according to this standard must be clearly marked on the packaging that they adhere PluX22 or PluX16.

The interface is defined for plugging the decoder directly into the vehicle. A connection via cable is not provided and such a design does not correspond with this standard.

## Terminology

|  |  |
| --- | --- |
| **Term** | **Definition** |
| Vehicle | Mobile model railroad device. This includes locomotives and other rolling stock. |
| Decoder | DCC receiver for controlling vehicle animation. |
| System Board | Electronic circuit board that is considered part of the vehicle which a decoder is intended to be plugged into. Also sometimes called a motherboard. |
| Train Bus | Serial User Standard Interface (SUSI) |

## Requirements

To meet this standard all mechanical and electrical values mentioned must be met and respected, unless otherwise noted. It is not necessary to implement all connections of the interface. The connections belonging to unimplemented features must remain unconnected. This applies to vehicles as well as for other devices that use this interface.

NEM-658 has in the past defined Plux12 and Plux8 interfaces. These are now deprecated by MOROP for new vehicles. These past definitions are not part of this standard.

# Mechanical Properties

On the vehicle side, the interface consists of a 16 or 22-pin double-row set of sockets, with a grid dimension of 1.27 mm to match that on the decoder. To ensure correct orientation of the decoder in the socket pin 11 is omitted on the decoder and the associated socket on the vehicle is blocked.

The pins have a length of a minimum of 3 mm, a maximum of 4 mm and either a square profile with 0.40 mm edge length or a round profile with a diameter of 0.43 mm. Pins and sockets have a gold-plated contact surface and a contact load of max. 1 A.

PluX22 uses all 22 pins, PluX16 uses pins 3 to 18 only.

Note that for historical reasons the numbering of the pins on the PluX standard is not the same as that on the 21MTC decoder; see figure 1 below.

## Dimensional requirements

The side of the decoder with the connector pins is defined as the underside. The maximum dimensions of the decoder are as given in the table below. Refer also to figure 1.

**Table 1: Decoder dimensions**

|  |  |  |  |
| --- | --- | --- | --- |
| Key on Figure 1 | Description | PluX22 | PluX16 |
| a | Max length of decoder | 30.0mm | 20.0mm |
| b | Max width of decoder | 16.0mm | 11.0mm |
| c | Max decoder thickness | 6.0mm | 4.2mm |
| d | Connector centre line from decoder edge | 3.6mm (exactly) | |
| e | Vehicle circuit board thickness | 1.0mm | |
|  | Decoder circuit board thickness | 1.0mm | |
|  | Free pin length from decoder connector | 3.0mm | |
|  | Max thickness of components on underside of decoder | 3.0mm | |

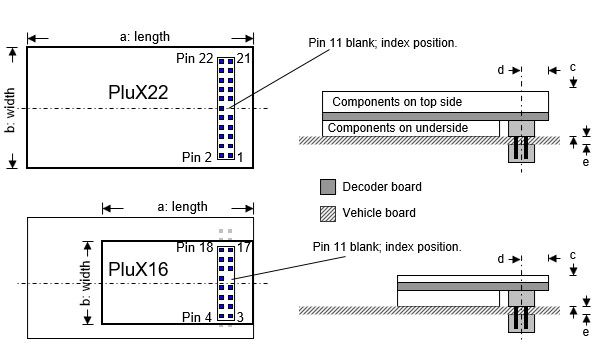


Figure 1: PluX22 and PluX16 dimensions.

## Vehicle requirements

The installation space in the vehicle must be such that a decoder with maximum allowed dimensions can be inserted or removed without difficulty. It should also be possible to insert and remove the decoder without the need for tools.

Two variants of the vehicle socket are defined.

### Compact Version

The compact socket offers the lowest possible overall height by placing the vehicle socket on the underside of the vehicle circuit board. The decoder sits on the vehicle circuit board. This area of ​​the circuit board must be kept free of components. The maximum thickness of the vehicle board is 1 mm in this variant. The board has holes in it for the pin header to be inserted through the board from above; no hole should be made at the pin 11 position. There must be enough space under the socket strip for the maximum pin length to be provided.

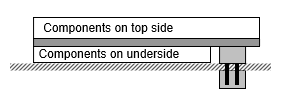


Figure 2: Compact decoder installation.

### Tall Version

If there is enough height in the vehicle above the circuit board the tall version can be used. Here the socket strip is located on the top of the vehicle circuit board, with holes in the board to ensure that the pins on the decoder can be fully inserted in the socket. The vehicle circuit board should not have components in the area covered by the decoder which are taller than the connector used. The connector socket should have the pin 11 position blocked.

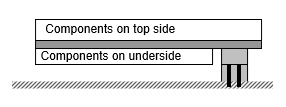


Figure 3: Tall decoder installation

# Electrical Characteristics

Manufacturers of this decoder must specify the maximum current allowed to be drawn for each output and input, noting the per-pin maximum in section 2.

## Pin Assignments

**Table 2: Contact assignment and description of each contact.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Plux22 | Plux16 | Name | Description | Group |
| 1 |  | GPIO / C | General Input/Output | 4 |
| 2 |  | Aux 3 | Function 3 output | 5 |
| 3 | 3 | GPIO / B | Train bus clock, alternatively AUX 8 | 7 |
| 4 | 4 | GPIO / A | Train bus data, alternatively AUX 9 | 7 |
| 5 | 5 | GND | Decoder ground, tap after rectifier |  |
| 6 | 6 | Cap. + | Storage capacitor plus (not decoder plus) | 2 |
| 7 | 7 | F0f | Forward direction of travel light | 5 |
| 8 | 8 | Motor1 | Motor connection 1 plus / forward | 3 |
| 9 | 9 | V + | Decoder Plus, tap after rectifier |  |
| 10 | 0 | Motor2 | Motor connection 2 minus / reverse | 3 |
| 11 | 11 | index | not used, decoder orientation. |  |
| 12 | 12 | Track 1 | Track pick-up right rail when in the forward direction of travel | 1 |
| 13 | 13 | F0r | Reverse direction light | 5 |
| 14 | 14 | Track2 | Track pick-up left rail when in the forward direction of travel | 1 |
| 15 | 15 | LS / A | Speaker connector A | 6 |
| 16 | 16 | AUX1 | Function 1 output | 5 |
| 17 | 17 | LS / B | Speaker connection B | 6 |
| 18 | 18 | AUX2 | Function 2 output | 5 |
| 19 |  | AUX4 | Function 4 output | 5 |
| 20 |  | AUX5 | Function 5 output | 5 |
| 21 |  | AUX6 | Function 6 output | 5 |
| 22 |  | AUX7 | Function 7 output | 5 |

Connections that are not used on the vehicle side should be routed to soldering points on the vehicle circuit board.

## Description of Groups

See table 1 above.

Group 1: For 3-rail AC operation, track 1 (pin 12) is connected to the power take-off for the center conductor and track 2 (pin 14) is connected to the power take-off for the wheels.

Group 2: Cap. + Is specially designed for connecting storage capacitors. This plus connection should be switchable in order to switch off the storage capacitor, for example when on the programming track. It carries a maximum of the track voltage to V +.

Group 3: For AC motors, Motor1 (pin 8) is field coil A, Motor2 (pin 10) is field coil B.

Group 4: GPIO / C can be output or input. As an input, it must be switched to GND. The input resistance should be approx. 100kΩ. It has TTL-compatible logic levels (table 3) as output and can be loaded with a maximum of 0.5 mA.

Group 5: When switched on, these outputs are connected to GND on the decoder side. The voltage for the switched load results from the track voltage at V +. If the rear lights are connected separately from the headlights in the vehicle, the rear lights from driver's cab 1 are switched with Aux1 (pin 16) and those from driver's cab 2 with Aux2 (pin 18).

Group 6: The impedance of the loudspeaker is determined by the manufacturer of the decoder and must be documented.

Group 7: The processor pins of the train bus are brought out directly with a series resistance of max. 470 Ω. The levels correspond to TTL-compatible logic levels (Table 2). These connections can also be used as function outputs with logic level.

|  |  |  |
| --- | --- | --- |
|  | Voltage level Decoder output | Input load switch |
| Function switched off | <= 0.4 volts | <= 0.8 volts |
| Function switched on | > = 2.4 volts | > = 2.0 volts |

Table 2: Voltage level at the GPIO connections of the decoder

It should be noted that when the decoder processor is started, uncontrolled states including a high-resistance state at the outputs with logic level can occur. Critical hardware on the locomotive board must be secured accordingly.

If a PluX16 decoder is plugged into a vehicle with a Plux22 interface, the functions on pins 1, 2 and 19 to 22 cannot be controlled. If there is enough space in a vehicle with a PluX16 interface and the corresponding holes are available in the compact installation variant, a PluX22 decoder can also be plugged in. This can be useful if, for example, a company offers a (sound) decoder only with a PluX22 interface, but the additional functions are not required on the vehicle side.

# Operation without a Decoder

When operating without a decoder, a jumper plug must be used, which connects at least the connections of track 1 (pin 12) with motor 1 (pin 8) and track 2 (pin 14) with motor 2 (pin 10). See figure 4.

If there is vehicle lighting, F0f (pin 7) must also be connected to track 2 (pin 14) and F0r (pin 13) to track 1 (pin 12). The connection V + (pin 9) is to be supplied via two diodes from the track connections.

Depending on the wiring of the function outputs in the vehicle, the vehicle manufacturer can produce a jumper plug specific to the vehicle that connects other outputs. In the middle picture the outputs F0f and F0r are controlled depending on the direction; In the right picture, the functions AUX1 and AUX2 are also always switched on.

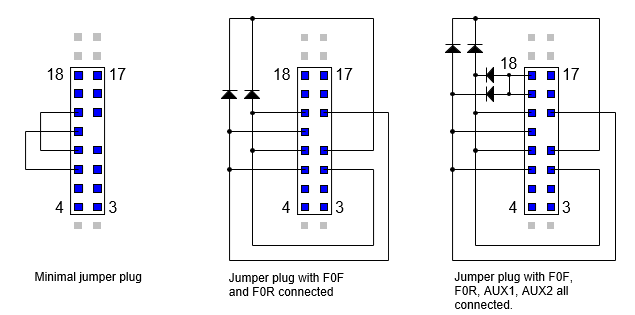


Figure 4: Blanking Plug arrangements.

# Use of the interface with SUSI

The Plux22 interface can also be used as a SUSI interface according to TI 9.2.3. In this case, only four signals are used:

* GND (pin 5)
* V + (pin 9)
* train bus clock (pin 3)
* train bus data (pin 4)

Which will be are connected directly to the drive or function decoder. In particular, the track connections are not connected when used as a SUSI interface. All other connections can be used for the functions of the SUSI module.

# Document History

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| **Date** | **Description** |
| February 2021 | First Version |
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