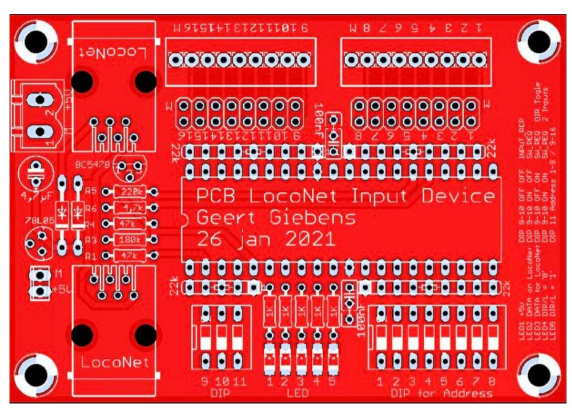
This device can send a LocoNet message. This device has 16 inputs that all have the same function.

With this device it has been chosen to perform the settings of function and address with dip switches. No programming with a computer or central station is required.

There are several options for cabling connections on this device, including plug-in connections for easy device exchange.

The function can be selected via DIP9 and DIP10. The address of input 1 can be set with DIP ADDRESS1-8 (and optionally DIP11) in steps of 16 per device. The other 15 inputs have an ascending address with respect to input 1.

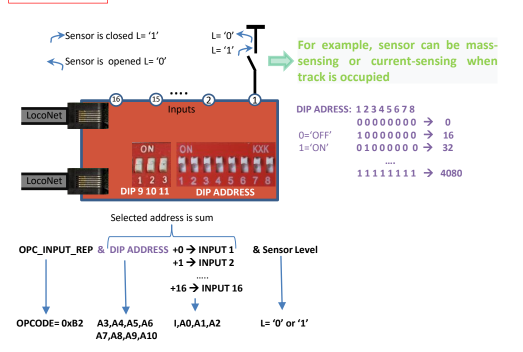
More information about the LocoNet opcodes can be found in 'Personal Use Edition 1.0 SPECIFICATION' on Digitrax website.



DIP 9 = 'OFF' DIP10 = 'OFF'

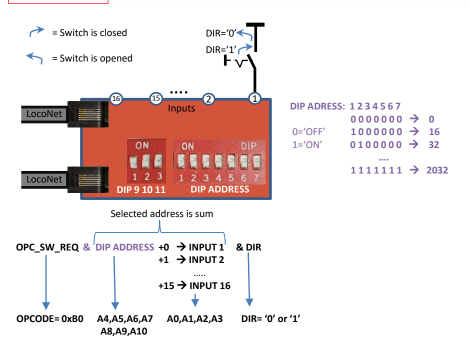
DIP11 = XXX

Device give LocoNet command OPC_INPUT_REP with selected address. Sensor is high L='1' as switch is closed, and sensor is low L='0' where switch is opened.



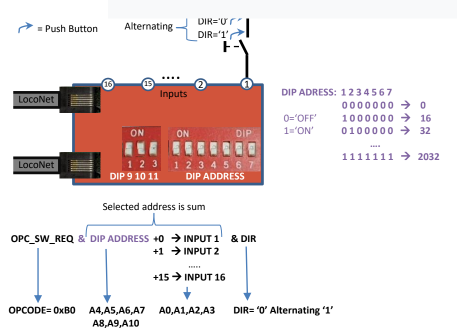
DIP 9 = 'ON' DIP10 = 'OFF' DIP11 = XXX

Device give LocoNet command OPC_SW_REQ with selected address, and DIR = '1' as switch is closed, and DIR = '0' where switch is opened.



DIP 9 = 'OFF' DIP10 = 'ON' DIP11 = XXX Device give LocoNet command OPC_SW_REQ with selected address, and DIR is alternating between '0' and '1' every time the button is pressed.

The current DIR state is stored in EEPROM, so that it can be taken over after power-on.



```
DIP 9 = 'ON'
DIP10 = 'ON'
DIP11 = 'OFF' or 'ON'
```

Device give LocoNet command OPC_SW_REQ and two consecutive inputs with the same selected address. First input gives DIR='1' when button closed. Second input gives DIR='0' when button closed.

