Controlling your Miniature World

OC32

Device Definitions Great Britain (GB)

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VPEB

Release management

This manual applies to

- Software
 - OC32Config Rel 0.0.2.3 (or later)
- Definitions file
 - o OC32Devices GB 2013/12/21

Reading Aid

This manual contains the description of definitions for devices, relevant to a **British (GB)** theme on your Miniature World. For a full understanding it is necessary to read the OC32 Manual as well.

To be clear: A "device" in this respect means: A part that is connected to and controlled by the OC32, so for example a railway signal, traffic light or turnout-drive.

Device Definitions include:

- The order in which the different connections of your devices have to be connected to the OC32. The First pin of the OC32, used to control the device is [N+0], the next are [N+1], [N+2], etc. In the diagrams usually just [O], [1] is shown to save some space. It is important that the right connection-order is maintained for the Device Definition to work correcty on the device;
- The characteristics by which each pin, used by the device, is driven;
- The "aspect definitions" belonging to the device. The definitions for pin [N+0] form the complete set tot control the device by the program Koploper.
 When controlling the OC32 by DCC, usually (depending on your digital control system and software) you can address aspects 0 and 1 for each DCC address only. In order to use all aspects of the device, the "aspects" 2 to 11 defined at [N+0] can be addressed indirectly through aspects 0 and 1 of subsequent pins [N+1], [N+2], etc

Device Definitions do **NOT** include:

• The type of output (sink driver, source driver, resistor-array) to be used on the OC32. This depends on the electrical properties of the device you are using/connecting. Please consult the manual of the "device" and the OC32 manual. So the Device Definitions only define the order in which outputs have to be connected and the way the device is controlled from software, not the electrical properties.

Should you run into unsolvable situations, please use the forum at http://www.dinamousers.net

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Contents

1	Railway Signals	4
1.1	Normal Signals	4
1.2	Position Light Signals	4
1.3	Normal Signals with Position Light	5
1.4	Signals with Junction Indicator	6
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1 Railway Signals

1.1 Normal Signals



Pin [N+0]	Pin [N+0]
Asp O = Stop	Asp O = Stop
Asp 1 = Proceed	Asp 1 = Proceed
Asp 2 = Caution	Asp $2 = Caution$
Asp 3 = Caution Junction	Asp 3 = Caution Junct
Asp $4 =$ Preliminary Caution	
Asp $5 =$ Preliminary Caution Junction	
Pin [N+1]	Pin [N+1]
Asp O = (R) Caution	Asp $O = (R)$ Caution
Asp 1 = (R) Caution Junction	Asp 1 = (R) Caution Ju

Pin [N+2]

- Asp O = (R) Preliminary Caution
- Asp 1 = (R) Preliminary Caution Junction

1.2 Position Light Signals



note: red may be yellow

Pin [N+0] Asp O = StopAsp 1 = Proceed on Sight tion

Inction

1.3 Normal Signals with Position Light



Asp O = (R) Proceed on Sight



1.4 Signals with Junction Indicator





Pin [N+0] Asp O = StopAsp 1 = ProceedAsp 2 = CautionAsp 3 = Caution JunctionAsp 4 = Preliminary Caution Asp 5 = Preliminary Caution Junction Asp 6 = Caution + Junction 1Asp 7 = Proceed + Junction 1Asp 8 = Caution + Junction 2Asp 9 = Proceed + Junction 2Pin [N+1] Asp O = (R) CautionAsp 1 = (R) Caution Junction Pin [N+2] Asp O = (R) Preliminary Caution Asp 1 = (R) Preliminary Caution Junction Pin [N+3] Asp 0 = (R) Caution + Junction 1 Asp 1 = (R) Proceed + Junction 1 Pin [N+4] Asp 0 = (R) Caution + Junction 2 Asp 1 = (R) Proceed + Junction 2

Pin [N+0] Asp O = StopAsp 1 = ProceedAsp 2 = CautionAsp 3 = Caution JunctionAsp 4 = -Asp 5 = -Asp 6 =Caution + Junction 1 Asp 7 = Proceed + Junction 1Asp 8 = Caution + Junction 2Asp 9 = Proceed + Junction 2 Pin [N+1] Asp O = (R) CautionAsp 1 = (R) Caution Junction Pin [N+2] Asp 0 = -Asp 1 = -Pin [N+3] Asp 0 = (R) Caution + Junction 1 Asp 1 = (R) Proceed + Junction 1 Pin [N+4]Asp 0 = (R) Caution + Junction 2

Asp 1 = (R) Proceed + Junction 2

white 1 (4)

white 2 (5)

white 3 (6)



Pin [N+0] Asp O = StopAsp 1 = ProceedAsp 2 = Caution Asp 3 = Caution JunctionAsp 4 = -Asp 5 = -Asp 6 = Caution + Junction 1Asp 7 = Proceed + Junction 1 Asp 8 = Caution + Junction 2 Asp 9 = Proceed + Junction 2 Asp 10 = Caution + Junction 3Asp 11 = Proceed + Junction 3Pin [N+1] Asp O = (R) CautionAsp 1 = (R) Caution Junction Pin [N+2] Asp 0 = -Asp 1 = -Pin [N+3] Asp O = (R) Caution + Junction 1 Asp 1 = (R) Proceed + Junction 1 Pin [N+4]Asp 0 = (R) Caution + Junction 2 Asp 1 = (R) Proceed + Junction 2 Pin [N+5] Asp O = (R) Caution + Junction 3 Asp 1 = (R) Proceed + Junction 3